SNAP CODES:

(See below)

SOURCE ACTIVITY TITLE: COMBUSTION IN ENERGY & TRANSFORMATION INDUSTRIES Combustion Plants as Point Sources

The following activities are taken into account, when treating combustion plants individually as point sources.

Combustion plants with a thermal capacity < 300 MW, gas turbines and stationary engines, which may also be considered collectively as area sources, are covered by chapter B112 "Combustion Plants as Area Sources" as well.

| | Combustion plants as point sources | | | | | | | | | | |
|----------------------|------------------------------------|--------------------|---------------------|---------------------|---------------------|-----------------------|----------------|------------------------|-------------------------|-----------------|-----------------------|
| | Boilers/Furnaces | | | | | | | | | | |
| SNAP97 | NOSE | NFR | | | | | | | | | |
| Codes | CODE | CODE | The amount 1 | Dublia | District | Tu du atmia l | Commonsi-1 | Dagi danti cl | A ani an 160 | Cas | Stationa- |
| | | | Thermal capacity | Public power and | District heating | Industrial combustion | Commercial and | Residential combustion | Agriculture forestry | Gas turbines | Stationary engines |
| | | | [MW] | cogeneration | incuring | and specific | institutional | - onio astron | and fishing | , aromes | 5 |
| | | | | plants | | sector | combustion | | Ű | | |
| 01 01 01 | 101.01 | 1 A 1 a | | Х | | | | | | | |
| 01 02 01 | 101.01 | 1 A 1 a | | | х | | | | | | |
| 01 03 01 01 04 01 | 101.01 101.01 | 1 A 1 b 1 A 1 c | ≥ 300 | | | X X | | | | | |
| 01 04 01 01 01 05 01 | 101.01 | 1 A 1 c | <i>2</i> 300 | | | X | | | | | |
| 02 01 01 | 101.01 | 1 A 4 a | | | | A | х | | | | |
| 03 01 01 | 101.01 | 1 A 2 a-f | | | | х | | | | | |
| 01 01 02 | 101.02 | 1 A 1 a | | х | | | | | | | |
| 01 02 02 | 101.02 | 1 A 1 a | | | х | | | | | | |
| 01 03 02 | 101.02 | 1 A 1 b | | | | х | | | | | |
| 01 04 02 | 101.02 | 1 A 1 c | ≥ 50 | | | Х | | | | | |
| 01 05 02 02 01 02 | 101.02 101.02 | 1 A 1 c 1 A 4 a | and < 300 | | | х | х | | | | |
| 02 01 02 01 02 | 101.02 | 1 A 4 b i | < 500 | | | | ~ | х | | | |
| 02 02 01 02 01 | 101.02 | 1 A 4 c i | | | | | | A | х | | |
| 03 01 02 | 101.02 | 1 A 2 a-f | | | | х | | | | | |
| 01 01 03 | 101.03 | 1 A 1 a | | х | | | | | | | |
| 01 02 03 | 101.03 | 1 A 1 a | | | х | | | | | | |
| 01 03 03 | 101.03 | 1 A 1 b | | | | х | | | | | |
| 01 04 03 01 05 03 | 101.03 101.03 | 1 A 1 c 1 A 1 c | < 50 | | | x x | | | | | |
| 01 03 03 02 01 03 | 101.03 | 1 A 1 c 1 A 4 a | < 30 | | | х | х | | | | |
| 02 01 03 02 02 02 | 101.03 | 1 A 4 b i | | | | | л | х | | | |
| 02 03 02 | 101.03 | 1 A 4 c i | | | | | | | х | | |
| 03 01 03 | 101.03 | 1 A 2 a-f | | | | х | | | | | |
| 01 01 04 | 101.04 | 1 A 1 a | | | | | | | | х | |
| 01 02 04 | 101.04 | 1 A 1 a | | | | | | | | х | |
| 01 03 04 | 101.04 | 1 A 1 b | m-4 | | | | | | | X | |
| 01 04 04 01 05 04 | 101.04 101.04 | 1 A 1 c 1 A 1 c | not relevant | | | | | | | X | |
| 01 03 04 02 01 04 | 101.04 | 1 A 1 c 1 A 4 a | reievailt | | | | | | | X X | |
| 02 01 04 02 02 03 | 101.04 | 1 A 4 b i | | | | | | | | x | |
| 02 03 03 | 101.04 | 1 A 4 c i | | | | | | | | x | |
| 03 01 04 | 101.04 | 1 A 2 a-f | | | | | | | | х | |
| 01 01 05 | 101.05 | 1 A 1 a | | | | | | | | | Х |
| 01 02 05 | 101.05 | 1 A 1 a | | | | | | | | | х |
| 01 03 05 | 101.05 | 1 A 1 b | | | | | | | | | х |
| 01 04 05 01 05 05 | 101.05 101.05 | 1 A 1 c | not | | | | | | | | X |
| 01 05 05 | 101.05 | 1 A 1 c | relevant | I | I | I | I | I | I | I | Х |

| | | Combustion plants as point sources Boilers/Furnaces | | | | | | | | | |
|----------|--------|---|----------|--------------|----------|--------------|---------------|-------------|-------------|----------|------------|
| SNAP97 | NOSE | NOSE NFR | | | | | | | | | |
| Codes | CODE | CODE | | | | | | | | | |
| | | | Thermal | Public | District | Industrial | Commercial | Residential | Agriculture | Gas | Stationary |
| | | | capacity | power and | heating | combustion | and | combustion | forestry | turbines | engines |
| | | | [MW] | cogeneration | | and specific | institutional | | and fishing | | |
| | | | | plants | | sector | combustion | | | | |
| 02 01 05 | 101.05 | 1 A 4 a | | | | | | | | | х |
| 02 02 04 | 101.05 | 1 A 4 b i | | | | | | | | | х |
| 02 03 04 | 101.05 | 1 A 4 c i | | | | | | | | | х |
| 03 01 05 | 101.05 | 1 A 2 a-f | | | | | | | | | х |

x = indicates relevant combination

1 ACTIVITIES INCLUDED

This chapter covers emissions from boilers, gas turbines and stationary engines as point sources. According to CORINAIR90, combustion plants with

- a thermal capacity $\geq 300 \text{ MW}$

or

- emissions of SO₂ or NO_x or NMVOC > 1,000 Mg/ a^1

should be considered as point sources /41/. Within CORINAIR other combustion plants may also be considered as point sources on a voluntary basis. Different criteria are applied for the classification of combustion plants according to the Large Combustion Plant Directive (88/609/EEC)² /9, 42/.

Boilers, gas turbines and stationary engines need to be treated separately (see table at start of this chapter). With regard to boilers, a combustion plant may consist of one single boiler or may comprise a series of boilers of different sizes (joint plant). Therefore, whenever there is more than one boiler on a site, a decision on the aggregation of these facilities to plants has to be taken. Through this decision, an allocation to the respective SNAP categories is achieved. For aggregation criteria see Section 3.2 and Annex 1.

The subdivision of SNAP activities according to CORINAIR90 concerning combustion plants takes into account two criteria:

- a) the economic sector concerning the use of energy
 - public power and co-generation,
 - district heating,
 - commercial and institutional combustion,
 - industrial combustion in boilers,
 - (Note: Process furnaces are allocated separately.)

¹ For CO₂ a further optional criterion for point sources is the emission of > 300 Gg/a.

² The Large Combustion Plant Directive covers combustion plants with a thermal capacity \ge 50 MW in the EU. Gas turbines and stationary engines are excluded. Existing plants with a thermal capacity > 300 MW have to be reported as point sources on an individual basis.

b) the technical characteristics

- with respect to boilers, the installed thermal capacity,
 - $\ge 300 \text{ MW},$
 - ≥ 50 to < 300 MW,
 - ≤ 50 MW,
- other combustion technologies,
 - gas turbines,
 - stationary engines.

Emissions considered in this section are released by a controlled combustion process (boiler emissions, emissions from the combustion chamber of gas turbines or stationary engines), taking into account primary reduction measures, such as furnace optimisation inside the boiler or the combustion chamber, and secondary reduction measures downstream of the boiler or the combustion chamber. Solid, liquid or gaseous fuels are used, where solid fuels comprise coal, coke, biomass and waste (as far as waste is used to generate heat or power). In addition, a non-combustion process can be a source of ammonia emissions, namely ammonia slip in connection with several NO_x abatement techniques.

2 CONTRIBUTION TO TOTAL EMISSIONS

This section covers emissions of SO_x , NO_x , CO, CO_2 , NMVOC, CH_4 , N_2O , NH_3 and heavy metals (As, Cd, Cr, Cu, Hg, Ni, Pb, Se, Zn, V). The contributions of point source emissions released by combustion plants to the total emissions in countries of the CORINAIR90 inventory are given as follows in Table 1:

| | | | Contribution to total emissions [%] | | | | | | |
|-------------------------------|--|--------|-------------------------------------|-------|-----------------|------|-----------------|------------------|-----------------|
| Source category | SNAP90 code | SO_2 | NO _x | NMVOC | CH ₄ | CO | CO ₂ | N ₂ O | NH ₃ |
| ≥ 300 MW | 01 01 01 01 02 01 03 01 01 | 85.6 | 81.4 | 10.2 | 5.5 | 16.8 | 79.0 | 35.7 | 2.4 |
| 50-300 MW | 01 01 02 01 02 02 02 00 01 03 01 02 | 6.4 | 5.4 | 1.1 | 0.6 | 3.1 | 6.5 | 1.9 | 0.2 |
| < 50 MW | 01 01 03 01 02 03 02 00 02 03 01 03 | 0.2 | 0.3 | 0.1 | 0.05 | 0.1 | 0.2 | 0.1 | 0 |
| Gas turbines ¹⁾ | 01 01 04 01 02 04 02 00 03 | 0 | 0.39 | 0.07 | 0.06 | 0.05 | 0.35 | 0.02 | - |

 Table 1: Contributions of emissions from combustion plants as point sources to total emissions of the CORINAIR90 inventory reported as point sources

COMBUSTION IN ENERGY & TRANSFORMATION INDUSTRIES Activities 010101 - 010105

| | 03 01 04 | | | | | | | | |
|-------------------------------------|--|------|------|------|---|------|------|---|---|
| Stationary engines ¹⁾ | 01 01 05 01 02 05 02 00 04 03 01 05 | 0.04 | 0.10 | 0.04 | 0 | 0.01 | 0.02 | 0 | - |

- : no emissions are reported

 $\boldsymbol{0}$: emissions are reported, but the precise number is under the rounding limit

¹⁾ Gas turbines and stationary engines may be reported either as point or as area sources.

In the literature concerning heavy metal emissions across Europe, point source emissions are not reported separately. Giving an order of magnitude of heavy metal emissions released from combustion plants emission data of coal-fired public power plants in Germany and Austria is presented here as an example, due to the availability of data:

Table 2: Contributions of heavy metal emissions from coal-fired public power plants to national total emissions of Germany¹⁾ /36/

| | Contribution in | on in [wt%] | | |
|------------------|-----------------|-------------|--|--|
| Pollutant | 1982 | 1990 | | |
| As | 38 | 27 | | |
| Cd ²⁾ | 7 | 7 | | |
| Cr | 12 | 4 | | |
| Cu | 22 | 8 | | |
| Hg ³⁾ | 11 | 14 | | |
| Ni | 5 | 4 | | |
| Pb | 8 | 1 | | |
| Se | 1 | 1 | | |
| Zn | 7 | 6 | | |

¹⁾ Western part of Germany

 $^{2)}~$ E.g. emissions of Cd in Austria in 1992 were 0,2 % /37/.

³⁾ E.g. emissions of Hg in Austria in 1992 were 6 % /37/.

By comparing the heavy metal emissions in 1982 (without flue gas desulphurisation (FGD) installed) to the emissions in 1990 (where most plants are equipped with FGD), it can be seen that the application of FGD technologies has lead to a significant decrease in heavy metal emissions within the last years.

For Particulate Matter:

Combustion Plants < 50 MW (boilers) are now covered in the new supplementary chapter Particulate emissions from smaller Combustion Plants (<50MWth) B111(S1).

ps010101

Combustion Plants ≥ 50 and < 300 MW (boilers) are now covered in the new supplementary chapter Particulate emissions from large Combustion Plants (≥ 50 MWth) B111(S2).

Gas Turbines are now covered in the new supplementary chapter Particulate emissions from gas turbines and internal combustion engines B111(S3).

3 GENERAL

3.1 Description

The emissions considered in this chapter are generated either by boilers or by gas turbines and stationary engines regardless of the allocation of plants to SNAP activities. Emissions from process furnaces (combustion with contact) and from waste incineration are not included here (therefore see SNAP code 090200).

3.2 Definitions

| ar | as received, a reference state of coal which determines the conditions, when coal arrives at the plant $/73/$. |
|--|--|
| Availability (of an abatement technology) | ratio of full load operating hours with operating emission control technology to total full load operating hours of the power plant; the availability β normally amounts to 99 %; but extreme low values of β can occur down to 95 %. By taking into account the start-up behaviour of emission reduction technologies, the availability β can decrease further down to 92 %. Default values are proposed in Tables 7 and 11. |
| Boiler | any technical apparatus, in which fuels are oxidised in order to generate heat for locally separate use. |
| Coking coal (NAPFUE 101) | subcategory of hard coal with a quality that allows the production of a coke suitable for supporting a blast furnace charge /114/. |
| Co-generation plant | steam production in boilers (one or more boilers) for both, power generation (in a steam turbine) and heat supply. |
| Combined Cycle Gas Turbine (CCGT) | gas turbine combined with a steam turbine. The boiler can also be fuelled separately. |
| daf | dry and ash free, a reference state of coal which is calculated with reference to a theoretical base of no moisture or ash associated with the sample (equivalent to maf - moisture and ash free) $/73/$. |
| Hard coal | refers to coal of a gross caloric value greater than 23,865 kJ/kg on an ash-free but moist basis and with a mean random |

reflectance³ of vitrinite of at least 0.6. Hard coal comprises the subcategories coking coal and steam coal⁴ /114/.

International classification codes (UN, Geneva, 19956) USA classification British classification Polish classification Australian classification 323, 333, 334, 423, 433, 435, 523, 533, 534, 535, 623, 633, 634, 635, 723, 733, 823 Class II Group 2 "Medium Volatile Bituminous" Class 202, 203, 204, 301, 302, 400, 500, 600 Class 33, 34, 35.1, 35.2, 36, 37 Class 4A, 4B, 5.

³ Mean random reflectance: characteristic value, which stands for a defined coal composition (modular component is e.g. vitrinite).

⁴ The following coal classification codes cover those coals, which would fall into these subcategories /114/:

Integrated Coal Gasification gas turbine fuelled by gas, which is a product of a coal

Combined Cycle Gas Turbine gasification process.

| (IGCC) | S |
|--|---|
| Lignite (NAPFUE 105) | non-agglomerating coals with a gross caloric value less than 17,435 kJ/kg and containing more than 31 % volatile matter on a dry mineral matter free basis /114/. |
| maf | moisture and ash free, a reference state of coal (equivalent to daf - dry and ash free) $/73/$. |
| Plant/Joint Plant | classification with respect to boilers (one or more boilers) according to the respective boiler configuration on a given site and the applied concept of aggregation. The stack-by- stack principle considers all boilers linked to the same stack as a common plant. On the other hand, according to the virtual stack principle, all boilers which, for technical and economic reasons, could be connected to a common stack, are treated as one unit. It is also possible to carry out a still broader combination following e.g. administrative aspects. Gas turbines and stationary engines are allocated separately. A typical example of different allocation possibilities of boilers to the SNAP codes is given in Annex 1. |
| Power plant | steam generation in boilers (one or more boilers) for power generation. |
| Reduction efficiency (of an abatement technology) | difference between the pollutant concentration in the raw gas (c_{raw}) and the pollutant concentration in the clean gas (c_{clean}) divided by the pollutant concentration in the raw gas (referred to full load operating hours); default values for the reduction efficiency $\eta = (c_{raw} - c_{clean})/c_{raw}$ of different emission control technologies are recommended in Tables 7 and 11 (extreme low values of η can be up to ten percent below the values given). |
| Start-up emission | here start-up emissions have been considered for boilers equipped with secondary measures: For SO_2 and NO_2 from the time when burners switch on up to the time when the secondary abatement facility operates under optimum conditions; for CO up to the time when the boiler operates at minimum load. |
| Stationary engines | spark-ignition or compression-ignition engines (2- and 4- stroke). |
| Steam coal (NAPFUE 102) | subcategory of hard coal used for steam raising and space heating purposes. Steam coal includes all anthracite and bituminous coals not included under coking coal /114/. |

| Sub-bituminous coal (NAPFUE 103) | non-agglomerating coals with a gross caloric value between 17,435 and 23,865 kJ/kg containing more than 31 % volatile matter on a dry mineral free matter basis /114/ |
|-------------------------------------|--|
| Sulphur retention in ash | difference between the sulphur dioxide concentration calculated from the total sulphur content of fuel (c_{max}) and the sulphur dioxide concentration of the flue gas (c_{eff}) divided by the sulphur dioxide concentration calculated from the total sulphur content of the fuel. Default values for the sulphur retention in ash $\alpha_s = (c_{max} - c_{eff})/c_{max}$ are proposed in Table 8. |

3.3 Techniques

3.3.1 Combustion of coal

3.3.1.1 Dry bottom boiler (DBB)

The DBB is characterised by the dry ash discharge from the combustion chamber due to combustion temperatures from 900 up to 1,200 °C. This type of boiler is mainly used for the combustion of hard coal and lignite and is applied all over Europe.

3.3.1.2 Wet bottom boiler (WBB)

Typical combustion temperatures exceeding 1,400 °C lead to a liquid slag discharge from the combustion chamber. This type of boiler is used for hard coal with a low content of volatiles and is mainly applied in Germany.

3.3.1.3 Fluidised bed combustion (FBC)

The combustion of coal takes place by injection of combustion air through the bottom of the boiler into a turbulent bed. The typical relatively low emissions are achieved by air staging, limestone addition and low combustion temperatures of about 750 - 950 °C. FBC is in particular adapted to coals rich in ash. Only few large combustion plants are equipped with the FBC technique; in the category of thermal capacities \geq 300 MW mostly Circulating Fluidised Bed Combustion (CFBC) is installed.

3.3.1.4 Grate Firing (GF)

The lump fuel (coal, waste) is charged on a stationary or slowly moving grate. The combustion temperatures are mainly between 1,000 and 1,300 °C.

3.3.2 Combustion of biomass

The combustion of biomass (peat, straw, wood) is only relevant for some countries (e.g. Finland, Denmark). FBC (mostly CFBC) and DBB facilities are installed.

3.3.3 Combustion of waste

For the combustion of waste, mostly grate firing installations are in use.

3.3.4 Combustion of gas/oil

3.3.4.1 Combustion in boilers (general aspects of the combustion techniques)

For both, gas and oil combustion, the fuel and oxidising agents are gaseous under combustion conditions. The main distinctions between gas/oil combustion and pulverised coal combustion are the operation designs of the individual burners of the boiler. With respect to emissions, a principal distinction can be made between burners with and without a pre-mix of fuel and combustion air: pre-mixing burners are characterised by a homogeneous short flame and a high conversion rate of fuel bound nitrogen; non-pre-mixing burners are characterised by inhomogeneous flames with understoichiometric reaction zones and a lower conversion rate of fuel bound nitrogen.

The importance of oil and gas combustion considered as point sources (see Section 1) is low compared to coal combustion, due to the smaller total capacity of these installations. The main parameters determining emissions from oil and gas fired plants are given in Table 3.

| | Fuel dependent | Process dependent | | | | |
|-----------------------------|------------------|-------------------|--|--|--|--|
| Pollutant | Oil-fire | d boiler | | | | |
| SO ₂ | Х | - | | | | |
| NO _x | Х | Х | | | | |
| CO | - | х | | | | |
| | Gas-fired boiler | | | | | |
| SO ₂ | x ¹⁾ | - | | | | |
| NO _x | - | Х | | | | |
| CO | - | Х | | | | |
| ¹⁾ trace amounts | x : relevant | - : not relevant | | | | |

3.3.4.2 Gas turbines

Gas turbines are installed with a thermal capacity ranging from several hundred kW up to 500 MW. Gaseous fuels are mainly used, such as natural gas or the product of coal gasification (e.g. CCGT or IGCC installations) or other process gases. Also liquid fuels are used, such as light distillates (e.g. naphtha, kerosene or fuel oil) and in some cases other fuels (e.g. heavy fuel oil). Combustion temperatures of up to 1,300 °C in the combustion chambers may lead to considerable NO_x emissions.

Gas turbines are installed as a part of different types of combustion plants such as Combined Cycle Gas Turbine (CCGT) or Integrated Coal Gasification Combined Cycle Gas Turbine (IGCC) Plants (see also Section 3.2). For IGCC plants, the only emission relevant unit considered here is the gas turbine (combustion chamber). For CCGT, in addition to the gas turbine any installed fossil fuelled boiler should also be taken into account.

3.3.4.3 Stationary engines

Stationary engines are installed as spark-ignition engines and compression-ignition engines (2- and 4-stroke) with electrical outputs ranging from less than 100 kW to over 10 MW (e.g. in co-generation plants) /cf. 46/. Both types represent relevant emission sources.

3.4 Emissions

Relevant pollutants are sulphur oxides (SO_x) , nitrogen oxides (NO_x) , carbon dioxide (CO_2) and heavy metals (arsenic (As), cadmium (Cd), chromium (Cr), copper (Cu), mercury (Hg), nickel (Ni), lead (Pb), selenium (Se), zinc (Zn) and in the case of heavy oil also vanadium (V)). Emissions of volatile organic compounds (non-methane VOC and methane (CH₄)), nitrous oxide (N₂O), carbon monoxide (CO) and ammonia (NH₃) are of less importance. For species profiles of selected pollutants see section 9.

The emissions are released through the stack. Fugitive emissions (from seals etc.) can be neglected for combustion plants.

The emissions of sulphur oxides (SO_x) are directly related to the sulphur content of the fuel, which for coal normally varies between 0.3 and 1.2 wt.-% (maf) (up to an extreme value of 4.5 wt.-%) and for fuel oil (including heavy fuel oil) from 0.3 up to 3.0 wt.-% /15, 16/; usually, the sulphur content of gas is negligible. Sulphur appears in coal as pyritic sulphur (FeS₂), organic sulphur, sulphur salts and elemental sulphur. A major part of the sulphur in coal comes from pyritic and organic sulphur; both types are responsible for SO_x formation. The total sulphur content of coal is usually determined by wet chemical methods; by comparison with results from the X-ray method, it has been found that standard analytical procedures may overestimate the organic sulphur content of coal /30/. The uncertainty introduced by the analytical procedures should be determined by further research.

For nitric oxide (NO, together with NO_2 normally expressed as nitrogen oxides NO_x) three different formation mechanisms have to be distinguished (see also Section 9):

-formation of "fuel-NO" from the conversion of chemically bound nitrogen in the fuel (NO_{fuel}),

-formation of "thermal-NO" from the fixation of atmospheric nitrogen coming from the combustion air (NO_{thermal}),

-formation of "prompt-NO".

In the temperature range considered (up to 1,700 °C) the formation of "prompt6-NO" can be neglected. The majority of NO_x emissions from coal combustion (80 to more than 90 %) is formed from fuel nitrogen. Depending on combustion temperatures, the portion of thermal-NO_x formed is lower than 20 %. The content of nitrogen in solid fuels varies: for hard coal between 0.2 and 3.5 wt.-% (maf), for lignite between 0.4 and 2.5 wt.-% (maf), for coke between 0.6 and 1.55 wt.-% (maf), for peat between 0.7 and 3.4 wt.-% (maf), for wood between 0.1 and 0.3 wt.-% (maf), and for waste between 0.3 and 1.4 wt.-% (maf) /17/. The content of nitrogen in liquid fuels varies for heavy fuel oil between 0.1 and 0.8 wt.-%, and for

fuel oil between 0.005 and 0.07 wt.-% /17/. Natural gas contains no organically bound nitrogen. The content of molecular nitrogen in natural gas has no influence on the formation of fuel-NO; only thermal-NO is formed.

Emissions of non-methane volatile organic compounds (NMVOC), e.g. olefins, ketones, aldehydes, result from incomplete combustion. Furthermore, unreacted fuel compounds such as methane (CH₄) can be emitted. The relevance of NMVOC/CH₄ emissions from boilers, which are often reported together as VOC, is very low for large-sized combustion plants. VOC emissions tend to decrease as the plant size increases (cf. /24/).

Carbon monoxide (CO) appears always as an intermediate product of the combustion process and in particular under understoichiometric combustion conditions. However, the relevance of CO released from combustion plants is not very high compared to CO_2 . The formation mechanisms of CO, thermal-NO and VOC are similarly influenced by combustion conditions.

Carbon dioxide (CO₂) is a main product from the combustion of all fossil fuels. The CO₂ emission is directly related to the carbon content of fuels. The content of carbon varies for hard and brown coal between 61 and 87 wt.-% (maf), for wood it is about 50 wt.-% and for gas oil and heavy fuel oil about 85 wt.-%.

The formation mechanism of nitrous oxide (N_2O) has not yet been completely clarified. There is a possible formation mechanism based on intermediate products (HCN, NH₃), which is comparable to the formation of NO /55/. It has been found, that lower combustion temperatures, particularly below 1,000 °C, cause higher N_2O emissions /13/. At lower temperatures the N_2O molecule is relatively stable; at higher temperatures the N_2O formed is reduced to N_2 /55/. Compared to emissions from conventional stationary combustion units, nitrous oxides from either bubbling, circulating or pressurised fluidised bed combustion are relatively high /13, 14/. In laboratory experiments, it has been found that nitrous oxide is formed by Selective Catalytic Reduction (SCR) processes, passing a maximum at, or close to, the optimum temperature "window" of the SCR process /13/.

Emissions of ammonia (NH_3) are not caused by a combustion process; the emissions result from incomplete reaction of NH_3 additive in the denitrification process (slip of ammonia in SCR and SNCR units).

Most of the heavy metals considered (As, Cd, Cr, Cu, Hg, Ni, Pb, Se, Zn, V) are normally released as compounds (e.g. oxides, chlorides) in association with particulates. Only Hg and Se are at least partly present in the vapour phase. Less volatile elements tend to condense onto the surface of smaller particles in the flue gas stream. Therefore, an enrichment in the finest particle fractions is observed. The content of heavy metals in coal is normally several orders of magnitude higher than in oil (except occasionally for Ni and V in heavy fuel oil) and in natural gas. For natural gas only emissions of mercury are relevant. The concentrations are reported to be in the range of $2 - 5 \mu g/m^3$ for natural gas /35, 63/. During the combustion of coal, particles undergo complex changes which lead to vaporisation of volatile elements. The rate of volatilisation of heavy metal compounds depends on fuel characteristics (e.g.

concentrations in coal, fraction of inorganic components, such as calcium) and on technology characteristics (e.g. type of boiler, operation mode).

From DBB, all heavy metals of concern are emitted as particulate matter, except Hg and Se. Emissions from lignite fired DBB are potentially lower than from hard coal, as the trace element content in lignite and the combustion temperatures are lower. In WBB, the recirculation of fly ash is a common operation mode, which creates an important increase in heavy metal concentrations in the raw gas. Heavy metal emissions from FBC units are expected to be lower due to the lower operating temperatures and a smaller fraction of fine particles. The addition of limestone in FBC facilities might reduce the emission of some heavy metals, corresponding to an increased retention of heavy metals in the bottom ash. This effect can be partially compensated by the increase in the fraction of fine particulates in the flue gas leading to increased emissions from particulates highly enriched by heavy metals.

High concentrations of As poison denitrification catalysts. Therefore, Selected Catalytic Reduction plants (SCR) in a high-dust configuration may require special measures (e.g. reduction of fly ash recirculation). /10, 11, 12/

3.5 Controls

Relevant abatement technologies for SO_x , NO_x and heavy metals are outlined below. Abatement techniques for gas turbines and stationary engines are treated separately. Average reduction efficiencies and availabilities of abatement technologies for SO_x and NO_x are summarised in Tables 7, 10, and 11. Due to the fact, that most published studies do not clearly distinguish between SO_x and SO_2 , for the following chapters, it can be assumed that SO_2 includes SO_3 , if not stated otherwise.

3.5.1 Sulphur oxides: Flue Gas Desulphurisation Processes (FGD) (Secondary measures) /cf. 18/

FGD processes are designed to remove SO_2 from the flue gas of combustion installations. Most processes, like the wet scrubbing process (WS), the spray dryer absorption (SDA), the dry sorbent injection (DSI) and the Walther process (WAP) are based on the reaction of the SO_2 with an alkaline agent added as solid or as suspension/solution of the agent in water to form the respective salts. In secondary reactions also SO_3 , fluorides and chlorides are removed. In the case of the DESONOX process (see Section 3.5.4.2), the SO_2 is catalytically oxidised to SO_3 and reacts with water to form sulphuric acid. The Activated Carbon process (see Section 3.5.4.1) and the Wellman-Lord process remove the SO_2 to produce a SO_2 rich gas, which may be further processed to sulphur or sulphuric acid.

3.5.1.1 Lime/Limestone Wet Scrubbing (WS)

The pollutants are removed from the flue gas by chemical reactions with an alkaline liquid (suspension of calcium compounds in water). The main product is gypsum. The WS process represents about 90 % of the total FGD-equipped electrical capacity installed in European OECD countries. Facilities are in operation at combustion units using hard coal, lignite and oil with sulphur contents from about 0.8 to more than 3.0 wt.-%. Other fossil fuels (such as peat) are presently rarely used at combustion plants with a thermal capacity \geq 300 MW. The SO₂ reduction efficiency is > 90 %.

3.5.1.2 Spray Dryer Absorption (SDA)

The SDA process removes the pollutant components from flue gas of fossil fired combustion units by injection of Ca(OH)₂. The process forms a dry by-product (CaSO₃·1/2 H₂O). This technology covers about 8 % of the total FGD-equipped electrical capacity installed in the European OECD countries. The SDA process is mostly in use at hard coal fired combustion units (sulphur content of fuel up to 3 wt.-%). Recent pilot studies have shown that this technique is also operational with other fossil fuels (oil, lignite, peat). The SO₂ reduction efficiency is > 90 %.

3.5.1.3 Dry Sorbent Injection (DSI, LIFAC Process)

The DSI process is based on a gas/solid reaction of the flue gas and a dry sorbent (e.g. lime/limestone, sodium hydrogen carbonate NaHCO₃) inside the boiler. There are three different process types according to the injection point of the additive into the boiler (e.g. primary or secondary air, flame front). The by-products are a dry mixture of the respective salts (mostly CaSO₄). Only few power plants (some 5 % of the total FGD-equipped electrical capacity installed in European OECD countries) are equipped with this technology due to its low SO₂ reduction efficiency of 40 - 50 %, which is not sufficient to meet the emission standards of some countries. DSI processes are presently in use for hard coal, lignite, oil and coal/oil fired boilers. The optimum reduction efficiency is obtained for the sulphur contents of fuel between 0.5 and 1.7 wt.-% (max. 2 wt.-%).

The LIFAC process is an advanced dry sorbent injection process using additional water injection in a separate reactor downstream of the boiler, in order to raise the reduction efficiency. Generally, the SO₂ reduction efficiency is > 50 %. At present, the LIFAC process is used in one plant in Finland with a SO₂ reduction efficiency of already 70 %.

3.5.1.4 Wellman-Lord (WL)

The WL process is a regenerable FGD process, which uses the sodium sulphite $(Na_2SO_3)/$ sodium bisulphite (NaHSO₃) equilibrium in order to remove SO₂ from the flue gas. An SO₂-rich gas is obtained, which is used for the production of sulphuric acid. At present only three installations with a total thermal capacity of 3,300 MW are in use (in Germany), due to the complexity of the process and the resulting high investments and operating costs (this technology represents about 3 % of the total thermal capacity installed in the European OECD countries). The WL process is operational with various types of fuel (e.g. hard coal, oil), especially with high sulphur contents (of about 3.5 wt.-%). The SO₂ reduction efficiency is > 97 %.

3.5.1.5 Walther Process (WAP)

The WAP process uses ammonia water in order to remove SO_2 from the flue gas. The byproduct is a dry salt mixture of the respective ammonia salts (mainly ammonium sulphate ((NH₄)₂SO₄). One reference installation is currently operating in Germany. This process is operational with all types of fuel. However, the maximum sulphur content should be limited to 2 wt.-% (due to the increasing formation of ammonia sulphate aerosols). The SO₂ reduction efficiency is > 88 %.

3.5.2 Nitrogen oxides: Primary measures - Denitrification techniques /cf. 17, 18, 19/

3.5.2.1 Low NO_x burner (LNB)

A characteristic of LNB is the staged air to fuel ratio at the burner. Three different technical modifications are in use:

- Air-staged LNB: An understoichiometric zone is created by a fuel-air mixture and primary air. An internal recirculation zone occurs due to the swirl of primary air. A burn-out zone is created due to secondary air fed by air nozzles arranged around the primary air nozzles.
- Air-staged LNB with flue gas recirculation (FGR): The basic function is similar to air-staged LNB. The distances between the primary and secondary nozzles are greater, therefore, a flue gas layer is formed. As a result, the residence time in the reducing atmosphere increases and the oxygen concentration decreases.
- Air/Fuel staged LNB: An additional reduction zone around the primary zone is achieved by the extremely overstoichiometric addition of secondary fuel around the secondary flame.

LNB is operational with all fuels and all types of burners. The NO_x reduction efficiency for coal fired boilers varies between 10 and 30 % (see Table 10).

3.5.2.2 Staged Air Supply (SAS)

Staged air means the creation of two divided combustion zones - a primary zone with a lack of oxygen and a burn-out zone with excess air. SAS covers the low excess air (LEA), burners out of service (BOOS) and biased burner firing (BBF) techniques:

- Low excess air (LEA) means reduction of the oxygen content in the primary combustion zone of the burners. When firing hard coal, experience has shown that the general limitations are fouling and corrosion, caused by the reducing atmosphere and incomplete burn-out. When firing gas, the reduction efficiency is limited by the CO formed. LEA is more suitable for lignite and often used for retrofitting combustion plants. For oil fired boilers a reduction efficiency of 20 % has been achieved.
- Burners out of service (BOOS) means that the lower burner row(s) in the boiler operate under a lack of oxygen (fuel rich), the upper burners are not in use. This technology is in particular suitable for older installations, but the thermal capacity of the boiler decreases by about 15 - 20 %.
- Biased burner firing (BBF) means that the lower burner rows in the boiler operate under a lack of oxygen (fuel rich) and the upper burners with an excess of oxygen. The boiler efficiency is less compared to BOOS and the NO_x reduction is also lower.

The NO_x reduction efficiency for coal fired boilers varies between 10 and 40 % (see Table 10).

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3.5.2.3 Overfire Air (OFA)

All burner rows in the boiler operate with a lack of oxygen. The combustion air is partly (5 - 20 %) injected through separate ports located above the top burner row in the boiler. OFA is operational with most fuels and most types of boilers. For gas fired boilers a reduction efficiency of 10 - 30 % and for oil fired boilers 10 - 40 % has been achieved. The NO_x reduction efficiency for coal fired boilers varies between 10 and 40 % (see Table 10).

3.5.2.4 Flue Gas Recirculation (FGR)

The recirculation of flue gas into the combustion air is an efficient NO_x abatement method for firing modes with high combustion temperatures, such as wet bottom boilers and especially for gas and oil fired boilers.

The recirculated flue gas can be added to the secondary or primary air. In the first case, the flame core is not affected and the only effect is a reduction of the flame temperature, which is favourable for thermal-NO_x abatement. The influence on dry bottom boilers is thus very limited, considering the fact that about 80 % of the NO_x formed originates from fuel bound nitrogen; FGR can be used as an additional measure. A more efficient method is the introduction of flue gas into the primary air of an unstaged burner. High reduction efficiencies of FGR in the primary flow (15 - 20 %) have been achieved in gas and oil fired boilers. The NO_x reduction efficiency for coal fired boilers varies between 5 and 25 % (see Table 10).

3.5.2.5 Split Primary Flow (SPF)

Split primary flow means fuel staging in the furnace. This technique involves injecting fuel into the furnace above the main combustion zone, thereby producing a second understoichiometric combustion zone. In the primary zone of the boiler the main fuel is burnt under fuel-lean conditions. This zone is followed by a secondary zone with a reducing atmosphere, into which the secondary fuel is injected. Finally, secondary air is injected into the burn-out zone of the boiler. This reburning technique can, in principle, be used for all types of fossil fuel fired boilers and in combination with low NO_x combustion techniques for the primary fuels. When nitrogen is present in the reburning fuel, a part of it will be converted into NO_x in the burn-out zone. Therefore, natural gas is the most appropriate reburning fuel. NO_x reduction efficiencies have not been yet reported.

3.5.3 Nitrogen oxides: Secondary measures - Denitrification Processes /cf. 18, 19/

3.5.3.1 Selective Non-Catalytic Reduction (SNCR)

The reduction of nitrogen oxides in the flue gas is based on the selective reaction of NO_x with injected ammonia, urea or caustic ammonia to form nitrogen and water. The SNCR process has been implemented at several installations (e.g. in Germany, in Austria and in Sweden) and has in principle proved to be operational with various types of fuels. The NO_x reduction efficiency is about 50 %, in some installations up to 80 %.

3.5.3.2 Selective Catalytic Reduction (SCR)

The reduction of nitrogen oxides is based on selective reactions with injected additives in the presence of a catalyst. The additives used are mostly gaseous ammonia, but also liquid caustic ammonia or urea. The SCR technology accounts for about 95 % of all denitrification

processes. SCR is mostly used for hard coal. For brown coal, lower combustion temperatures lead to lower NO_x formation, so that primary measures fulfil the emission reduction requirements. Several heavy metals in the flue gas can cause rapid deactivation of the catalyst. The NO_x reduction efficiency varies between 70 and 90 %.

3.5.4 Nitrogen oxides and sulphur oxides: Simultaneous Processes /18, 19/

3.5.4.1 Activated Carbon Process (AC)

The AC process is a dry process for simultaneous SO_2 and NO_x removal based on the adsorption of the pollutants in a moving bed filter of activated carbon. The sulphur oxides undergo catalytic oxidation with the moisture in the flue gas to form sulphuric acid. NO_2 is completely reduced to N_2 ; NO reacts catalytically with the ammonia injected and forms N_2 and H_2O . The AC process has been installed at four power plants in Germany (in two cases downstream of an SDA process). The sulphur content in the fuel used should not exceed 2.3 wt.-%. The SO₂ reduction efficiency is > 95 %, the NO_x reduction efficiency is > 70 %.

3.5.4.2 DESONOX Process/SNOX Process (DESONOX)

The purification of the flue gas by the DESONOX process is based on the simultaneous catalytic reduction of nitrogen oxides (NO_x) to nitrogen (N₂) and water (H₂O) and on the catalytic oxidation of sulphur dioxide (SO₂) to sulphur trioxide (SO₃). The by-product is sulphuric acid. The process has been installed at one power plant in Germany, where hard coal is used with a sulphur content of about 1 wt.-%. The concentration of catalyst toxics (mainly arsenic, but also chromium, selenium etc.) has to be taken into account. The SO₂ reduction efficiency is up to 95 %, the NO_x reduction efficiency is also up to 95 %.

The SNOX process works on the same basic principle as the DESONOX process, with the main difference that reduction and oxidation take place in two separate reaction towers. The SNOX process has been applied at one Danish power plant. No reduction efficiency has been reported yet. The SNOX process is also known as a combination of the Topsøe WSA-2 process and the SCR process.

3.5.5 Heavy metals: Secondary measures /12, 20, 21, 22, 23/

Heavy metal emissions are mainly reduced by dust control equipment. Particulate control systems, which are used in coal-fired power plants, are cyclones, wet scrubbers, electrostatic precipitators (ESP), and fabric filters. In most power plants 99 % of the particulates are removed from the flue gases by using ESP or fabric filters. The latter are more efficient in controlling fine particulate matter; wet scrubbers and cyclones are less efficient.

The reduction efficiency of ESP for most elements in the solid state is > 99 %. Only for some higher volatile elements, such as Cd, Pb, Zn and Se, is the reduction efficiency less, but it remains above 90 %. The reduction efficiency of an ESP for Hg depends on the operating temperature of the ESP. A cold-side ESP operating at about 140 °C is estimated to have an average Hg reduction efficiency of about 35 %.

The influence of FGD- and $DeNO_x$ -units on heavy metal emissions has been investigated mainly in the frame of mass balance studies. WS-FGD-units remove a further fraction of

particulate matter in flue gas in addition to dust control. Particle bound elements are removed by FGD-units with an efficiency of about 90 %. In FGD-units, in particular WS-units, the gaseous compounds can additionally condense on particulate matter, which are mainly removed in the prescrubber. With regard to gaseous elements, various studies have shown reduction efficiencies of 30 - 50 % for Hg and 60 - 75 % for Se. Lime contributes over 90 % of the input of As, Cd, Pb and Zn to the FGD.

The abatement of Hg emissions is influenced indirectly by $DeNO_x$ -units. A high dust SCRunit improves Hg removal in a subsequent FGD-unit using a lime scrubbing system. The SCR-unit increases the share of ionic mercury (HgCl₂) to up to 95 %, which can be washed out in the prescrubber of the FGD-unit. A study in the Netherlands found no influence of LNB on heavy metal emissions.

3.5.6 Gas turbines /cf. 68, 69/

For gas turbines mainly NO_X emissions are of most relevance. Primary measures for NO_X reduction are the following: dry controls (e.g. overstoichiometric combustion in a dry low NO_X burner with $\eta = 0.6 - 0.8$, which is a relatively new development as a primary measure) and wet controls (injection of water and/or steam with $\eta \ge 0.6 / 114 / 1$) in order to regulate the combustion temperature. For large gas turbines secondary measures are also installed such as Selective Catalytic Reduction (SCR).

3.5.7 Stationary engines /cf. 70/

For spark-ignition engines the main pollutants emitted are NO_x , CO and unburned hydrocarbons (VOC). For diesel engines sulphur dioxide (SO₂) emissions have also to be considered. Emissions of soot also contribute to emissions of heavy metals and persistent organic pollutants, but at this stage insufficient information is available /35/.

Primary measures are installed to optimise combustion conditions (air ratio, reduced load, water injection, exhaust-gas recirculation, optimised combustion chamber etc.). Reduction efficiencies can be given e.g. for exhaust gas recirculation from 6.5 to 12 % and for internal exhaust gas recirculation from 4 to 37 %. External exhaust gas recirculation (turbo charged models) can have reductions of NO_x varying from 25 to 34 %. /cf. 114/

Secondary measures are installed, if the emission thresholds cannot be met by adjustments to the engine itself. The following methods are used depending on the air ratio λ :

- $\lambda = 1$ Reduction of NO_X, CO and VOC by using a three-way catalytic converter (NSCR),
- $\lambda > 1$ Reduction of NO_X by Selective Catalytic Reduction with NH₃ (SCR), Reduction of other emissions (CO, VOC) using oxidation catalytic converter (NSCR).

Typical conversion rates of NO_x range from 80 to 95 % with corresponding decreases in CO and VOC. Depending on the system design, NO_x removal of 80 up to 90 % is achievable. /114/

4 SIMPLER METHODOLOGY

4.1 General

4.1.1 General / specified emission factors

Here "simpler methodology" refers to the calculation of emissions, based on emission factors and activities. The simpler methodology should only be used in cases where no measured data is available. The simpler methodology covers all relevant pollutants (SO₂, NO_x, NMVOC, CH₄, CO, CO₂, N₂O, NH₃, heavy metals). Special emphasis is put on the pollutants SO_x, NO_x and heavy metals, due to the significant contribution of combustion plants as point sources to the total emissions of these pollutants.

A combustion plant can be treated either as a whole (irrespective of kind/size of individual boilers) or on a boiler-by-boiler level. Differences in design and operation of boilers, in fuels used and/or controls installed require different emission factors. The same applies to gas turbines and stationary engines.

The annual emission E is derived from an activity A and a factor which determines their linear relation (see Equation (1)):

$$\mathbf{E}_{i} = \mathbf{E}\mathbf{F}_{i} \cdot \mathbf{A} \tag{1}$$

E_i annual emission of pollutant i

EF_i emission factor of pollutant i

A activity rate

The activity rate A and the emission factor EF_i have to be determined on the same level of aggregation by using available data (e.g. fuel consumption) (see Section 6). For the activity rate A, the energy input in [GJ] should be used, but in principle other relations are also applicable.

Two different approaches in order to obtain the emission factor EF_i are proposed:

- General emission factor EF_G

The general emission factor is a mean value for defined categories of boilers taking into account abatement measures (primary and secondary). A general emission factor is only related to the type of fuel used and is applicable for all pollutants considered, except of SO_2^{5} . It should only be used where no technique specific data are available (only as a makeshift).

- Specified emission factor EF_{R:}

The specified emission factor is an individually determined value for boilers taking into account abatement measures (primary and secondary). A specified emission factor is related to individual fuel characteristics (e.g. sulphur content of fuel) and to technology specific

⁵ For the appropriate determination of SO₂ emissions the sulphur content of fuel is required. Therefore, the specified emission factor approach has to be applied.

parameters. The following sections provide determination procedures for suitable specified emission factors for the pollutants NO_x , SO_x and heavy metals.

In principle, plant specific data should be used, if available, for the determination of emission factors. The following Sections 4.1 to 4.8 give recommendations for the estimation and the use of general and specified emission factors as given in Table 4.

Table 4: Applicability of general emission factors EF_{G_i} and specified emission factors EF_{R_i}

| Pollutant | General emission factor EF_{Gi} | Specified emission factor EF_{R_i} |
|---|-----------------------------------|--------------------------------------|
| SO _x | - | + |
| NO _x | + | ++ ¹⁾ |
| Heavy metals | + | $++^{2)}$ |
| NMVOC, CH ₄ , CO, CO ₂ , N ₂ O, NH ₃ | + | * |

+: possible, but not recommended methodology; ++ : possible and recommended methodology;

- : not appropriate; * : not available

¹⁾ detailed calculation schemes are given for pulverised coal combustion

²⁾ detailed calculation schemes are given for coal combustion

An accurate determination of full load emissions can only be obtained by using specified emission factors. For the calculation of specified SO_x and NO_x emission factors for pulverised coal combustion, a computer programme has been developed (see Annexes 2 - 6 and Annex 14).

If not stated otherwise, the general and specified emission factors presented refer to full load conditions. Start-up emissions have to be considered separately (see Section 4.1.2).

4.1.2 Start-up dependence

Start-up emissions depend on the load design of the plant and on the type of start-up (see Tables 5 and 6). A plant can be designed for:

- peak load: to meet the short-term energy demand,
- middle load: to meet the energy demand on working days,
- base load: continuous operation.

Table 5: Load design and start-ups per year

| Load design | Start-up | s per year | Full load hou | Emission | |
|-------------------------|-----------|------------|---------------|----------|-------------------------|
| | range | value | range | value | relevance ²⁾ |
| Peak load ¹⁾ | 150 - 500 | 200 | 1,000 - 2,500 | 2,000 | x ¹⁾ |
| Middle load | 50 - 250 | 150 | 3,000 - 5,000 | 4,000 | XXX |
| Base load | 10 - 20 | 15 | 6,000 - 8,000 | 7,000 | х |

¹⁾ For peak load often high-quality fuels (e.g. gas, oil) and often gas turbines are used.

²⁾ x: low; xxx: high.

| Type of start-up | Time of stand- still [h] /65/ | Status of the boiler | Frequency ²⁾ | Emission relevance ²⁾ |
|------------------|----------------------------------|----------------------|-------------------------|-------------------------------------|
| Hot-start | < 8 | hot | XXX | Х |
| Warm-start | 8 - ca. 50 | warm | XX | XX |
| Cold-start | > 50 | cold | $\mathbf{x}^{1)}$ | XXX |

¹⁾ normally once a year, only for maintenance.

²⁾ x: low; xx: medium; xxx: high.

In order to take into consideration the relevance of start-up emissions, a detailed investigation has been carried out. There, start-up emissions and start-up emission factors have been determined for different types of boilers (DBB, WBB, gas-fired boiler, see Annex 15). Start-up emissions are only relevant if secondary measures are installed.

By taking into account boiler characteristics as given in Annex 15, the following general trends of start-up emissions of SO_x , NO_x and CO on the type of fuel and type of boiler are obtained (based on /116/).

- For the boilers considered in the detailed investigation it has been found that start-up emissions for the combustion of coal are significantly higher than for the combustion of gas.
- Start-up emissions are higher for dry bottom boilers than for wet bottom boilers and gas boilers.

In the following sections, start-up emissions and start-up emission factors derived from measured data are presented as ratios:

$$F^{\rm EF} = EF^{\rm A} / EF^{\rm V} \tag{2}$$

F^{EF} ratio of start-up and full load emission factors []

EF^A emission factor at start-up period [g/GJ]

EF^v emission factor at full load conditions [g/GJ]

$$\mathbf{F}^{\mathrm{E}} = \mathbf{E}^{\mathrm{A}} / \mathbf{E}^{\mathrm{V}} \tag{3}$$

F^E ratio of start-up and full load emissions []

E^A emission during start-up period (see Section 3.2) [Mg]

 E^v emission for full load conditions during start-up period [Mg]

Start-up emissions and full load emissions are related to comparable periods; the energy input (fuel consumption) during the start-up period is lower than during full load operation. The emission factor ratio F^{EF} is often higher than the emission ratio F^{E} . Increased specific

emissions during the start-up period were found to be compensated to a high degree by the lower fuel consumption. Further pollutant specific results are given in the Sections 4.2 - 4.9.

If start-up emissions are taken into account the corresponding activity rates have to be determined as follows:

$$A = A_{\text{full load}} + A_{\text{cold}} + A_{\text{warm}} + A_{\text{hot}}$$
(4a)

А activity rate within the period considered [GJ] activity rate for full load operation periods [GJ] A_{full load} activity rate for cold start periods [GJ] Acold A_{warm} activity rate for warm start periods [GJ] activity rate for hot start periods [GJ] A_{hot}

Each sub-activity (e.g. A_{cold}) has to be determined separately by totalling the thermal energy input for the respective periods e.g. cold start periods.

Accordingly, Equation (1) becomes:

| $\mathbf{E} = \mathbf{E}\mathbf{F}^{\mathbf{V}} \cdot (\mathbf{A}_{\text{full loa}})$ | $_{\rm d}$ + $F_{\rm cold}^{\rm EF}$ · $A_{\rm cold}$ + $F_{\rm warm}^{\rm EF}$ · $A_{\rm warm}$ + $F_{\rm hot}^{\rm EF}$ · $A_{\rm hot}$) · 10 ⁻⁶ | (4b) |
|---|--|------|
| E | emission within the period considered [Mg] | |
| EF^{V} | emission factor at full load operation conditions [g/GJ] | |
| $\mathrm{F}^{\mathrm{EF}}_{\mathrm{cold/warm/hot}}$ | ratio of start-up (cold/warm/hot start) to full load emission factor [] | |
| Afull load/cold/ | activity rates at full load operation/cold start/ [GJ] | |

The emission factor at full load conditions EF^V can be approximated by using the emission factors given in Tables 24 and 25 (for NO_x) and Table 28 (for CO); SO₂ emission factors can be determined as given in Equation (5). A correction factor for the annual emission can be obtained by calculating the ratio of the annual emissions resulting from Equation (4b) to those determined without consideration of start-up emissions.

4.1.3 Load dependence

A load dependence of emissions has only been found for NO_x emissions released from older types of boiler (see Section 4.3).

4.2 SO₂ emission factors

For SO₂, only specified emission factors $\mathrm{EF}_{\mathrm{R}_{\mathrm{SO2}}}$ are recommended here. For the determination of specified SO₂ emission factors the following general equation should be used (for emissions of SO₃ see Section 9):

$$EF_{R_{SO2}} = 2 \cdot C_{S_{fuel}} \cdot (1 - \alpha_S) \cdot \frac{1}{H_u} \cdot 10^6 \cdot (1 - \eta_{sec} \cdot \beta)$$
(5)

 $\mathrm{EF}_{\mathrm{R}_{\mathrm{SO2}}}$ specified emission factor [g/GJ]

 $\boldsymbol{C}_{\boldsymbol{S}_{fuel}}$ sulphur content in fuel [kg/kg]

sulphur retention in ash [] $\alpha_{\rm s}$

H_u lower heating value of fuel [MJ/kg]

 η_{sec} reduction efficiency of secondary measure []

 β availability of secondary measure []

Equation (5) can be used for all fuels, but not all parameters may be of relevance for certain fuels (e.g. α_s for gas). Default values for reduction efficiencies and availabilities of secondary measures installed are presented in Table 7. The technologies listed in Table 7 are mainly installed in the case of coal-fired boilers, but they can also be applied when burning other fuels.

| No. | Type of secondary measure | Reduction efficiency η _{sec} [] | Availability β[] |
|-----|---------------------------------|---|---------------------|
| 1 | WS | 0.90 | 0.99 |
| 2 | SDA | 0.90 | 0.99 |
| 3 | DSI | 0.45 | 0.98 |
| 4 | LIFAC | 0.70 | 0.98 |
| 5 | WL | 0.97 | 0.99 |
| 6 | WAP | 0.88 | 0.99 |
| 7 | AC | 0.95 | 0.99 |
| 8 | DESONOX | 0.95 | 0.99 |

Table 7: Default values for secondary measures for SO₂ reduction (all fuels) /18, 19/

4.2.1 Combustion of coal

SO₂ emission factors for coal fired boilers can be calculated by using Equation (5). If some input data are not available, provided default values based on literature data can be used:

| - C _{s,fuel} | see Annexes 7 and 8, Table 23, |
|----------------------------|--------------------------------|
| - α _s | see Table 8, |
| - η_{sec} and β | see Table 7, |
| - H _u | see Annexes 7 and 8. |

For further details concerning the calculation of SO_2 emission factors, see Annexes 2 (flowsheet of the computer programme) and 3 (description of the computer programme). Default values for sulphur retention in ash for coal fired boilers are presented in Table 8.

| Type of boiler | α _s [] | | |
|----------------|-------------------|------------|--|
| | Hard coal | Brown coal | |
| DBB | 0.05 | 0.31) | |
| WBB | 0.01 | - | |

Table 8: Default values for the sulphur retention in ash (α_s) for pulverised coal fired boilers

¹⁾ average value; in practice, a range of 0.05 - 0.60 can occur (e.g. in the Czech Republic 0.05 is used)

Emission factors obtained by using Equation (5) are related to full load conditions; start-up emissions are not taken into account. If a flue gas desulphurisation unit is installed, start-up emissions should be considered as given in Section 4.1.2. The relevance of start-up emissions of SO_2 depends strongly on the following parameters:

- the type of fuel (e.g. SO_x emissions are directly related to the fuel sulphur content),
- the status of the boiler at starting time (hot, warm or cold start, see also Table 6),
- start-up of the flue gas desulphurisation unit (FGD direct or in by-pass configuration),
- limit for SO_x emissions, which has to be met (boiler specific limits can be set up below the demands of the LCP Directive).

For the combustion of coal in dry bottom boilers, the following ranges and values of F^{EF} , F^{E} have been obtained within the investigation outlined in Annex 15:

Table 9: Ratios of start-up to full load emission factors F^{EF} and ratios of start-up to full load
emissions F^E for SO2 for dry bottom boilers

| | Ratio of start-up to full load emission factors F ^{EF} [] | Ratio of start-up to full load emissions F ^E [] |
|---|---|---|
| Range | 3 - max. 16 | 1 - max. 4 |
| Values for direct start-up of the FGD | $\begin{array}{rrrr} F_{cold}^{EF}: & 5 \\ F_{warm}^{EF}: & 5 \\ F_{hot}^{EF}: & 4 \end{array}$ | $\begin{array}{rcl} F^{\rm E}_{\rm cold}:&1\\ F^{\rm E}_{\rm warm}:&1\\ F^{\rm E}_{\rm hot}:&1 \end{array}$ |
| Values for by-pass start-up of the FGD | $F_{cold}^{EF}: 8.5 - 16$ $F_{warm}^{EF}: 5 - 14.5$ $F_{hot}^{EF}: 5 - 5.5$ | $F_{cold}^{E}: 2 - 4.5$ $F_{warm}^{E}: 1 - 3.5$ $F_{hot}^{E}: 1.5$ |

F^{EF}_{cold, warm, hot} Ratio of start-up to full load emission factors for cold, warm or hot start-ups (see also Table 6)

 $F_{cold, warm, hot}^{E}$ Ratio of start-up to full load emissions for cold, warm or hot start-ups (see also Table 6)

The values from the direct start-up of the FGD show, that start-up emissions of SO₂ are not relevant (ratio F^E of ca. 1). In the case of a by-pass start-up of the FGD, start-up emissions of SO₂ are significant for hot, warm and cold starts; start-up emissions can be up to 4 times higher than emissions in a comparable full load time span (based on /116/).

4.2.2 Combustion of other fuels (biomass, waste, liquid fuels, gaseous fuels)

SO₂ emissions are directly related to the sulphur content of biomass, waste, liquid and gaseous fuels (see Equation (5)). The sulphur retention in ash α_s is not relevant. The reduction efficiency η_{sec} and the availability β of installed secondary measures have to be taken into account (in particular for the combustion of waste). Default values for η and β are given in Table 7. Sulphur contents of different fuels are given in Table 23 and in Annexes 7 and 8.

4.3 NO_x emission factors

For the determination of NO_x emissions, general as well as specified NO_x emission factors can be used. Emission factors are listed in Tables 24 and 25 depending on installed capacity, type of boiler, primary measures and type of fuel used.

4.3.1 Combustion of pulverised coal

Specified NO_x emission factors can be calculated individually for pulverised coal fired boilers. Due to the complex reaction mechanism of NO_x formation (see also Section 3.4) an estimate of specified NO_x emission factors can only be made on the basis of empirical relations as given in Equation (6). The decisive step in Equation (6) is the undisturbed NO_x formation (without primary measures) inside the boiler ($C_{NO_{2,boiler}}$). $C_{NO_{2,boiler}}$ is determined by an empirical equation depending on fuel parameters only, as described in Annex 5.

$$EF_{R_{NO_2}} = C_{NO_2, \text{boiler}} \cdot (1 - \eta_{\text{prim}}) \cdot \frac{1}{H_u} \cdot 10^6 \cdot (1 - \eta_{\text{sec}} \beta)$$
(6)

 $\text{EF}_{R_{\text{NO7}}} \quad \text{ specified emission factor } [g/GJ]$

C_{NO_{2,boiler} total content of nitrogen dioxide formed in the boiler without taking into account primary reduction measures (in mass NO₂/mass fuel [kg/kg])⁶}

 η_{prim} reduction efficiency of primary measures []

H_u lower heating value of fuel [MJ/kg]

 η_{sec} reduction efficiency of secondary measure []

 β availability of secondary measure

For further details concerning the calculation of specified NO_2 emission factors see Annexes 4 (flowsheet of the computer programme) and 5 (description of the computer programme).

If some input data are not available, default values based on literature data are provided for:

| - C _{N, fuel} , content of fuel-nitrogen, | see Annexes 7 and 8, |
|--|----------------------|
| - C _{volatiles} , content of volatiles in the fuel, | see Annexes 7 and 8, |

⁶ Note: The computer programme, which is described in Annex 5, provides C_{NO2 boiler} as (mass pollutant/mass flue gas [kg/kg]).

| - η _{prim} | see Table 10, |
|----------------------------|----------------------|
| - η_{sec} and β | see Table 11, |
| - H _u | see Annexes 7 and 8. |

Default values for the reduction efficiency of primary measures are presented in the following Tables 10 and 11.

| | Reduct | ion effici | ency DBB η | [] | Reduction e WBB η[] | efficiency |
|--|-------------|---------------------|-------------|---------------------|------------------------|---------------------|
| Type of primary | Hard c | oal | Ligni | ite | Hard | coal |
| measure ¹⁾ | range | value ³⁾ | range | value ³⁾ | range | value ³⁾ |
| no measure ⁴⁾ | 0 | 0 | 0 | 0 | 0 | 0 |
| LNB | 0.10 - 0.30 | 0.20 | 0.10 - 0.30 | 0.20 | 0.10 - 0.30 | 0.20 |
| SAS | 0.10 - 0.40 | 0.30 | 0.10 - 0.40 | 0.30 | 0.10 - 0.40 | 0.30 |
| OFA | 0.10 - 0.40 | 0.30 | 0.10 - 0.35 | 0.25 | 0.10 - 0.35 | 0.25 |
| FGR | 0.05 - 0.15 | 0.10 | 0.05 - 0.20 | 0.15 | 0.10 - 0.25 | 0.20 |
| LNB/SAS | 0.20 - 0.60 | 0.45 | 0.20 - 0.60 | 0.45 | 0.20 - 0.60 | 0.45 |
| LNB/OFA | 0.20 - 0.60 | 0.45 | 0.20 - 0.55 | 0.40 | 0.20 - 0.55 | 0.40 |
| LNB/FGR | 0.15 - 0.40 | 0.30 | 0.15 - 0.45 | 0.30 | 0.20 - 0.50 | 0.35 |
| SAS/OFA | 0.20 - 0.65 | 0.50 | 0.20 - 0.60 | 0.40 | 0.20 - 0.60 | 0.40 |
| SAS/FGR | 0.15 - 0.50 | 0.40 | 0.15 - 0.50 | 0.40 | 0.20 - 0.55 | 0.45 |
| OFA/FGR | 0.15 - 0.50 | 0.40 | 0.15 - 0.50 | 0.35 | 0.20 - 0.50 | 0.40 |
| LNB/SAS/OFA | 0.30 - 0.75 | 0.60 | 0.30 - 0.75 | 0.60 | 0.30 - 0.75 | 0.60 |
| LNB/SAS/FGR | 0.25 - 0.65 | 0.50 | 0.25 - 0.70 | 0.50 | 0.30 - 0.70 | 0.55 |
| LNB/OFA/FGR | 0.25 - 0.65 | 0.50 | 0.25 - 0.65 | 0.50 | 0.30 - 0.65 | 0.50 |
| old installation/ optimised | | 0.15 | | 0.15 | | 0.15 |
| old installation/ retrofitted ²⁾ | | 0.50 | | 0.50 | | 0.50 |
| new installation ²⁾ | | 0.40 | | 0.40 | | 0.40 |

Table 10: Reduction efficiencies for selected primary measures for NO_X emissions in coal fired boilers /17, 18, 19, 28, 31, 32, 33, 34, 53/ (value means recommended value)

¹⁾Selection from the DECOF database developed by and available at the Institute for Industrial Production (IIP).

²⁾ Recommended values, when no information concerning the type of primary measure is available.

³⁾ Default values used in the computer programme.

⁴⁾No primary measures are installed. This case is mainly relevant for old installations.

Table 11: Default values for reduction efficiency and availability of secondary measures for NO_x reduction /18, 19/ (all fuels)

| No. | Type of secondary measure | Reduction efficiency $\eta_{sec}[$ | Availability β[] |
|-----|---------------------------|------------------------------------|---------------------|
| 1 | SNCR | 0.50 | 0.99 |
| 2 | SCR | 0.80 | 0.99 |
| 3 | AC | 0.70 | 0.99 |
| 4 | DESONOX | 0.95 | 0.99 |

Emission factors of NO_2 for different coal compositions have been calculated by using default values as given above and are listed in Table 25.

The load dependence of NO_X emissions can be split into two different phenomena (see Sections 4.1.2 and 4.1.3):

a) Load variations during normal operation:

Load variations are discussed very controversially in the literature. Often a strong correlation of NO_x emissions and load is reported. Load corrections, e.g. as given in /66/, may be appropriate for older types of boilers.

For boilers of modern design, with optimised combustion conditions e.g. by primary measures, only a negligible load dependence has been reported /64/. This is explained by the fact that for modern boilers (with primary measures) under reduced load conditions an overstoichiometric air ratio is applied in order to achieve an acceptable burning out of the fuel, which leads to NO_x emission factors similar to those obtained under full load conditions. Therefore, for boilers of modern design no load correction is proposed.

For older boilers (without primary measures) a load dependent emission factor can be calculated according to Equation (7), which has been derived for German dry bottom boilers (combustion of hard coal) /71/:

$$EF = 1,147 + 0.47 \cdot L \tag{7}$$

EF emission factor [g/MWh]⁷ L actual load [MW]

At this stage, no general approach is available for estimating the load dependence of NO_x emissions. However, a load correction factor can be obtained by using a ratio between reduced load and full load emission factors:

⁷ 1 MWh = 3.6 GJ

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$$k^{\text{load}} = \frac{EF^{\text{Reduced load}}}{EF^{\text{V}}} = \frac{1,147 + 0.47 \cdot L}{1,147 + 0.47 \cdot L_{\text{nominal}}}$$
(8)

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kloadratio of reduced load to full load emission factor []EFReduced loademission factor for reduced load conditions [g/MWh]6EFVemission factor for full load conditions [g/MWh]6Lactual load [MW]Lnominalnominal load [MW]

Figure 1.1 gives a graphic presentation of the results of Equation (8):



Figure 1.1: Variation of k^{load} with load

If reduced load operation is taken into account the corresponding activity rates have to be determined as follows:

$$A = A_{\text{full load}} + A_{\text{load }1} + A_{\text{load }2} + \dots$$
(9a)

| А | activity rate within the period considered [GJ] |
|------------------------|--|
| $A_{\text{full load}}$ | activity rate for full load operation periods [GJ] |
| $A_{load i}$ | activity rate for reduced load operation periods at level i [GJ] |

Each sub-activity (e.g. $A_{load 1}$) has to be determined separately by totalling the thermal energy input for the respective periods of operation e.g. at load level 1.

Emissions are calculated according to Equation (9b):

$$E = EF^{V} \cdot (A_{\text{full load}} + k^{\text{load 1}} \cdot A_{\text{load 1}} + k^{\text{load 2}} \cdot A_{\text{load 2}} + ...) \cdot 10^{-6}$$
(9b)

$$E \qquad \text{emission within the period considered [Mg]}$$

$$EF^{V} \qquad \text{emission factor at full load conditions [g/GJ]}$$

$$A_{\text{load i}} \qquad \text{activity rates at load level i [GJ]}$$

$$k^{\text{load i}} \qquad \text{ratio of reduced load to full load emission factor at load level i []}$$

If secondary measures are installed, no load correction for NO_X emissions has to be taken into account.

b) Load variations with respect to start-up behaviour:

Emission factors for NO_x , as given in Tables 24 and 25, are related to full load conditions; start-up emissions are not taken into account. If an SCR is installed, start-up emissions should be considered as given in Section 4.1.2. The relevance of start-up emissions of NO_x depends strongly on the following parameters:

- the type of boiler (e.g. NO_x emissions released by wet bottom boilers are always higher than those by dry bottom boilers, due to higher combustion temperatures),
- the type of fuel used (e.g. fuel nitrogen also contributes to the formation of NO_x),
- the status of the boiler at starting time (hot, warm or cold start),
- the specifications of any individual start-up, such as
 - -- the duration and the velocity of start-up,
 - -- the load level (reduced load or full load),
 - -- the configuration of secondary measures (e.g. the start-up time of the high-dustconfigurations (SCR-precipitator-FGD) depends on the boiler load, due to the fact that the SCR catalyst is directly heated by the flue gas; tail-end-configurations (precipitator-FGD-SCR) can have shorter start-up times, due to the fact that the SCR catalyst can be preheated by an additional furnace),
 - -- emission standards, which have to be met (boiler-specific emission standards can be set up below the demands of the LCP Directive).

In the investigation mentioned in Annex 15 the measured data from different boilers have been analysed. For the combustion of coal the following ratios have been obtained (based on /116/):

- For the combustion of coal in dry bottom boilers the following ranges and values can be given:

| Table 12: | Ratios of start-up to full load emission factors F ^{EF} and ratios of start-up to full | |
|-----------|---|--|
| | load emissions \overline{F}^{E} for NO ₂ for dry bottom boilers | |

| | Ratio of start-up to full load emissions factors F ^{EF} [] | Ratio of start-up to full load emissions F ^E [] |
|-------------------|--|---|
| Range | 2 - max. 6 | 1 - 2 |
| Values for DBB | F_{cold}^{EF} : 3.5 - 6 F_{warm}^{EF} : 3 - 6.5 F_{hot}^{EF} : 2.5 - 3 | $F_{cold}^{E} : 1.5 - 2$ $F_{warm}^{E} : 1 - 2$ $F_{hot}^{E} : 1 - 1.5$ |

F^{EF}_{cold, warm, hot} Ratio of start-up to full load emission factors for cold, warm or hot start-ups (see also Table 6)

 $F_{cold, warm, hot}^{E}$ Ratio of start-up to full load emissions for cold, warm or hot start-ups (see also Table 6)

The investigation revealed that start-up emissions of NO_2 were mostly higher than emissions under full load conditions. There is a dependence between start-up emissions (see Section 3.2) and the time of standstill of the boiler: cold starts showed emissions about 2 times higher, warm starts about 1 up to 2 times higher and hot starts about 1 up to 1.5 higher than at full load conditions. Start-up emission factors can be up to 6 times higher than full load emission factors. At the investigated boilers the SCR was installed in a high-dust configuration.

For the combustion of coal in wet bottom boilers (SCR in tail-end configuration) it was found that start-up emissions were not higher than full load emissions (ratio of ≤1).
 However, this consideration is based on data of only two boilers. Measured data for hot starts was not available.

 NO_x emissions, in particular for the combustion of coal in DBB, might be underestimated, if these effects are not taken into account.

4.3.2 Combustion of other fuels (biomass, waste, liquid fuels, gaseous fuels)

The emission calculation is based on Equation (1). During the combustion of solid and liquid fuels, fuel-NO and thermal-NO are formed. For gaseous fuels only thermal-NO_x is relevant, as gaseous fuels do not contain any fuel-nitrogen. For gaseous fuels the emission reduction is mainly achieved by primary measures. There are several biomass-fuelled plants with SNCR in Sweden.

The analysis of emission data from a gas fired boiler, equipped with an SCR, revealed that start-up emissions are not of relevance (ratios F^E were below 1) (based on /116/).

4.4 NMVOC/CH₄ emission factors

The emission calculation is based on Equation (1). Fuel and technique specific emission factors are given in Tables 26 and 27.

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4.5 CO emission factors

The emission calculation is based on Equation (1). Fuel and technique specific emission factors are given in Table 28 (full load conditions); start-up emissions are not taken into account. CO emissions at starting time and under full load conditions are mainly influenced by the combustion conditions (oxygen availability, oil spraying etc.). In the detailed investigation start-up emissions for CO have only been found to be relevant for the combustion of coal. Start-up emissions for CO are determined for the time when burners switch-on up to the time when the boiler operates on minimum load.

For the combustion of coal and gas the following results have been obtained (based on /116/ see also Section 4.1.2):

- For the combustion of coal in dry bottom boilers the following ranges can be given:

Table 13:Ratios of start-up to full load emission factors F^{EF} and ratios of start-up to full
load emissions F^{E} for CO for dry bottom boilers

| | Ratios for start-up to full load emission factors F ^{EF} [] | Ratios for start-up to full load emissions F ^E [] |
|----------------|--|--|
| Range | 0.5 - 3.5 | 0.1 - 0.7 |
| Values for DBB | $F_{cold}^{EF} : 1.5 - 3.5$ $F_{warm}^{EF} : 1$ $F_{hot}^{EF} : 0.5$ | $\begin{array}{l} F_{cold}^{E} & : \ 0.4 - 0.7 \\ F_{warm}^{E} & : \ 0.2 - 0.7 \\ F_{hot}^{E} & : \ 0.1 \end{array}$ |

F^{EF}_{cold,warm,hot} Ratio of start-up to full load emission factors for cold, warm or hot start-ups (see also Table 6)

F^E_{cold warm hot} Ratio of start-up to full load emissions for cold, warm or hot start-ups (see also Table 6)

The values in Table 13 show that start-up emissions for CO for DBB are lower than full load emissions for the boilers considered.

- Start-up emissions from wet bottom boilers can be up to 1.2 times higher than full load emissions for cold starts ($F^{EF} = 4$); they are lower for warm starts ($F^{E} = 0.3$; $F^{EF} = 0.8$).
- Start-up emissions of CO from gas boilers are also negligible.

4.6 CO₂ emission factors

The emission calculation is based on Equation (1). Fuel specific emission factors are given in Table 29. For the determination of specified CO_2 emission factors, the following general Equation (10) can be used:

$$EF_{R_{CO2}} = \frac{44}{12} \cdot C_{C_{fuel}} \cdot \varepsilon \cdot \frac{1}{H_u} \cdot 10^6$$
(10)

 $EF_{R_{CO2}}$ specified emission factor [g/GJ]

 $C_{C_{fuel}}$ carbon content of fuel (in mass C/mass fuel [kg/kg])

ε fraction of carbon oxidised []

H_u lower heating value of fuel [MJ/kg]

Default values for carbon content and lower heating value of different coals, available on the world market, are given in Annexes 7 and 8. The fraction of carbon oxidised (ϵ) is defined as the main part of carbon which is oxidised to CO₂; small amounts of carbon may remain unoxidised. Default values for ϵ according to IPCC /61/ are for liquid fuels 0.99, for solid fuels 0.98 and for gaseous fuels 0.995. In this approach it is assumed that the only product of the oxidation is CO₂. Nevertheless, double counting of CO₂ has to be avoided: products of incomplete oxidation, like CO, must not be converted into CO₂.

The IPCC/OECD presented an overall model (the so-called reference approach) specially designed for the calculation of CO_2 emissions on a national level (not on a plant level) /61/. This methodology is based on national energy balances.

4.7 N₂O emission factors

The emission calculation is based on Equation (1). The fuel and technique specific emission factors are given in Table 30. At this stage, several pilot studies using measured data are described in the literature /13, 14, 25, 26, 27/. A complete list of influencing parameters has not yet been identified.

4.8 NH₃ emission factors

Emission factors referring to the energy input are not yet available. The available data for ammonia slip at SCR/SNCR installations are based on measurements and are related to the flue gas volume: SCR/SNCR installations are often designed for an ammonia slip of about 5 ppm (3.8 mg NH_3/m^3 flue gas) /45, 62/. The ammonia slip at SCR and SNCR installations increases with an increasing NH_3/NO_x ratio, but also with a decreasing catalyst activity.

4.9 Heavy metal emission factors

For heavy metals, general and specified emission factors can be used. Emission factors, depending on the fuel used and the technique installed, are given in Table 31.

The IPCC/OECD presented an overall model (the so-called reference approach) specially designed for the calculation of CO_2 emissions on a national level (not on a plant level) /61/. This methodology is based on national energy balances.

4.9.1 Combustion of coal

For an individual determination of specific heavy metal emission factors, three different methodologies can be applied, taking into account:

| - | fuel composition | (particle-bound and gaseous emissions), |
|---|------------------------------------|---|
| - | fly ash composition | (particle-bound emissions), |
| - | fly ash concentration in clean gas | (particle-bound emissions). |

The choice of the methodology depends on data availability.

4.9.1.1 Calculation of specified emission factors based on fuel composition /cf. 35/

Emissions of heavy metals associated with particulate matter and gaseous emissions are assessed subsequently as given in Equation (11). The enrichment behaviour of heavy metals with regard to fine particles is taken into account as an enrichment factor (see also Section 3.4). Gaseous emissions have to be taken into account additionally in the case of arsenic, mercury and selenium.

$$EF_{R_{HM}} = C_{HM_{coal}} \cdot f_a \cdot f_e \cdot 10^{-2} \cdot (1 - \eta_p) + C_{HM_{coal}} \cdot f_g \cdot 10^{-2} \cdot (1 - \eta_g)$$
(11)

 $\begin{array}{ll} EF_{R_{HM}} & \mbox{specified emission factor of heavy metal (in mass pollutant/mass coal [g/Mg])} \\ C_{HM_{coal}} & \mbox{concentration of heavy metal in coal [mg/kg]} \\ f_{a} & \mbox{fraction of ash leaving the combustion chamber as particulate matter [wt.-%]} \\ f_{e} & \mbox{enrichment factor []} \\ f_{g} & \mbox{fraction of heavy metal emitted in gaseous form [wt.-%]} \\ \eta_{p} & \mbox{efficiency of the dust control equipment []} \\ \eta_{g} & \mbox{efficiency of the emission control equipment with regard to gaseous heavy metals []} \end{array}$

The characteristics of fuel and technology are taken into account by f_a and f_e and the following default values are proposed:

Table 14: Default values for f_a for different combustion technologies (based on /35/)

| Type of boiler | f _a [wt%] |
|-----------------------|----------------------|
| DBB (Pulverised coal) | 80 |
| Grate firing | 50 |
| Fluidised bed | 15 |

| Heavy metal | f _e [] | | |
|-------------|-------------------|---------------------|--|
| | range | value ¹⁾ | |
| Arsenic | 4.5 - 7.5 | 5.5 | |
| Cadmium | 6 - 9 | 7 | |
| Copper | 1.5 - 3 | 2.3 | |
| Chromium | 0.8 - 1.3 | 1.0 | |
| Nickel | 1.5 - 5 | 3.3 | |
| Lead | 4 - 10 | 6 | |
| Selenium | 4 - 12 | 7.5 | |
| Zinc | 5 - 9 | 7 | |

Table 15: Default values for f_e for different heavy metals released by the combustion of coal (based on /35/)

¹⁾ Recommended value, if no other information is available.

Gaseous emissions (arsenic, mercury and selenium) are calculated from the heavy metal content in coal; the fraction emitted in gaseous form is given in Table 16. The efficiency of emission control devices with regard to these elements is outlined in Section 3.5.5.

| Table 16: Fractions of heavy metals emitted in gaseous form (fg) released b | by the combustion |
|---|-------------------|
| of coal /35/ | |

| Heavy metal | f _g [wt%] |
|-------------|----------------------|
| Arsenic | 0.5 |
| Mercury | 90 |
| Selenium | 15 |

4.9.1.2 Calculation of specified emission factors based on fly ash composition /cf. 39/ If the concentration of heavy metals in raw gas fly ash is known, emission factors of heavy metals can be assessed by Equation (12). Gaseous emissions have to be taken into account separately as outlined in Section 4.9.1.1.

$$EF_{R_{HM,p}} = EF_{f} \cdot C_{HM_{FA,raw}} \cdot 10^{-3} \cdot (1 - \eta_{p})$$
(12)

 $EF_{R_{HM,P}}$ specified emission factor of heavy metal in particulate matter (in mass pollutant/mass coal [g/Mg]) EF_{f} fly ash emission factor of raw gas (in mass particulate matter/mass coal [kg/Mg])

 $C_{HM_{FA,raw}}$ heavy metal concentration in raw gas fly ash (in mass pollutant/mass particulate matter [g/Mg])

 η_p efficiency of dust control equipment []

Values of EF_f can be calculated in a technology specific way using default parameters, as given in Table 17 depending on the content of ash in coal (a) in [wt.-%].

| Table 17: Fly ash emission factor for raw gas (EF _f) as function of the ash content in coal (a) | |
|--|--|
| [wt%] /cf. 39/ | |

| | EF _f |
|----------------------------|--|
| Technology | (in mass particulate matter / mass coal) |
| | [kg/Mg] |
| Cyclone | 1.4·a |
| Stoker | 5.9·a |
| Pulverised coal combustion | 7.3·a |

The emission factors calculated by taking into account the fuel or the fly ash composition mainly depend on the estimation of the efficiency of dust control equipment.

4.9.1.3 Calculation of specified emission factors based on fly ash concentration in clean flue gas /cf. 36/

If the concentration of heavy metals in fly ash in clean flue gas is known, emission factors of heavy metals can be assessed by Equation (13). Gaseous emissions have to be taken into account separately, as outlined in Section 4.9.1.1.

$$\Xi F_{R_{HM,P}} = C_{HM_{FA,clean}} \cdot C_{FG} \cdot V_{FG} \cdot 10^{-9}$$
(13)

 $EF_{R_{HM,P}}$ specified emission factor of heavy metal in particulate matter (in mass pollutant/mass coal [g/Mg])

1

C_{HM_{FA,clean} concentration of heavy metal in fly ash in clean flue gas (in mass pollutant/mass fly ash [g/Mg])}

 C_{FG} concentration of fly ash in clean flue gas (in mass fly ash/volume flue gas [mg/m³])

 V_{FG} specific flue gas volume (in volume flue gas/ mass coal [m³/Mg])

Fuel and technology specific heavy metal concentrations in fly ash in clean flue gas ($C_{HM_{FAclean}}$) are given in Table 18 /36/:

| C _{HM_{FA.clean}} | DBB/hc | B/hc [g/Mg] WBB | | g/Mg] | DBB/hc [g/Mg] | |
|------------------------------------|------------|-----------------|-------------|-------|---------------|-------|
| Heavy metal | range | value | range | value | range | value |
| As | 61 - 528 | 300 | 171 - 1,378 | 690 | 70 - 120 | 100 |
| Cd | 0.5 - 18 | 10 | 18 - 117 | 80 | 7 - 12 | 10 |
| Cr | 73 - 291 | 210 | 84 - 651 | 310 | 10 - 250 | 70 |
| Cu | 25 - 791 | 290 | 223 - 971 | 480 | 13 - 76 | 50 |
| Ni | 58 - 691 | 410 | 438 - 866 | 650 | n. a. | 90 |
| Pb | 31 - 2,063 | 560 | 474 - 5,249 | 2,210 | 10 - 202 | 90 |
| Se ¹) | 18 - 58 | 45 | 7 - 8 | 7 | n. a. | n. a. |
| Zn | 61 - 2,405 | 970 | 855 - 7,071 | 3,350 | 50 - 765 | 240 |

Table 18: Concentration of heavy metals in fly ash in clean flue gas /36/

¹⁾ does not include gaseous Se

n. a.: not available

Default values of particulate matter concentrations downstream of FGD (C_{FG}) are given in Table 19.

| Table 19: Particulate matter concentrations downstream of FGD (C _{FG}) released by the | |
|--|--|
| combustion of coal based on /18/ | |

| Type of FGD | $C_{FG} [mg/m^3]$ | |
|-------------|-------------------|---------------------|
| | range | value ¹⁾ |
| WS | 20 - 30 | 25 |
| SDA | 20 - 30 | 25 |
| WL | 5 - 10 | 8 |
| WAP | 5 - 10 | 8 |
| AC | < 40 | 20 |
| DESONOX | < 40 | 20 |

¹⁾ Recommended value, if no other information is available.

The concentration of fly ash in flue gas is often monitored continuously. In this case the total annual fly ash emissions can be derived from measured data (see Section 5.2).
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4.9.2 Combustion of other fuels

General emission factors for oil and gas combustion can be found in Table 31. Among the other fuels, only waste is relevant for heavy metal emissions. Emission factors for the combustion of waste are currently not available (reported emission factors within the literature mainly refer to the incineration of waste).

5 DETAILED METHODOLOGY

The detailed methodology refers to the handling of measured data in order to determine annual emissions or in order to verify emission factors (for comparison purposes). Annual emissions from major contributors should only be obtained by using continuously measured data which are normally available if secondary abatement technologies are installed. Furthermore, the detailed methodology should be used whenever measured data are available; e.g. for medium and small sized combustion installations periodically measured data are often available.

Measurements are carried out downstream of the boiler or at the stack; measured values obtained by both variants are usable.

National monitoring programmes should include guidelines for quality assurance of measurements (measuring places, methods, reporting procedures, etc.).

The pollutants normally measured at power plants are SO_2 , NO_x , CO, and particulate matter. Gaseous emissions of SO_2 , NO_x , and CO are treated in Section 5.1. Continuously measured particulate matter emission data can be used to estimate heavy metal emissions (see Section 5.2).

5.1 Gaseous emissions

It is desirable to obtain annual emissions in [Mg]. The annual emission as a function of time is normally given by the following Equation (14):

$$E = \int_{T} e(t) \qquad dt \tag{14}$$

E emission within the period T [Mg]

e (t) emission per unit of time in the periods of operation [Mg/h]

t time [h]

T annual time period (see also Figure 1)

Usually, the emission e(t) cannot be or is not directly measured. Therefore, for practical reasons, the concentration of pollutants and the flue gas volume are used for the determination of e(t), as described by Equation (15):

$$\mathbf{e}(\mathbf{t}) = \mathbf{V}(\mathbf{t}) \cdot \mathbf{C}(\mathbf{t}) \tag{15}$$

e (t) emission in the periods of operation [Mg/h]

V(t) flue gas volume flow rate $[m^3/h]$

C (t) flue gas concentration of a pollutant $[mg/m^3]$

Usually, emission fluctuations occur within a year (see Figure 1) as:

- periodical fluctuations (e.g. daily, weekly, seasonally), due to load management depending on the demand of e.g. district heat or electricity,
- operational fluctuations (e.g. start-ups/shut downs, raw material properties, working conditions/reaction conditions).



| V | flue gas volume flow rate [m ³ /h] |
|-----------------|--|
| С | flue gas concentration of a pollutant (abatement techniques installed are included) [mg/m ³] |
| t | time [h] |
| t _{bn} | beginning of operation (e.g. start-up of boiler) [h] |
| t _{en} | ending of operation (e.g. shut down of boiler) [h] |
| Т | annual time period |

Figure 1: Periods of operation of a combustion installation

The following approaches can be used to determine annual emissions depending on the level of detail of measured data available.

– First approach:

The flue gas volume and the concentration of a pollutant are measured continuously (e.g. in Finland). Then, the annual emission is given exactly by the following Equation (16):

$$E = 10^{-9} \int_{T} V(t) \cdot C(t) dt$$
 (16)

- E emission within the period T [Mg]
- V(t) flue gas volume flow rate $[m^3/h]$
- C (t) flue gas concentration of a pollutant (abatement techniques installed are included) [mg/m³]
- t time [h]
- T annual time period (see also Figure 1)

The precision of measurements of V(t) and C(t) depends on the performance of the analytical methods (e.g. state-of-the-art) used. In particular, the regular calibration of measuring instruments is very important. Analytical methods commonly used for NO_x detect only NO

and those used for SO_x detect only SO_2 . It is implicitly assumed that NO_2 in the flue gas is normally below 5 %, and that SO_3 in the flue gas is negligible. Nevertheless, for some combustion plants the amounts of NO_2 and/or SO_3 formed can be significant and have to be detected by appropriate analytical methods. The measured values have to be specified with regard to dry/wet flue gas conditions and standard oxygen concentrations⁸.

For the annual time period T considered, a case distinction has to be made:

- calendar year T₁ (e.g. including time out of operation),
- real operating time T₂ of boiler/plant (e.g. start-ups are reported when ",burner on/off"),
- official reporting time T₃ determined by legislation (e.g. start-ups are reported, as soon as the oxygen content in the flue gas goes below 16 %),

where $T_3 \subset T_2 \subset T_1$. If C(t) is only available for T₃, adequate corrections have to be provided.

- Second approach:

Due to the difficulty in measuring V(t) continuously in large diameter stacks, in most cases the flue gas volume flow rate V(t) is not measured. Then the annual emission can be determined by Equation (17):

$$E = 10^{-9} \overline{\vec{V}} \int_{T} C(t) dt \tag{17}$$

- E emission within the period T [Mg]
- \vec{V} average flue gas volume flow rate [m³/h]
- C(t) flue gas concentration of a pollutant (abatement techniques installed are included) [mg/m³]
- t time [h]
- T annual time period (see also Figure 1)

The average flue gas volume flow rate \vec{k} (dry conditions) can be determined according to the following Equations (18) and (19):

$$\vec{V} = V_{FG} \cdot \vec{m}_{fuel} \tag{18}$$

 \vec{V} average flue gas volume flow rate [m³/h]

 V_{FG} dry flue gas volume per mass fuel [m³/kg]

 \dot{m}_{fuel} fuel consumption rate [kg/h]

$$V_{FG} \approx 1.852 \left[\frac{m^3}{kg}\right] \cdot C_c + 0.682 \left[\frac{m^3}{kg}\right] \cdot C_s + 0.800 \left[\frac{m^3}{kg}\right] \cdot C_N + V_{N_{air}}$$
(19)

 V_{FG} dry flue gas volume per mass fuel [m³/kg]

- C_c concentration of carbon in fuel [kg/kg]
- C_s concentration of sulphur in fuel [kg/kg]

⁸ In some countries the measured values obtained are automatically converted into values under standard oxygen concentrations (e.g. in Germany).

 C_N concentration of nitrogen in fuel [kg/kg]

 $V_{N_{air}}$ specific volume of air nitrogen (in volume/mass fuel [m³/kg])

This calculation of V according to Equation (19) can be performed by the computer programme (see Annex 6) by using default values for C_C , C_S , C_N and $V_{N_{cir}}$.

– Third approach:

In some countries the term $\int_{T}^{T} C(t)dt$ is available as an annual density function P(C)

(histogram). In this case Equation (17) can be simplified to:

$$E = \overline{\dot{V}} \cdot \overline{C} \cdot t_{op} \cdot 10^{-9} \tag{20}$$

where
$$\overline{C} = \int_{0}^{\infty} P(C) \cdot C \cdot dC$$
 (21)

- E emission within the period T [Mg]
- $\overline{\dot{V}}$ average flue gas volume flow rate [m³/h]
- \overline{C} expected value (mean value) of the flue gas concentration for each pollutant (abatement techniques installed are included) [mg/m³]
- t_{op} annual operating time [h]
- P(C) density function []
- C flue gas concentration per pollutant as given in the histogram [mg/m³]

The variable t_{op} has to be introduced consistently with \vec{V} and \vec{C} according to periods T_1 , T_2 or T_3 mentioned above. If e.g. start-ups are not included, they should be taken into account as given in Sections 4.1, 4.2 and 4.4.

- Fourth approach:

If neither T_2 nor T_3 are available, the annual full load operating hours can also be used. Then Equation (20) becomes:

$$E = \overline{V}_{normed} \cdot \overline{C} \cdot t_{op}^{full \, load} \cdot 10^{-9}$$
⁽²²⁾

E emission within the period considered [Mg]

 \vec{V}_{normed} average flue gas volume flow rate related to full load operation [m³/h]

- \overline{C} mean value of the flue gas concentration for each pollutant (abatement techniques installed are included) [mg/m³]
- $t_{op}^{fullload}\;\;$ annual operating time expressed as full load operating hours [h]

From here, emission factors, based on measured values, can be derived e.g. for verification purposes:

$$EF = \frac{E}{A} \cdot 10^6$$
(23)

EF emission factor [g/GJ]

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E emission within the period considered [Mg]

A activity rate within the time period considered [GJ]

5.2 Heavy metal emissions

Continuously measured values for the total heavy metal emissions (particle-bound and gaseous) are not available for the combustion of fossil fuels. National legislation can require periodical measurements, e.g. weekly measurements of heavy metal emissions [mg/m³] in the case of waste incineration/combustion.

The emissions of particle-bound heavy metals depend on the emission of particulate matter which is normally periodically or continuously monitored. Therefore, the particle-bound heavy metal emissions can be derived from the element content in particulate matter. The heavy metal emission factor can be back-calculated as follows:

$$EF = \frac{\overline{\dot{m}}_{FA} \cdot \overline{C}_{HM_{FA,clean}}}{A}$$
(24)

EF emission factor [g/GJ]

 $\overline{\dot{m}}_{FA}$ mass of fly ash within the period considered [Mg]

 $\overline{C}_{HM_{FA clean}}$ average concentration of heavy metal in fly ash (in mass pollutant/mass fly ash [g/Mg])

A activity rate within the period considered [GJ]

Measured data should also be used to replace the default values of Equation (13) for $C_{HM_{FAclean}}$ and C_{FG} .

6 RELEVANT ACTIVITY STATISTICS

In general, the published statistics do not include point sources individually. Information on this level should be obtained directly from each plant operator.

On a national level, statistics can be used for the determination of fuel consumption, installed capacity and/or types of boilers mainly used. The following statistical publications can be recommended:

- Office for Official Publication of the European Communities (ed.): Annual Statistics 1990; Luxembourg 1992
- Commission of the European Communities (ed.): Energy in Europe Annual Energy Review; Brussels 1991
- Statistical Office of the European Communities (EUROSTAT) (ed.): CRONOS Databank, 1993
- OECD (ed.): Environmental Data, Données OCDE sur l'environnement; compendium 1993
- Commission of the European Communities (ed.): Energy in Europe; 1993 Annual Energy Review; Special Issue; Brussels 1994

 EUROSTAT (ed.): Panorama of EU Industry'94; Office for official publications of the European Communities; Luxembourg 1994

7 POINT SOURCE CRITERIA

Point source criteria for a combustion plant according to CORINAIR are given in chapter AINT and in /41/.

8 EMISSION FACTORS, QUALITY CODES AND REFERENCES

Tables 23 - 31 list emission factors for all pollutants considered, except for SO_2 . For SO_2 emission factors have to be calculated individually (see Equation (5)). Sulphur contents of different fuels are given. The emission factors have been derived from the literature, from the calculations presented here (see also Section 4) and from recommendations from expert panel members. All emission factor tables have been designed in a homogenous structure: Table 20 contains the allocation of SNAP activities used related to combustion installations, where three classes are distinguished according to the thermal capacity installed. Table 21 includes the main types of fuel used within the CORINAIR90 inventory. Table 22 provides a split of combustion techniques (types of boilers, etc.); this standard table has been used for all pollutants. The sequence of the emission factor tables is:

- Table 20: SNAP code and SNAP activity related to the thermal capacities installed in combustion plants
- Table 21:
 Selection of relevant fuels from NAPFUE and lower heating values for boilers, gas turbines and stationary engines
- Table 22:
 Standard table for emission factors for the relevant pollutants
- Table 23:S-contents of selected fuels
- Table 24: NO_x emission factors [g/GJ] for combustion plants
- Table 25: NO_X emission factors [g/GJ] for coal combustion according to the model description (see Annexes 4 and 5)
- Table 26:
 NMVOC emission factors [g/GJ] for combustion plants (coal combustion)
- Table 27: CH₄ emission factors [g/GJ] for combustion plants
- Table 28: CO emission factors [g/GJ] for combustion plants
- Table 29:
 CO2 emission factors [kg/GJ] for combustion plants
- Table 30: N₂O emission factors [g/GJ] for combustion plants
- Table 31:
 Heavy metal emission factors [g/Mg] for combustion plants

References of the emission factors listed are given in footnotes of the following tables. Quality codes are not available in the literature.

Table 20: SNAP code and SNAP activity related to the thermal capacities installed in combustion plants

| Thermal capacity [MW] | SNAP code | SNAP activity |
|-----------------------|-----------|--|
| >= 300 | 010101 | Public power and co-generation combustion plants |
| | 010201 | District heating combustion plants |
| | 010301 | Petroleum and/or gas refining plants |
| | 010401 | Solid fuel transformation plants |
| | 010501 | Coal mining, oil, gas extraction/distribution plants |
| | 020101 | Commercial and institutional plants |
| | 030101 | Industrial combustion plants |
| >=50 up to < 300 | 010102 | Public power and co-generation combustion plants |
| | 010202 | District heating combustion plants |
| | 020102 | Commercial and institutional plants |
| | 020201 | Residential combustion plants |
| | 020301 | Plants in agriculture, forestry and fishing |
| | 030102 | Industrial combustion plants |
| < 50 | 010103 | Public power and co-generation combustion plants |
| | 010203 | District heating combustion plants |
| | 020103 | Commercial and institutional plants |
| | 020202 | Residential combustion plants |
| | 020302 | Plants in agriculture, forestry and fishing |
| | 030103 | Industrial combustion plants |

| Туре с | of fuel accordin | ng to N | IAPFUE | | NAPFUE | H _u |
|--------|------------------|---------|---------------------------------|---|--------|---|
| | | - | | | code | [MJ/kg] ²) |
| S | coal | hc | coking ¹⁾ | $GHV^{11} > 23,865 \text{ kJ/kg}$ | 101 | 29.3 ⁴) |
| s | coal | hc | steam 1) | $GHV^{11} > 23,865 \text{ kJ/kg}$ | 102 | 29.3 ⁴) |
| s | coal | hc | sub-bituminous | $17,435 \text{ kJ/kg} < \text{GHV}^{11} < 23,865 \text{ kJ/kg}$ | 103 | 20.6 |
| s | coal | hc/bc | patent fuels | from hard/sub-bituminous coal | 104 | |
| S | coal | bc | brown coal/lignite | $GHV^{11} < 17,435 \text{ kJ/kg}$ | 105 | 12.1 |
| S | coal | bc | briquettes | | 106 | 19.5 ⁴); 18.6 ⁵) |
| S | coke | hc | coke oven | | 107 | 26.310) |
| s | coke | bc | coke oven | | 108 | 29.97) |
| S | coke | | petroleum | | 110 | 30 ¹⁰⁾ |
| S | biomass | | wood | | 111 | 12.4 ⁴), 16 ¹⁰) |
| S | biomass | | charcoal | | 112 | |
| s | biomass | | peat | | 113 | 9.510) |
| s | waste | | municipal | | 114 | 7.54) |
| S | waste | | industrial | | 115 | 8.4 ⁸⁾ |
| S | waste | | wood | except wastes similar to wood | 116 | |
| S | waste | | agricultural | corncobs, straw etc. | 117 | |
| 1 | oil | | residual | | 203 | 41.0 ⁴⁾ |
| 1 | oil | | gas | | 204 | 42.74, 42.510) |
| 1 | oil | | diesel | for road transport | 205 | |
| 1 | kerosene | | | | 206 | |
| 1 | gasoline | | motor | | 208 | 43.54) |
| 1 | naphtha | | | | 210 | |
| 1 | black liquor | | | | 215 | |
| g | gas | | natural | except liquified natural gas | 301 | heavy 39.7 MJ/m ^{3 3)} , light 32.5 MJ/m ^{3 3)} |
| g | gas | | liquified petroleum gas | | 303 | 45.4 ¹⁰⁾ |
| g | gas | | coke oven | | 304 | 19.8 ¹⁰⁾ |
| g | gas | | blast furnace | | 305 | 3.010) |
| g | gas | | coke oven and blast furnace gas | | 306 | |
| g | gas | | waste | | 307 | |
| g | gas | | refinery | not condensable | 308 | 48.4 ⁶ , 87 MJ/m ^{3 10}) |
| g | gas | | biogas | | 309 | 34.7%) |
| g | gas | | from gas works | | 311 | <u> </u> |

Table 21: Selection of relevant fuels from NAPFUE and lower heating values for boilers, gas turbines and stationary engines

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- ¹⁾ A principal differentiation between coking coal and steam coal is given in section 3.2. Further differentiation between coking coal and steam coal can be made by using the content of volatiles: coking coal contains 20 - 30 wt.-% volatiles (maf), steam coal contains 9.5 - 20 wt.-% volatiles (maf) (based on official UK subdivision). This is necessary if no information concerning the mean random reflectance of vitrinite (see Section 3.2) is available.
- ²⁾ H_u = lower heating value; lower heating values for coals from different countries are given in Annexes 7 and 8 and for solid, liquid and gaseous fuels in (/88/, Table 1-2).
- ³⁾ given under standard conditions
- ⁴⁾ Kolar 1990 /17/
- ⁹ Kolar 1990
- ⁵⁾ /98/
- ⁶⁾ MWV 1992 /97/
- ⁷⁾ Boelitz 1993 /78/
- ⁸⁾ Schenkel 1990 /105/
- 9) Steinmüller 1984 /107/
- 10) NL-handbook 1988 /99/
- ¹¹⁾ GHV = Gross heating value

Table 22: Standard table of emission factors for the relevant pollutants

| | | | >= 300 | Therm | mal boiler capacity [MW] ⁴⁾ >= 50 and < 300 | | | | | | < 50 | | | | | | | | | no specifi- cation | | | | | | |
|----|------------|----|--------------------|-------------|---|-------------------|-------------------|-------------------|-----|------|----------|-----------------|-----|-----|----------------|-----|------|-------------------|------|-----------------------|------------------|-------|-------|---------------------------|----|--|
| | | | | | | | Type of boil | er | | Туре | of boile | | | | Type of boiler | | | | | G | T ¹⁰⁾ | Stat. | E.11) | CORINAIR90 ¹²⁾ | | |
| | | | | | | DBB ⁵⁾ | WBB ⁶⁾ | FBC ⁷⁾ | DBB | WBB | FB | C ⁷⁾ | GF | 8) | DBB | WBB | | FBC ⁷⁾ | | 0 | βF | | | | | |
| Ту | pe of fuel | 1) | NAPFUE | $H_u^{(2)}$ | | Primary | Primary | CFBC | | | CFBC | PFBC | ST1 | ST2 | | | AFBC | CFBC | PFBC | ST1 | ST2 | SC | CC | CI | SI | |
| | - | | code ¹⁾ | [MJ/kg] | P1 ³⁾ | measures9) | measures9) | | | | | | | | | | | | | | | | | | | |
| s | coal | hc | | | | | | | | | | | | | | | | | | | | | | | | |
| s | coal | hc | | | | | | | | | | | | | | | | | | | | | | | | |
| s | coal | hc | | | | | | | | | | | | | | | | | | | | | | | | |
| s | coal | bc | | | | | | | | | | | | | | | | | | | | | | | | |
| s | coke | | | | | | | | | | | | | | | | | | | | | | | | | |
| s | biomass | | | | | | | | | | | | | | | | | | | | | | | | | |
| s | waste | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | oil | | | | | | | | | | | | | | | | | | | | | | | | | |
| g | gas | | | | | | | | | | | | | | | | | | | | | | | | | |

 $^{\scriptscriptstyle 1)}$ the type of fuel is based on the NAPFUE code, see table 21

 $^{\rm 2)}$ H_u = lower heating value, when different from table 21

³⁾ relevant parameter of fuel composition for SO₂: P1 = sulphur content of fuel;

⁴⁾ the corresponding SNAP-codes are listed in table 20

⁵⁾ DBB - Dry bottom boiler

⁶⁾ WBB - Wet bottom boiler

⁷⁾ FBC - Fluidised bed combustion; CFBC = Circulating FBC; PFBC = Pressurised FBC (Dense FBC); AFBC = Atmospheric FBC

⁸⁾ GF - Grate firing; ST1 and ST2 are different types of stoker (e.g. travelling stoker, spreader stoker)

⁹⁾ Primary measures are described by reduction efficiency

 $^{10)}$ GT = Gas turbine; SC = Simple cycle; CC = Combined cycle

¹¹⁾ Stat. E. = Stationary engine; CI = Compression ignition; SI = Spark ignition

¹²⁾ CORINAIR90 data on combustion plants as point sources

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Table 23: S-contents of selected fuels ¹⁾

| Ty | be of fuel | | | NAPFUE | Sı | lphur content | of fuel |
|----|-------------------|----|---------------------------------|--------|---------------------------|---------------------------------------|---------------------|
| | | | | code | value 2) | range | unit |
| s | coal 3) | hc | coking | 101 | | 0.4 - 6.2 | wt% (maf) |
| s | coal 3) | hc | steam | 102 | | 0.4 - 6.2 | wt% (maf) |
| s | coal 3) | hc | sub-bituminous | 103 | | 0.4 - 6.2 | wt% (maf) |
| s | coal 3) | bc | brown coal/lignite | 105 | | 0.4 - 6.2 | wt% (maf) |
| s | coal | bc | briquettes | 106 | | $0.25 - 0.45^{13)}$ | wt% (maf) |
| s | coke | hc | coke oven | 107 | | < 1 5) | wt% (maf) |
| s | coke | bc | coke oven | 108 | | 0.5 - 1 ^{5) 6)} | wt% (maf) |
| s | coke | | petroleum | 110 | | | |
| s | biomass | | wood | 111 | | < 0.03 5) | wt% (maf) |
| s | biomass | | charcoal | 112 | | < 0.03 5) | wt% (maf) |
| s | biomass | | peat | 113 | | | |
| s | waste | | municipal | 114 | | | |
| s | waste | | industrial | 115 | | | |
| s | waste | | wood | 116 | | | |
| s | waste | | agricultural | 117 | | | |
| 1 | oil | | residual | 203 | | 0.3 ⁸⁾ - 3.5 ⁹⁾ | wt% |
| 1 | oil | | gas | 204 | 0.3 11) | 0.08 - 1.0 | wt% |
| 1 | oil | | diesel | 205 | 0.3 11) | | wt% |
| 1 | kerosene | | | 206 | | | |
| 1 | gasoline | | motor | 208 | | $< 0.05^{(12)}$ | wt% |
| 1 | naphtha | | | 210 | | | |
| 1 | black liquor | | | 215 | | | |
| g | gas ⁴⁾ | | natural | 301 | (0.0075) 10) | | g · m ⁻³ |
| g | gas | | liquified petroleum gas | 303 | - | | |
| g | gas | | coke oven | 304 | 8 | | g ' m ⁻³ |
| g | gas | | blast furnace | 305 | 45 · 10 ^{-3 10)} | | g ' m ⁻³ |
| g | gas | | coke oven and blast furnace gas | 306 | | | Ĩ |
| g | gas | | waste | 307 | | | |
| g | gas | | refinery | 308 | | <= 8 ¹⁰⁾ | g ' m-3 |
| g | gas | | biogas | 309 | | | - |
| g | gas | | from gas works | 311 | | | |

Emission Inventory Guidebook

¹⁾ for emission factor calculation see Section 4.1, and Annexes 2 and 3

²⁾ recommended value

- $^{\scriptscriptstyle 3)}$ for complete coal composition see Annexes 7 and 8
- ⁴⁾ only trace amounts
- ⁵⁾ Marutzky 1989 /94/
- ⁶⁾ Boelitz 1993 /78/
- ⁸⁾ Mr. Hietamäki (Finland): Personal communication
- ⁹⁾ Referring to NL-handbook 1988 /99/ the range is 2.0 3.5
- ¹⁰⁾ NL-handbook 1988 /99/
- ¹¹⁾ 87/219 CEE 1987 /113/

 $^{\rm 12)}~\alpha_s\sim 0$

13) Davids 1986 /46/

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Table 24: NO_x emission factors [g/GJ] for combustion plants

| | | | | | | | Thermal bo | oiler capacity [MW] | |
|--------------|--------------|----|---------------------------------|--------|--|----------------------|------------------|---|-------------------|
| | | | | | >= 300 | 32) | | >= 50 and < | 30032) |
| | | | Type of fuel | NAPFUE | Type of bo | oiler ⁴³⁾ | | Type of boiler | |
| | | | | code | DBB/boiler ²⁷⁾ | WBB | FBC | DBB/boiler ²⁷⁾ | WBB |
| | | | | | | | CFBC | | |
| s | coal | hc | coking | 101 | see table 25 | see table 25 | 70 ¹⁾ | see table 25 | see table 25 |
| s | coal | hc | steam | 102 | see table 25 | see table 25 | 70 ¹⁾ | see table 25 | see table 25 |
| s | coal | hc | sub-bitumious | 103 | see table 25 | see table 25 | 70 ¹⁾ | see table 25 | see table 25 |
| \mathbf{S} | coal | bc | brown coal/lignite | 105 | see table 25 | \ / | 70 ¹⁾ | see table 25 | \ / |
| s | coal | bc | briquettes | 106 | | | | | |
| \mathbf{S} | coke | hc | coke oven | 107 | | | | | |
| \mathbf{s} | coke | bc | coke oven | 108 | | \land | | | \setminus / |
| s | coke | | petroleum | 110 | | | | 300 ¹⁾ | $ \setminus /$ |
| \mathbf{S} | biomass | | wood | 111 | | V | | 200 ^{1),15)} | \bigvee |
| s | biomass | | charcoal | 112 | | Λ | | | Å |
| s | biomass | | peat | 113 | 300 ^{1),28)} | | | 300 ¹⁾ | |
| s | waste | | municipal | 114 | | | | | |
| s | waste | | industrial | 115 | | | | | |
| \mathbf{s} | waste | | wood | 116 | | $ / \rangle$ | | | |
| s | waste | | agricultural | 117 | | / \ | | | / \ |
| 1 | oil | | residual | 203 | 210 ^{1),29)} , 260 ^{1),28)} , 155 - 296 ^{19),20)} | \ / | $\lambda = I$ | $150^{(1),29)}, 170^{(1),29)}, 190^{(1),30)}, 210^{(1),30)}$ | $\langle \rangle$ |
| 1 | oil | | gas | 204 | 64 - 68 ²¹⁾ | | $ \setminus $ | 100 ¹⁾ | |
| | | | | | | $ \land / $ | \backslash | | $\langle \rangle$ |
| 1 | oil | | diesel | 205 | | | X | | |
| 1 | kerosene | | | 206 | | | Λ | | \land |
| 1 | gasoline | | motor | 208 | | | / | | |
| 1 | naphtha | | | 210 | | | / | | |
| 1 | black liquor | | | 215 | | / \ | / \ | | / \ |
| g | gas | | natural | 301 | 170 ¹⁾ , 48 - 333 ^{22) 23)} | | \ / | 125 ^{1),25)} , 150 ^{1),26)} , 48 - 333 ^{22),23),24)} | \ / |
| | | | | | | | $ \rangle /$ | | |
| g | gas | | liquified petroleum gas | 303 | 88 - 333 ^{23),24)} | | | 88 - 333 ^{23),24)} | |
| g | gas | | coke oven | 304 | 150 ¹⁾ , 88 - 333 ^{23) 24)} | $ \rangle / $ | $ \rangle /$ | $110^{1,25}$, $130^{1,26}$, $88 - 333^{23,24}$ | |
| g | gas | | blast furnace | 305 | 95 ¹⁾ , 88 - 333 ^{23) 24)} | | V | $65^{1)25}, 80^{1),26}, 88 - 333^{23),24}$ | I X I |
| g | gas | | coke oven and blast furnace gas | 306 | 88 - 333 ^{23),24)} | | A | 88 - 333 ^{23),24)} | |
| g | gas | | waste | 307 | 88 - 333 ^{23),24)} | | | 88 - 333 ^{23),24)} | |
| g | | | refinery | 308 | 88 - 333 ^{23),24)} | | $ / \rangle$ | 140^{1} , 88 - 333 ^{23),24)} | |
| g | gas | | biogas | 309 | 88 - 333 ^{23),24)} | | $ / \rangle$ | 88 - 333 ^{23),24)} | |
| g | gas | | from gas works | 311 | | / | 1 1 | | / \ |

to be continued

Table 24: continued

| | | | Thermal boiler capa | city [M | [W] | | | | | | | | no speci- |
|--|-----------------|---|---|---------------------|---------------------|--------------------------------------|------|--|---|--------------------|---------------------------------------|--|---|
| > 50 a | nd < 30 | 0 32) | | | < 5032 |) | | | | | | | fication |
| | Туре | of boiler | | Ту | pe of bo | oiler | | | Gas t | urbine | Station | ary engine | CORINAIR 9044) |
| | BC | GF | DBB/boiler ²⁷⁾ | WBB | | FBC | | GF | | | | | |
| | CFBC | | | | PFBC | | AFBC | | SC | CC | CI | SI | |
| 150 ¹⁾ | | 150 ¹⁾ | $180^{(1),31)}, 230^{(1),29)}$ | | | 70 ¹⁾ | | 150 ¹⁾ | \ / | \ / | \ / | Δ / | 545 ⁴⁴⁾ |
| 150 ¹⁾ | | 150 ¹⁾ | $180^{(1),31)}, 230^{(1),29)}$ | | | 70 ¹⁾ | | 150 ¹⁾ | | | | | 36.5 - 761 ⁴⁴ |
| 150 ¹⁾ 150 ¹⁾ | | 150 ¹⁾ 150 ¹⁾ | $180^{(1),31)}, 230^{(1),29)}$ | | | 70 ¹⁾ 70 ¹⁾ | | 150 ¹⁾ 150 ¹⁾ | | | | | 20.5 - 1,683 ⁴⁴⁾ 180 - 380 ⁴⁴⁾ |
| 150% | /0* | 150% | 180 ^{1),31)} , 230 ^{1),29)} | \ / | | 70% | | 150% | | | | | 180 - 380 |
| | | | | 1 / | | | | | | | | | 33.3 - 17544) |
| | | | | () / | | | | | \setminus | \backslash | | | 55.5 - 175 |
| | | | 300 ¹⁾ | $\backslash /$ | 300 ¹⁾ | 300 ¹⁾ | | | X | X | V V | \vee | |
| | | 200 ¹⁾ , 33 - 115 ¹⁵⁾ | 200 ¹⁾ , 33 - 115 ¹⁵⁾ | I V | | | | 2001),15) | | | | \land | 50 - 20044) |
| | | | | Λ | | | | | | | | | |
| 160 ¹⁾ | | | 280 ¹⁾ | | 160 ¹⁾ | 100 ¹⁾ | | | | | | | 150 - 240444) |
| | | 90 - 46316),17) | | $ \rangle \rangle$ | | | | 90 - 46316),17) | | | | | 220 ⁴⁴⁾ |
| | | 139 - 140 ¹⁸⁾ | | / \ | | | | 139 - 140 ¹⁸⁾ | | | | | |
| | | 000 | | $\langle \rangle$ | | | | | / \ | / \ | | | 80 - 20044) |
| | | 886) | 140 ^{1),29)} , 180 ^{1),30)} | | | | | | 25 | 045) | 1.000 |)-1,200 ⁴⁵⁾ | 160 ⁴⁴⁾ 24 - 370 ⁴⁴⁾ |
| () | \setminus / | \land / | 80 ¹ , 100 ¹ | $ \rangle /$ | \backslash | () | | | 120 ^{1),35)} , 350 ^{1),33)} | | · · · · · · · · · · · · · · · · · · · | · 1,200 ⁴⁵⁾ | 24 - 370 50 - 269 ⁴⁴⁾ |
| () / | $ \rangle / $ | | 50°, 100° | $ \rangle /$ | \backslash / | $ \rangle /$ | | | | $0^{45}, 300^{46}$ | | $1,000^{1,40,42}, 1,800^{1,39,42}$ | 50-207 |
| | V | | | | \backslash | $ \rangle /$ | | | 100 - 70 | , 500 | , 1,200 | 1,000 , 1,000 | |
| Ň | Λ | \mathbf{X} | | Å | X | X | | | | | | | |
| $ \rangle $ | $ \rangle $ | | | | / | | | | | | | | |
| $ / \rangle$ | $ \rangle$ | | | $ / \rangle$ | $ / \rangle$ | $ / \rangle$ | | | | | | | 18044) |
| / | / / | / | | / \ | / ' | / ` | | / | | | | | 20 - 44044) |
| 1 | \backslash | | 100 ¹⁾ , 48 - 333 ^{22),23),24)} | 1 | 1 | 1 | | \ / | | 360 ⁴⁵⁾ | $600^{1,37,42}, 1,200^{1,38,42}$ | $1,000^{1),40),42}, 1,800^{1),39),42}$ | 22 - 350 ⁴⁴⁾ |
| $ \rangle /$ | () | \land | | $ \rangle /$ | $ \rangle /$ | I\ / | | | 1884),41) | 1874),41) | | | |
| () / | $ \rangle / $ | | 88 - 333 ^{23),24)} | $ \rangle /$ | () / | $ \rangle /$ | | | | | | | 35 - 100 ⁴⁴⁾ |
| | $\backslash /$ | | 90 ^{1),23),24)} 88 - 333 ^{23),24)} | | V | | | | | | | | 70 - 571 ⁴⁴⁾ 6.7 - 330 ⁴⁴⁾ |
| X | X I | | 88 - 333 ^{23),24)} | X | X | ΙV | | X | | | | | 0.7 - 330 " |
| | | | 88 - 333 ^{23),24)} | $ \rangle$ | | ΙΛ | | | | | | | 35 - 32744) |
| $ / \rangle$ | $ / \rangle $ | | 140 ^{1),23),24)} | $ / \rangle$ | $ \rangle \rangle$ | $ \rangle$ | | | 150- | 151 ⁴⁵⁾ | | | 35 - 327 35 - 140 ⁴⁴⁾ |
| $ / \rangle$ | / | | 88 - 333 ^{23),24)} | $ / \rangle$ | $ \rangle \rangle$ | $ / \rangle$ | | | 150- | | | | 60 ⁴⁴⁾ |
| / / | / / | | | / \ | / | / ` | | / \ | | | | | |

- ¹⁾ CORINAIR 1992 /80/, without primary measures
- ²⁾ Ratajczak 1987 /103/, Kolar 1990 /17/
- ³⁾ Lim 1982 /91/, Kolar 1990 /17/
- ⁴⁾ Mobley 1985 /96/, Kolar 1990 /17/
- ⁵⁾ LIS 1977 /92/
- ⁶⁾ Radian 1990 /102/, IPCC 1994 /88/, without primary measues
- ⁷⁾ UBA 1985 /111/, Kolar 1990 /17/
- ⁸⁾ Kolar 1990 /17/
- ⁹⁾ Bartok 1970 /75/, Kolar 1990 /17/
- 10) Kremer 1979 /90/, Kolar 1990 /17/
- ¹¹⁾ UBA 1981 /110/, Kolar 1990 /17/
- 12) LIS 1987 /93/
- ¹³⁾ Davids 1984 /81/, Kolar 1990 /17/
- ¹⁴⁾ Ministry 1980 /95/, Kolar 1990 /17/

- ¹⁶ utility boiler (GF): 140°, commercial boiler: 463°, commercial open burning: 3° kg/Mg waste ¹⁷ GF: 90 180⁸
- ¹⁸⁾ industrial combustion (mass burn.): 140⁶⁾, industrial combustion (small burner): 139⁶⁾
- ¹⁹⁾ DBB (power plants): 240¹¹⁾, 245¹⁰⁾, 296⁹⁾, 270¹⁰⁾
- ²⁰⁾ utility boiler: 201⁶⁾, commercial boiler: 155⁶⁾, industrial boiler: 161⁶⁾

¹⁵⁾ utility boiler: 112⁶⁾, commercial boiler: 33⁶⁾, industrial boiler: 115⁶⁾

- ²¹⁾ utility boiler: 68⁶⁾, commercial boiler: 64⁶⁾
- ²²⁾ utility boiler: 267⁶⁾, commercial boiler: 48⁶⁾, industrial boiler: 67⁶⁾
- ²³⁾ power plant: 160⁹⁾, 170¹⁰⁾, 185¹⁰⁾, 190¹¹⁾, 215¹⁰⁾, 333¹³⁾
- ²⁴⁾ industry: 88⁹⁾, 100¹¹⁾
- ²⁵⁾ 50 100 MW thermal
- ²⁶⁾ 100 300 MW thermal
- ²⁷⁾ DBB for coal combustion; boiler for other fuel combustion
- 28) wall firing
- ²⁹⁾ tangential firing
- 30) wall/bottom firing
- ³¹⁾ wall/tangential firing
- ³²⁾ The emission factors [g/GJ] are given at full load operating modus.
- 33) no specification
- ³⁴⁾ with diffusion burner
- 35) modern with pre-mixer
- 36) derived from aero engines
- ³⁷⁾ prechamber injection
- ³⁸⁾ direct injection
- ³⁹⁾ 4 stroke engines
- 40) 2 stroke engines
- ⁴¹⁾ 80^{1),35)}, 250^{1),33)}, 160 480^{1),34)}, 650^{1),36)}
- $^{42)}\ 1000^{1),33)}$
- ⁴³⁾ The formation of thermal-NO is much more influenced by the combustion temperature than by the burner arrangement within the boiler /64/. Therefore, no emission factors are given for different burner arrangements (e.g. tangential firing).
- $^{\rm 44)}$ CORINAIR90 data of combustion plants as point sources with thermal capacity of > 300, 50 300, $<50~{\rm MW}$
- ⁴⁵⁾ CORINAIR90 data of combustion plants as point sources
- 46) AP42 /115/

Table 25: NO_x emission factors [g/GJ] for coal combustion according to the model (see Annexes 4 and 5)

| | | | | | | | | | Therr | nal boiler | capacity 50 1) | /[MW] | | | |
|---|------------------|------|---------------------|------------|------------------------|-------------------|---------------|--------|--------|------------|-------------------|--------|--------|--------|-----|
| Т | pe of f | fuel | coal mining country | NAPFUE | H _u [MJ/kg] | | | | | | f boiler | | | | |
| 1) | | luei | cour mining country | code | (maf) | | | DBB | | i jpe e | | | WBB | | |
| | | | | coue | (inter) | PM0 ²⁾ | PM1 | PM2 | PM3 | PM4 | PM0 | PM1 | PM2 | PM3 | PM4 |
| | | | | | η= 0 | η= 0.20 | η=0.45 | η=0.45 | η=0.60 | η= 0 | η= 0.20 | η=0.45 | η=0.40 | η=0.60 | |
| s | coal | hc | Australia | (101) | 34 | 568 | 454 | 312 | 312 | 227 | 703 | 562 | 387 | 422 | 281 |
| | | | Canada | (101) | 33 | 500 | 405 | 278 | 278 | 202 | 627 | 501 | 345 | 376 | 251 |
| | | | China | (101) | 32 | 413 | 331 | 227 | 227 | 165 | 512 | 409 | 281 | 307 | 205 |
| | | | Columbia | (101) | 32 | 535 | 428 | 394 | 394 | 214 | 662 | 529 | 364 | 397 | 265 |
| | | | Czech Republic | (101) | 34 | 483 | 387 | 266 | 266 | 193 | 598 | 479 | 329 | 359 | 239 |
| | | | France | 101 | 35 | 374 | 299 | 205 | 205 | 149 | 463 | 370 | 254 | 278 | 185 |
| | | | Germany RAG | 102 | 35 | 384 | 307 | 211 | 211 | 154 | 476 | 381 | 262 | 285 | 190 |
| | | | Germany others | 101 | 30 | 495 | 396 | 272 | 272 | 198 | 613 | 490 | 337 | 368 | 245 |
| | | | CIS | (101) | 32 | 308 | 247 | 169 | 169 | 123 | 382 | 305 | 210 | 229 | 153 |
| | | | Hungary | 101 | 34 | 401 | 320 | 220 | 220 | 160 | 496 | 397 | 273 | 298 | 198 |
| | | | India | 103 | 30 | 551 | 441 | 303 | 303 | 220 | 682 | 545 | 375 | 409 | 273 |
| | | | South Africa | (101) | 32 | 569 | 456 | 313 | 313 | 228 | 705 | 504 | 388 | 423 | 282 |
| | | | USA | (101) | 34 | 563 | 450 | 310 | 310 | 225 | 697 | 558 | 383 | 418 | 279 |
| | | | Venezuela | (101) | 34 | 588 | 471 | 324 | 324 | 235 | 728 | 583 | 401 | 437 | 291 |
| | | | | | | $\eta = 0$ | $\eta = 0.20$ | η=0.45 | η=0.40 | η=0.60 | | | | | |
| s | coal | bc | Czech Republic | 105 | 28 | 506 | 405 | 278 | 304 | 202 | | | | | / |
| | | | Germany | | | | | | | | | | | | |
| | | | - Rheinisch Coal | 105 105 | 27 | 325 | 260 | 179 | 195 | 130 | | | | / | |
| | | | - Middle Germany | 25 | 504 | 403 | 277 | 302 | 202 | | | | | | |
| | | | - East Germany | 26 | 539 | 431 | 296 | 323 | 215 | | | \sim | | | |
| | | | Hungary-1 | 36 | 379 379 | 303 | 208 | 227 | 151 | | | / | | | |
| | Hungary-2 103 28 | | | | | | 304 | 209 | 228 | 152 | | / | • | \sim | |
| Poland 105 25 | | | | | | 531 | 425 | 292 | 319 | 213 | | | | | |
| Portugal 105 25 Turkey-2 103 27 | | | | | | 461 | 369 | 254 | 277 | 185 | | / | | | |
| | | | Turkey-2 | 27 | 725 | 580 | 399 | 435 | 290 | | | | | ` | |

¹⁾ The emission factors [g/GJ] are given at full load operating modus.

²⁾ PM0 ... PM4 = most used combinations of primary

measures; η = reduction efficiencies []

PM0 - no primary measures

PM1 - one primary measure: LNB

PM2 - two primary measures: LNB/SAS

PM3 - two primary measures: LNB/OFA

PM4 - three primary measures: LNB/SAS/OFA

| | | | | | |] | Thermal boiler cap | acity [MW] | | no speci- |
|------|--------------|------------------|---------------------------------|-------------|------------------------------------|---------------------|--------------------|---|---|--------------------------|
| | | | Type of fuel | NAPFUE | >= 50 |) | < 50 | | | fication |
| | | | | code | boiler | GF | boiler | Gas turbine | Stationary engine | CORINAIR90 ⁶⁾ |
| s | coal | hc | coking | 101 | 3 ⁵⁾ , 30 ²⁾ | 50 ²⁾ | 600 ¹⁾ | \ / | \/ | 36) |
| s | coal | hc | steam | 102 | 3 ⁵⁾ , 30 ²⁾ | 50 ²⁾ | 600 ¹⁾ | | \backslash / | 1 - 15% |
| s | coal | hc | sub-bituminous | 103 | 3^{5} , 30^{2} | 50 ²⁾ | 600 ¹⁾ | | \backslash / | 1.5 - 15% |
| s | coal | bc | brown coal/lignite | 105 | 302),3) | 50 ²⁾ | | | \setminus / | 1.5 - 15% |
| s | coal | bc | briquettes | 106 | | | 150 ¹⁾ | $ \setminus /$ | \setminus / | |
| s | coke | hc | coke oven | 107 | | | 121) | \setminus | \setminus / | 5 - 15% |
| s | coke | bc | coke oven | 108 | | | | V | \backslash | |
| s | coke | | petroleum | 110 | | | | Λ | X | 1.5% |
| s | biomass | | wood | 111 | | 80 ²⁾ | 1005, 1501, 4004) | / \ | / \ | 10 - 48% |
| s | biomass | | charcoal | 112 | | | | | | |
| s | biomass | | peat | 113 | 302),3) | 302) | | | | 3 - 48% |
| s | waste | | municipal | 114 | | | | | | 10% |
| s | waste | | industrial | 115 | | | | | | |
| s | waste | | wood | 116 | | | | / \ | / | 40 - 48% |
| S | waste | | agricultural | 117 | | | | / \ | / \ | 50 ⁶⁾ |
| 1 | oil | | residual | 203 | 10 ^{2),3)} | \setminus / | | 37) | 507) | 1.5 - 47.6% |
| 1 | oil | | gas | 204 | 5 ²⁾ | \backslash | 151) | 5 ²⁾ , 1.5 - 2 ⁷⁾ | 1.5 - 100 ⁷⁾ , 100 ²⁾ | 1.5 - 9.3% |
| 1 | oil | | diesel | 205 | | \backslash | | | | |
| 1 | kerosene | | | 206 | | Ň | | | | 3% |
| 1 | gasoline | | motor | 208 | | $ \rangle$ | | | | |
| 1 | naphtha | | | 210 | | $ \rangle$ | | | | 3% |
| 1 | black liquor | | | 215 | | / \ | | | | 3% |
| g | gas | | natural | 301 | 5 ²⁾ | \setminus / | | 5 ²⁾ , 2.5 - 4 ⁷⁾ | 200 ²⁾ | 2 - 46) |
| g | gas | | liquified petroleum gas | 303 | | () | | | | 2 - 2.6% |
| g | gas | | coke oven | 304 | | () | | | | 2.5 - 167% |
| g | gas | | blast furnace | 305 | | $\langle \rangle$ | | | | 1 - 2.5% |
| g | gas | | coke oven and blast furnace gas | 306 | | X | | | | |
| g | gas | | waste | 307 | | | | _ | | 2.5% |
| g | gas | | refinery | 308 | 25 ²⁾ | $ / \rangle$ | | 2.57) | | 2.1 - 106) |
| g | gas | | biogas | 309 | | / / | | | | 2.5% |
| g | gas | | from gas works | 311 | | 1 | | | | |
| 1) L | IS 1977 /92/ | ²⁾ C(| ORINAIR 1992 /80/ | 3) DBB only | | ⁴⁾ small | consumers cf. /24/ | / | ⁵⁾ power plants cf. | /24/ |

Table 26: NMVOC emission factors [g/GJ] for combustion plants

ps010101

⁶ CORINAIR90 data of combustion plants as point sources with a thermal capacity of > 300, 50 - 300, < 50 MW

⁷⁾ CORINAIR90 data, point sources

Table 27: CH₄ emission factors [g/GJ] for combustion plants

| | | | | | | | | e of combu | istion | | | | | stat. E. | no speci- |
|---------------------------|-----------|--|--------|-------------------|---------------------|---------------|------------------|---------------|-------------------|---------------|---------------|-------------------|-------------------|-----------|------------------------|
| | | | | | y combust | | Commerc | | | - | l combust | | | | fication |
| | | Tpe of fuel | | DBB/WBB | - | | boiler | GF | boiler | G | | G | | | |
| | | | code | FBC/ | sto | - | | | | stol | | SC | CC | | CORINAIR905) |
| | | | | boiler3) | spreader | travell. | | | | spreader | travell. | | | | |
| s coal | hc | coking | 101 | 0.61) | 0.71) | | 10 ¹⁾ | | 2.4 ¹⁾ | | | 1 1 | ١ | 1 1 | 0.3 - 15 ⁵⁾ |
| s coal | hc | steam | 102 | 0.61) | 0.71) | | 10 ¹⁾ | | 2.4 ¹⁾ | | | \land / | | | 1.5 - 15 ⁵⁾ |
| s coal | hc | sub-bituminous | 103 | 0.61) | 0.71) | | 10 ¹⁾ | | 2.4 ¹⁾ | | | | | | 0.3 - 155) |
| s coal | bc | brown coal/lignite | 105 | 0.6 ¹⁾ | 0.71) | | 10 ¹⁾ | | 2.4 ¹⁾ | | | | | | |
| s coal | bc | briquettes | 106 | | | | | | | | | | | () | |
| s coke | hc | coke oven | 107 | | | | | | | | | M | | Λ | 0.2 - 155) |
| s coke | bc | coke oven | 108 | | | | | | | | | V | V | V | |
| s coke | | petroleum | 110 | | | | | | | | | Λ | X |) (| 1.55) |
| s biomass | | wood | 111 | 181) | | | 15 ¹⁾ | | 15 ¹⁾ | | | ΙΛ | Λ | Λ | 1 - 405) |
| s biomass | | charcoal | 112 | | | | | | | | | | | | |
| s biomass | | peat | 113 | | | | | | | | | | | | 1 - 395) |
| s waste | | municipal | 114 | | | | 6.5 | 1),4) | | | | [] | | | 1 ⁵⁾ |
| s waste | | industrial | 115 | | | | | | | | | | | | 105) |
| s waste | | wood | 116 | | | | | | | | | $ \rangle$ | | | 4 - 405) |
| s waste | | agricultural | 117 | | | | 9 ¹ |),4) | | | | 1 1 | 1 | 1 | 325) |
| l oil | | residual | 203 | 0.71) | $\langle \rangle$ | \ <i>\</i> | 1.61) | \ / | 2.9 ¹⁾ | \ / | \setminus / | - | 5) | 36) | $0.1 - 10^{5}$ |
| l oil | | gas | 204 | 0.031) | \setminus / | \setminus / | 0.61) | \setminus / | | \setminus / | \setminus / | 1 - | 85) | 1.5% | 0.1 - 85) |
| l oil | | diesel | 205 | | \vee | \backslash | | \setminus | | \setminus | \backslash | | | | |
| l kerosene | | | 206 | | Å | X | | X | | Х | Å | | | | 7 ⁵⁾ |
| l gasoline | | motor | 208 | | / | / \ | | | | | / \ | | | | |
| l naphtha | | | 210 | | / | / | | | | $ / \rangle$ | | | | | 3 ⁵⁾ |
| 1 black liqu | or | | 215 | | / \ | / \ | | / | | / \ | / \ | | | | 1 - 17.75) |
| g gas | | natural | 301 | 0.1 ¹⁾ | v 1 | v / | 1.21) 2) | \ / | 1.41) | $\lambda = I$ | ۱ <i>I</i> | 2.5 | - 46) | | 0.3 - 45) |
| | | | | | $ \setminus /$ | / | | | | \setminus / | () | 5.9 ¹⁾ | 6.1 ¹⁾ | | |
| g gas | | liquified petroleum gas | 303 | | \setminus / | \setminus / | | \setminus / | | \setminus / | \setminus / | | | | 1 - 2.55) |
| g gas | | coke oven | 304 | | \backslash | \backslash | | \setminus / | | \setminus / | \setminus / | | | | 0.3 - 45) |
| g gas | | blast furnace | 305 | | X | Y | | V | | Y I | V | | | | 0.3 - 2.55) |
| g gas | | coke oven and blast furnace gas | 306 | | () | Λ | | \land | | \wedge | Λ | | | | |
| g gas | | waste | 307 | | / \ | / \ | | | | | / \ | | | | 2.55) |
| g gas | | refinery | 308 | | / | $ / \rangle$ | | $ / \rangle$ | | / \ | | | | | 0.1 - 2.55) |
| g gas | | biogas | 309 | | / \ | $ \rangle$ | | / \ | | / \ | | 2 | 2.5^{6} | | 0.5 - 2.55) |
| g gas | | from gas works | 311 | | / / | / \ | | / | | / \ | / \ | | | | |
| ¹⁾ Radian 1990 |)/102/, 1 | IPCC 1994 /88/ ²⁾ for all types | of gas | | ³⁾ DBB/W | BB/FBC f | for coal con | mbustion; | boiler fo | r fuel comb | oustion | | | 4) open b | urning |

⁵⁾ CORINAIR90 data of combustion plants as point sources with thermal capacity of >300, 50 - 300 and <50 MW

⁶⁾ CORINAIR90 data, point sources

| Γ | | | | | T leilie | huati | | Type Commerce | of combus | | ustrial combu | ation | | | no speci- |
|---|--------------|----|---------------------------------|------|------------------|-------------------|-----------------|-------------------|-----------------------|--------------------------------------|---------------------------------------|---------------------------|------------------------|---|--------------------------|
| | | | | 1 | | v combusti | | | 1 | | 1 | | | | fication |
| | | | Type of fuel | | DBB/WBB/ | G | | boiler | GF | DBB/WBB/ | | | GT | stat. E. | CORINAIR90 ⁹⁾ |
| | | | | code | boilers1) | stol | | | | boiler1) | sto | | | | |
| | | | | | | spreader | travell. | | | | spreader | travelling | | | |
| s | | | coking | 101 | 143) | 1213) | | 195 ³⁾ | | 9.7 ²⁾ , 13 ⁴⁾ | 81 ²⁾ , 115 ⁴⁾ | 97.2 ²⁾ | | \backslash / | 15% |
| s | | | steam | 102 | 143) | 1213) | | 195 ³⁾ | | 9.7 ²⁾ , 13 ⁴⁾ | 115 ⁴⁾ | 9.7 ²⁾ | I\ / | | 10 - 175.2 ⁹⁾ |
| s | | | sub-bituminous | 103 | 143) | 1213) | | 195 ³⁾ | | 9.7 ²⁾ , 13 ⁴⁾ | 81 ²⁾ , 115 ⁴⁾ | 97.2 ²⁾ | $ \rangle /$ | | 12 - 246.9 ⁹⁾ |
| s | | | brown coal/lignite | 105 | 14 ³⁾ | 121 ³⁾ | | 195 ³⁾ | | 16 ²⁾ , 13 ⁴⁾ | 133 ²⁾ , 115 ⁴⁾ | 160 ²⁾ | | | 9.6 - 64.4 ⁹⁾ |
| s | | | briquettes | 106 | | | | | | | | | | | |
| s | | | coke oven | 107 | | | | | | | | | $ \rangle /$ | $ \setminus / $ | 102 - 121 ⁹⁾ |
| s | | bc | coke oven | 108 | | | | | | | | | | \backslash | |
| s | coke | | petroleum | 110 | | | | | | | | | L X | X | 15% |
| s | biomass | | wood | 111 | 1,4733) | | | 199 ³⁾ | | 1,5043) | | | \square | | 30 - 300 ⁹⁾ |
| s | biomass | | charcoal | 112 | | | | | | | | | | | |
| s | biomass | | peat | 113 | | | | | | | | | | | 30 - 160 ⁹⁾ |
| s | waste | | municipal | 114 | | 98 | 3),6) | 19 ³⁾ | | | $19^{3(7)}, 96^{3(7)},$ | 42 kg/Mg ^{3),8)} | | | 30 ⁹⁾ |
| s | waste | | industrial | 115 | | | | | | | | | $ / \rangle$ | | |
| s | waste | | wood | 116 | | | | | | | | | / \ | | 12 - 300 ⁹⁾ |
| s | waste | | agricultural | 117 | | | | | g/Mg ^{3),8)} | | | | / | / | 209) |
| 1 | oil | | residual | 203 | 15 ³⁾ | \ / | $\lambda = I$ | 173) | | 15 ³⁾ | \ / | \ | 10 - 15 ¹⁰⁾ | 10010) | 3 - 32.6% |
| 1 | oil | | gas | 204 | 15 ³⁾ | | | 163) | $ \rangle /$ | 12 ³⁾ | | | 10 - 2010) | 12 - 1,13010) | 10 - 46.4% |
| | | | | | | $ \rangle /$ | $ \setminus / $ | | $ \rangle / $ | | \setminus / | $ \setminus /$ | 20.611) | | |
| 1 | oil | | diesel | 205 | | V | V | | IV | | | | | | |
| 1 | kerosene | | | 206 | | Λ | Λ | | ΙΛ | | Å | \wedge | | | 12 ⁹⁾ |
| 1 | gasoline | | motor | 208 | | | | | $ \rangle \rangle$ | | | | | | |
| 1 | naphtha | | | 210 | | | $ / \rangle$ | | $ / \rangle$ | | | | | | 15 ⁹⁾ |
| 1 | black liquor | | | 215 | | / \ | / \ | | / \ | | / \ | / | | | 11.1 - 3149) |
| g | gas | | natural | 301 | 19 ³⁾ | 1 | <u>ι</u> / | 9.6 ³⁾ | 1 | 17 ³⁾ , 13 ⁵⁾ | \ / | \ / | | 10 - 20 ¹⁰ , 32 ³ | 0.05 - 60 ⁹⁾ |
| g | gas | | liquified petroleum gas | 303 | | | | | $ \rangle / $ | | | | | | 10 - 13% |
| g | gas | | coke oven | 304 | | $ \rangle /$ | $ \rangle /$ | | $ \rangle /$ | | | | | | 0.03 - 1309) |
| g | gas | | blast furnace | 305 | | $ \rangle / $ | $ \rangle / $ | | \/ | | $ \rangle / $ | $ \rangle /$ | | | 0.3 - 64.4 ⁹⁾ |
| g | gas | | coke oven and blast furnace gas | 306 | | ΙV | V V | | IX | | V I | X | | | |
| g | gas | | waste | 307 | | $ \land $ | $ \wedge$ | | | | | | | | 0.1 - 25.5 ⁹⁾ |
| g | gas | | refinery | 308 | | $ / \rangle$ | $ / \rangle$ | | $ / \rangle$ | | | | | 1010) | 2 - 15% |
| g | gas | | biogas | 309 | | $ / \rangle$ | $ / \rangle$ | | I/ | | | $ / \rangle$ | | | 13% |
| g | gas | | from gas works | 311 | | | / \ | | / \ | | / \ | / \ | | | |

Table 28: CO emission factors [g/GJ] for combustion plants

Emission Inventory Guidebook

¹⁾ DBB/WBB for coal combustion; boiler for other fuel combustion

²⁾ EPA 1987 /85/, CORINAIR 1992 /80/

³⁾ Radian 1990 /102/, IPCC 1994 /88/, without primary measure

⁴⁾ OECD 1989 /100/, CORINAIR 1992 /80/

⁵⁾ CORINAIR 1992 /80/, part 8

⁶⁾ grate firing without specification

⁷⁾ small combustion 19 g/GJ, mass burning 96 g/GJ

⁸⁾ open burning

⁹⁾ CORINAIR90 data of combustion plants as point sources with a thermal capacity of > 300, 50 - 300, < 50 MW

¹⁰⁾ CORINAIR90 data, point sources

11) AP42 /115/

ps010101

ps010101

| Table 29: CO ₂ emission factor | [kg/GJ] for combustion plants |
|---|-------------------------------|
|---|-------------------------------|

| | | | | NAPFUE | | Emission factors | |
|---|--------------|----|---------------------------------|--------|---|---|----------------------------------|
| | |] | Гуре of fuel | code | value | range | remarks |
| s | coal | hc | coking | 101 | | 92 - 93 ⁵⁾ , 89.6 - 94 ²⁾ | |
| s | coal | hc | steam | 102 | 93.7 ³⁾ , 92 ⁵⁾ | 92 - 93 ⁵⁾ , 10 - 98 ²⁾ | |
| s | coal | hc | sub-bituminous | 103 | 94.7 ³⁾ | 91 - 115.2 ²⁾ | |
| s | coal | bc | brown coal/lignite | 105 | 100.2 3) | 94 - 107.9 ²), 110 - 113 ⁵) | |
| s | coal | bc | briquettes | 106 | 98 | 97 - 99 ⁵⁾ | |
| s | coke | hc | coke oven | 107 | 95.9 ⁴⁾ , 108 ¹⁾ | 100 - 105 ⁵⁾ , 105 - 108 ²⁾ | |
| s | coke | bc | coke oven | 108 | | 96 - 111 ⁵⁾ | |
| s | coke | | petroleum | 110 | 101 ⁵⁾ , 121.2 ⁴⁾ , 100.8 ²⁾ | | |
| s | biomass | | wood | 111 | 100 ¹⁾ , 124.9 ⁴⁾ | 92 - 100 ²⁾ | |
| s | biomass | | charcoal | 112 | | | |
| s | biomass | | peat | 113 | 98 ⁵⁾ | 102 - 115 ²⁾ | |
| s | waste | | municipal | 114 | 15 ⁵⁾ , 28 ²⁾ | 109 - 141 ¹⁾ | |
| s | waste | | industrial | 115 | | 13.5 - 20 ⁵⁾ | |
| s | waste | | wood | 116 | | 83 - 100 ²⁾ | |
| s | waste | | agricultural | 117 | | | |
| 1 | oil | | residual | 203 | 75.8 ⁴ , 76.6 ³ , 78 ⁵ | 15 - 93 ²⁾ | petroleum oil 72.6 ³⁾ |
| 1 | oil | | gas | 204 | 72.7 ⁴⁾ , 74 ⁵⁾ , 75 ¹⁾ | 73 - 74 ⁵⁾ , 57 - 75 ²⁾ | |
| 1 | oil | | diesel | 205 | 72.7 ⁴⁾ , 73 ⁵⁾ | | |
| 1 | kerosene | | | 206 | 73.3 ²⁾ | 72 - 74 ⁵⁾ | |
| 1 | gasoline | | motor | 208 | 70.8 ³⁾ , 71.7 ⁴⁾ , 72.2 ¹⁾ | 72 - 74 ⁵⁾ | |
| 1 | naphtha | | | 210 | 72.6 ³⁾ , 74 ²⁾ | | |
| 1 | black liquor | | | 215 | | 100 - 110 ²⁾ | |
| g | gas | | natural | 301 | 55.5 ³⁾ , 60.8 ⁴⁾ | 55 - 56 ⁵⁾ , 44 - 57 ²⁾ | |
| g | gas | | liquified petroleum gas | 303 | | 64 - 65 ⁵⁾ , 57 - 65 ²⁾ | |
| g | gas | | coke oven | 304 | 44 ⁵⁾ | 44 - 49 ⁵⁾ , 41.6 - 90 ²⁾ | |
| g | gas | | blast furnace | 305 | 105 5) | 100 - 105 ⁵ , 92 - 280 ² | |
| g | gas | | coke oven and blast furnace gas | 306 | | | |
| g | gas | | waste | 307 | | 44.4 - 57 ²⁾ | |
| g | gas | | refinery | 308 | 60 ⁵⁾ | | |
| g | gas | | biogas | 309 | 75 ²⁾ | 10.5 - 73.3 ²⁾ | |
| g | gas | | from gas works | 311 | 52 ²⁾ | | |

¹⁾ Schenkel 1990 /105/

²⁾ CORINAIR90 data on combustion plants as point sources with thermal capacity of > 300, 50 - 300, < 50 MW

³⁾ IPCC 1993 /87/

4) Kamm 1993 /89/

⁵⁾ BMU 1994 /77/

ps010101 Table 30: N₂O emission factors [g/GJ] for combustion plants

| | | | | | | | | Type | e of boiler | | | | [] | 1 | no speci- |
|--|--------------|------|-----------------------------|-----|--------------------|------------------------------|-------------|-------------------|---|---------------------------------|-------------------|------------------------------|---------------------|---------------------------------|-------------------------|
| Type of fuel NAPFUE | | | | | | DBB | | WBB | | FBC | | GF | GT | stat. E | |
| | | code | | | value | remarks | value | remarks | value | remarks | value | remarks | | | CORINAIR904) |
| s | coal | hc | coking | 101 | 0.8 1) | utility, no PM ³⁾ | 0.8 1) | utility, no PM 3) | | | 0.8 1) | utility, no PM 3) | 1 1 | 11 | 144) |
| s | coal | hc | steam | 102 | 0.8 1) | utility, no PM ³⁾ | 0.8 1) | utility, no PM 3) | | | 0.8 1) | utility, no PM ³⁾ | $ \rangle /$ | | 2.5 - 100 ⁴⁾ |
| s | coal | hc | sub-bituminous | 103 | 0.8 1) | utility, no PM ³⁾ | $0.8^{(1)}$ | utility, no PM 3) | | | 0.8 1) | utility, no PM 3) | | | 2.5 - 304) |
| s | coal | bc | brown coal/lignite | 105 | 0.8 1) | utility, no PM ³⁾ | | | | | 0.8 1) | utility, no PM ³⁾ | $ \rangle /$ | | 1.4 - 304) |
| s | coal | bc | briquettes | 106 | | | | | | | | | $ \rangle /$ | \mathbf{I} | |
| s | coke | hc | coke oven | 107 | | | / | | | | | | 1 \/ | I V | 1.4 - 254) |
| s | coke | bc | coke oven | 108 | | | | \succ | | | | | I V | I V | |
| s | coke | | petroleum | 110 | | | | | | | | | X | | 144) |
| s | biomass | | wood | 111 | 4.3 ¹⁾ | commercial, no PM3) | / | | 4.3 ¹⁾ | commercial, no PM ³⁾ | 4.3 ¹⁾ | commercial, no PM3) | ΙA | | 1.4 - 754) |
| s | biomass | | charcoal | 112 | | | | \sim | | | | | | | |
| s | biomass | | peat | 113 | | | | | | | | | $ \rangle \rangle$ | | 2 - 754) |
| s | waste | | municipal | 114 | | | / | / | 14 - 165 ² | g/t waste | 11 - 270 | g/t waste | 1 / \ | | 44) |
| s | waste | | industrial | 115 | | | | | | | | | | $ \rangle$ | 1.44) |
| s | waste | | wood | 116 | | | | \sim | | | | | $ \rangle \rangle$ | $ \rangle$ | 2 - 64) |
| s | waste | | agricultural | 117 | | | / | <u> </u> | | | | | 1 | 1 | 5 ⁴⁾ |
| 1 | oil | | residual | 203 | 46.5 1) | commercial, no PM3) | \ | / | | / | | / | 2.5 - 14 | ⁵⁾ 2.5 ⁵⁾ | 1.4 - 14.84) |
| 1 | oil | | gas | 204 | 15.7 ¹⁾ | commercial, no PM3) | | | | . / | | _ / | 2 - 35) | 2.55) | 0.6 - 144) |
| 1 | oil | | diesel | 205 | | | Ň | \setminus / | | \setminus / | | \setminus / | _ | | |
| 1 | kerosene | | | 206 | | | | X | | \times | | \times | | | 144) |
| 1 | gasoline | | motor | 208 | | | | | | / | | | | | |
| 1 | naphtha | | | 210 | | | | | | | | í 🔪 | | | 14 ⁴⁾ |
| 1 | black liquor | | | 215 | | | / | | | | | | | | 1 - 21.44) |
| g | gas | | natural | 301 | 2.4 1) | commercial, no PM3) | \ \ | | \ \ | , | | / | | 1 - 35) | 0.1 - 34) |
| - | gas | | liquified petroleum gas | 303 | | · | | | | | | | | | 2 - 4.34) |
| - | gas | | coke oven | 304 | | | | | | | | | | | 1.1 - 34) |
| - | gas | | blast furnace | 305 | | | | \setminus / | | \setminus / | | \setminus / | | | 1.1 - 34) |
| - | gas | | coke oven and blast furnace | 306 | | | | X | | \times | | \times | | | |
| - | gas | | waste | 307 | | | | / | | $\langle \rangle$ | | $\langle \rangle$ | | | 1.1 - 2.54) |
| g | gas | | refinery | 308 | | | / | / | / | $\langle \rangle$ | / | $\langle \rangle$ | | 2.55) | 2.5 - 144) |
| g | gas | | biogas | 309 | | | | \backslash | | \backslash | | | | | 1.4 - 2.54) |
| g | gas | | from gas works | 311 | | | / | \backslash | / | \ \ | / | <u>\</u> | | | |
| ¹) Radian 1990 /102/, IPCC 1994 /88/ ²) DeSoete 1993 /83/, IPCC 1994 /88/ ³) PM: Primary measure ⁵) CORINAIR90 data, point sources | | | | | | | | | | | | | | | |

Table 31: Heavy metal emission factors (g/Mg fuel) for combustion plants

| | | | | | | >= | | Thermal boile | er capaci | | nd < 300 | | 1 |
|---|-----------------|----|---------|-------------|--------------------------------|----------------|-----------------|---------------|-----------|----------------|---|---------------------|---------------|
| | | | | | | | < 50 | | | | | | |
| | | | | | | Type of boiler | | | | | | | |
| | Type of fuel | | NAPFUE | Heavy metal | | | WB | | DBB | WBB | FBC | GF | GF |
| | | | code | element | Dust control 1) | Dust control | Dust control 1) | Dust control | | | | | |
| | | | | | | and FGD 2) | | and FGD 2) | | | | | |
| s | coal | hc | 101/102 | Mercury | 0.05 - 0.2 | 0.02 - 0.08 | 0.05 - 0.2 | 0.02 - 0.08 | | | | | |
| | | | | Cadmium | 0.003 - 0.01 | 0.0001 - 0.004 | 0.01 - 0.07 | 0.004 - 0.03 | | | | | |
| | | | | Lead | 0.02 - 1.1 | 0.007 - 0.5 | 0.3 - 3 | 0.1 - 1.2 | | | | | |
| | | | | Copper | 0.01 - 0.4 | 0.006 - 0.2 | 0.05 - 0.4 | 0.05 - 0.2 | | | | | |
| | | | | Zinc | 0.03 - 1.3 | 0.01 - 0.5 | 0.5 - 4 | 0.2 - 1.6 | | | | | |
| | | | | Arsenic | 0.03 - 0.3 | 0.01 - 0.1 | 0.1 - 0.8 | 0.04 - 0.3 | | | | | |
| | | | | Chromium | 0.04 - 0.2 | 0.02 - 0.06 | 0.05 - 0.4 | 0.02 - 0.2 | | | | | |
| | | | | Selen | 0.01 - 0.03 | 0.004 - 0.01 | - | - | | | | | |
| | | | | Nickel | 0.03 - 0.4 | 0.01 - 0.5 | 0.2 - 0.5 | 0.1 - 0.2 | | | | | |
| s | coal | bc | 105 | Mercury | 0.05 - 0.2 | 0.02 - 0.08 | \ / | | | 1 | | \ / | ١ |
| | | | | Cadmium | 0.002 - 0.004 | 0.0008 - 0.001 | | | | $ \rangle /$ | | \setminus / | \backslash |
| | | | | Lead | 0.003 - 0.06 | 0.001 - 0.02 | | | | $ \rangle /$ | | \setminus / | |
| | | | | Copper | 0.004 - 0.02 | 0.002 - 0.01 | \backslash | \setminus | | $ \setminus /$ | | \backslash | \setminus |
| | | | | Zinc | 0.01 - 0.2 | 0.006 - 0.1 | Х | X | | V | | X | Х |
| | | | | Arsenic | 0.03 - 0.04 | 0.008 - 0.01 | | | | Λ | | \wedge | |
| | | | | Chromium | 0.003 - 0.07 | 0.001 - 0.03 | | | | | | / | / / |
| | | | | Selen | - | - | | | | $ / \rangle$ | | / | |
| | | | | Nickel | 0.02 - 0.04 | 0.01 | / | / | | 1 | | 1 1 | / |
| 1 | oil, heavy fuel | | 203 | Mercury | $1.0^{4)}$ | | \/ | | | ١ | ι <i>Ι</i> | 1 | λ |
| | | | | Cadmium | 1.04) | | | | | $ \rangle /$ | $ \setminus /$ | \setminus / | |
| | | | | Lead | 1.34) | | | | | $ \setminus /$ | \setminus / | \setminus / | |
| | | | | Copper | $1.0^{4)}$ | | $ \setminus /$ | \setminus | | \backslash | \setminus | \setminus / | \setminus / |
| | | | | Zinc | 1.04) | | | | | Y | V | V | X |
| | | | | Arsenic | 0.54) | | \wedge | \wedge | | Λ | Λ | Å | \wedge |
| | | | | Chromium | 2.54) | | | | | | / \ | / \ | |
| | | | | Selen | _ | | | | | $ / \rangle$ | | $ \rangle \rangle$ | |
| | | | | Vanadium | 4.4 ⁵⁾ | | | | | / \ | | $ \rangle \rangle$ | |
| | | | | Nickel | 354) | | / | / | | / | 1 \ | · · · | / |
| g | gas, natural | | 301 | Mercury | 0.05 - 0.15 g/TJ ³⁾ | | \geq | >> | | \geq | $>\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$ | \sim | >> |

²⁾ FGD = Flue gas desulphurisation, clean gas particle concentration 20 mg/m^3

⁴⁾ general emission factor according to Stobbelaar 1992 /37/

ps010101

ps010101

9 SPECIFIC PROFILES

9.1 SO_x emissions

Sulphur dioxide SO_2 and sulphur trioxide SO_3 are formed in the flame. Emissions of SO_2 and SO_3 are often considered together as SO_x . Due to the equilibrium conditions at furnace temperature, sulphur trioxide SO_3 normally decomposes to sulphur dioxide SO_2 . Then the amount of SO_2 in the flue gas is approximately 99 %. Therefore, SO_x is given in this chapter as SO_2 .

9.2 NO_x emissions

The most important oxides of nitrogen formed with respect to pollution are nitric oxide (NO) and nitrogen dioxide (NO₂), jointly referred to as NO_x. The main compound is NO, which contributes over 90 % to the total NO_x. Other oxides of nitrogen, such as dinitrogen-trioxide (N₂O₃), dinitrogen-tetroxide (N₂O₄), and dinitrogen-pentoxide (N₂O₅), are formed in negligible amounts. Nitrous oxide (N₂O) is considered separately.

9.3 NMVOC emissions

Due to the minor relevance of NMVOC emissions for power plants no split of species is given.

9.4 Heavy metal emissions

The heavy metals, which are of most environmental concern, are: arsenic (As), cadmium (Cd), chromium (Cr), copper (Cu), mercury (Hg), nickel (Ni), lead (Pb), selenium (Se) and zinc (Zn). This selection has been laid down by the UN-ECE Task Force on Heavy Metals, the PARCOM/ATMOS programme (cf. /35/) and the HELCOM programme. In the case of heavy oil combustion, vanadium emissions (V) are also of importance. In fly ash particles most of these elements occur as oxides or chlorides. The contribution of various forms of mercury to the emissions from combustion source categories in Europe is given in the following Figure 2:



¹⁾Hg° elemental form

Hg^{II} oxidised form

Hg^P particle-bound



10 UNCERTAINTY ESTIMATES

Uncertainties of emission data result from the use of inappropriate or inaccurate emission factors, and from missing or inappropriate statistical information concerning activity data. Uncertainty estimates discussed here are related to the use of emission factors with different background information. At this stage a quantification of the uncertainty related to the use of emission factors is not feasible, due to the limited availability of data. However, the precision of emission estimates can be improved by applying individually determined emission factors.

The aim of the following procedure is to show the Guidebook-user how a lack of information concerning the fuel and technical characteristics of a combustion facility gives rise to a high uncertainty in the allocation of the appropriate emission factor. The whole span of possible emission factors is defined by the specification of the type of fuel used, the type of boiler, and the type of primary and secondary measures. The more information about these topics can be gathered, the smaller the span of possible emission factors becomes.

The following diagram (Figure 3) gives as an example the range of NO_x emission factors [g/GJ] for pulverised coal combustion depending on the level of specification.

Activities 010101 - 010105





Figure 3: Ranges of NO_x emission factors for the combustion of pulverised coal The level of specification is defined as follows:

| - "no information" | - the whole range of combustion sources is taken into account, |
|------------------------|---|
| - "solid" | - only solid fuels are taken into account, |
| - "solid-hc" | - only hard coal is considered, |
| - "solid-hc-DBB-no PM" | - hard coal and combustion technique are taken into account (here dry bottom boiler (DBB), without primary measures), |
| - "solid-hc-DBB-PM1" | - hard coal, DBB and primary measures are taken into account with a reduction efficiency of 0.2, |
| - "solid-hc-DBB-PM2" | - hard coal, DBB and primary measures are taken into account with a reduction efficiency of 0.45, |
| - "solid-hc-DBB-PM3" | - hard coal, DBB and primary measures are taken into account with a reduction efficiency of 0.6. |

In Figure 3 a large difference between minimum and maximum emission factors indicates high uncertainties in the allocation of appropriate emission factors. A specification of emission factors only concerning the type of fuel used (e.g. hard coal) is not sufficient. The range of NO_x emission factors for the combustion of pulverised coal is significantly reduced if technique related specifications are considered.

11 WEAKEST ASPECTS/PRIORITY AREAS FOR IMPROVEMENT IN CURRENT METHODOLOGY

The weakest aspects discussed here are related to the determination of emission factors. Methodological shortcomings are discussed in this section for the main pollutants SO_2 , NO_X and heavy metals.

11.1 SO₂ emissions

The approach for the determination of SO_2 emission factors is based on a simple mass balance calculation as the formation mechanisms of sulphur dioxide within the boiler depend almost entirely on the sulphur input. Therefore, for the formation of sulphur dioxide, fuel characteristics are of main influence. The accuracy of this approach is determined by the following fuel parameters: lower heating value, fuel sulphur content and sulphur retention in ash (see Equation (5)). The sulphur content and the lower heating value can be highly variable between different fuel categories and can furthermore vary to a large extent within one fuel category. Therefore, default values for sulphur content and lower heating value should be avoided. However, if emission factors for SO_2 have to be calculated, representative values for the sulphur content and the lower heating value should be based on measured data from individual fuel analysis.

The sulphur retention in ash α_s depends mainly on the content of alkaline components of the fuel. This is only relevant for coal (e.g. CaO, MgO, Na₂O, K₂O) and for the case of additive injection. For a more precise determination of α_s , the Ca/S ratio (amount of calcium/sulphur content of fuel)⁸, the particulate diameter, the surface character of CaO, the temperature (optimum ca. 800 °C), the pressure, the residence time, etc. should be taken into account. Therefore, the assessment of α_s should be based on an extended set of parameters.

Besides the fuel characteristics, the reduction efficiency and availability of secondary measures are of relevance for the determination of the SO₂ emission factors. Default values are proposed in Table 7, but measured data from individual combustion plants should preferably be used.

11.2 NO_X EMISSIONS

The approach for the calculation of NO_X emission factors is based on empirical relations. For fuel-NO only fuel characteristics are taken into account. The formation of thermal-NO increases exponentially with combustion temperatures above 1,300 °C (see /56/). At this

⁸ Alternatively the Ca/S ratio is defined as the amount of additives related to the sulphur content of the flue gas, and is given for a brown coal fired dry bottom boiler as 2.5 - 5 as an example, for a stationary FBC as 2 - 4, for a circulating FBC < 2 etc. /55/.</p>

stage, no satisfactory result has been achieved to determine the thermal-NO formation by using kinetic equations. For inventory purposes, an empirical parameter γ has been introduced (see Annex 5), which represents the fraction of thermal-NO formed. At this stage default values of γ depending on the type of boiler are given. Further work should focus on a more precise determination of this factor.

Load dependence of the pollutant NO_x has been taken into account. For old installations a quantitative relation has been given as an example for German power plants. The validity of this relation should be verified for other countries.

Furthermore, the reduction efficiency of primary or secondary measures are of relevance for the determination of NO_x emission factors. Default values for reduction efficiencies and availabilities are proposed in Tables 10 and 11, but measured data from individual combustion plants should preferably be used.

11.3 Heavy metals

Heavy metals undergo complex transformations during the combustion process and downstream of the boiler, referring to e.g. fly ash formation mechanisms. The approaches for the determination of heavy metal emission factors are based on empirical relations, where fuel and technical characteristics are of main influence. The heavy metal contents can be highly variable between different fuel categories (e.g. coal and heavy fuel oil) and can furthermore vary to a large extent within one fuel category (up to 2 orders of magnitude). Therefore, default values for heavy metal contents in fuel should be avoided and measured values should be used as far as possible.

For inventory purposes, parameters, such as enrichment factors, fractions of fly ash leaving the combustion chamber, fraction of heavy metals emitted in gaseous form, have been introduced. Further work should be invested into a more precise determination of these parameters. In addition, it should be taken into account, that the reduction efficiency of (dust) abatement measures depends on the heavy metal. Heavy metal specific reduction efficiencies should be determined.

11.4 Other aspects

Emission factors for SO_2 , NO_2 and CO, whether calculated or given in the tables, are related to full load conditions. In order to assess the relevance of start-up emissions, a detailed investigation has been accomplished by using measured values from different types of boiler (see also Annex 15). The qualitative and quantitative statements obtained in this approach should be verified.

The emission factors have been determined by considering the pollutants separately. Possible mutual interactions between the formation mechanisms of different pollutants (e.g. NO and N_2O) have been neglected and should be assessed in further work.

Emission Inventory Guidebook

ps010101

12 SPATIAL DISAGGREGATION CRITERIA FOR AREA SOURCES

This section is not relevant for combustion plants considered as point sources.

13 TEMPORAL DISAGGREGATION CRITERIA

The temporal disaggregation of annual emission data (top-down approach) provides a split into monthly, weekly, daily and hourly emission data. Temporal disaggregation of annual emissions released from combustion plants as point sources can be obtained from the temporal change of the production of electrical power or the temporal change of the consumption, taking into account a split into:

- summer and winter time,
- working days and holidays,
- standstill times,
- times of partial load behaviour and
- number of start-ups / type of load design.

This split should be carried out for defined categories of power plants which take into account the main relevant combinations of types of fuel used and types of boiler installed (similar split as used for the emission factor Tables in Section 8).

The disaggregation of annual emissions into monthly, daily or hourly emissions can be based on a step-by-step approach /76/ according to the following equations:

- Monthly emission:

$$E_{M_n} = \frac{E_A}{12} \cdot f_n \tag{25}$$

 E_{M_n} Emission in month n; n = 1, ..., 12 [Mg]

- E_A Annual emission [Mg]
- f_n Factor for month n; n = 1, ..., 12 []

- Daily emission:

$$E_{D_{n,k}} = \frac{E_{M_n}}{D_k} \cdot f_k \cdot \frac{1}{CF_n}$$
(26)

 $E_{D_{n,k}}$ Emission of day k in month n; k = 1, ..., D_k; n = 1, ..., 12 [Mg]

 E_{M_n} Emission in month n; n = 1, ..., 12 [Mg]

- D_k Number of days in month n []
- f_k Factor for day k; k = 1, ..., D_k []
- CF_n Correction factor for month n []

- Hourly emission:

$$E_{H_{n,k,l}} = \frac{E_{D_{n,k}}}{24} \cdot f_{n,l}$$
(27)

 $E_{H_{n,k,l}}$ Emission in hour l in day k and month n; l = 1, ..., 24; k = 1, ..., D_k; n = 1, ..., 12 [Mg]

 $E_{D_{n k}}$ Emission of day k in month n; k = 1, ..., D_k; n = 1, ..., 12 [Mg]

 $f_{n,l}$ Factor for hour l in month n; l = 1, ..., 24; n = 1, ..., 12 []

 D_k Number of days in month n []

The factors (relative activities) for month f_n , day f_k and hour $f_{n,l}$ can be related e.g. to the total fuel consumption or the net electricity production in public power plants. Figure 4 gives an example of a split for monthly factors based on the fuel consumption e.g. for Public Power Plants:



Figure 4: Example of monthly factors for total fuel consumption in Public Power Plants

A split concerning the load design, which determines the annual number of start-ups can be given as follows (see also Table 11):

- Base load: The boiler/plant is normally in continuous operation during the year; startups occur relatively seldom (ca. 15 times per year) depending on maintenance periods which occur mostly in summer. The fuel mostly used in base load boilers is brown coal.
- Middle load: The boiler/plant is in operation in order to meet the energy demand on working days (Monday until Friday); start-ups can occur up to 150 times per year. The fuel mostly used in middle load boilers is hard coal.
- Peak load: The boiler/plant is in operation in order to meet the short term energy demand; start-ups can occur up to 200 times per year. The fuels mostly used in peak load boilers are gas or oil.



The allocation of power plants to the different load designs is given as an example in Figure 5.

*Other includes: Storage pump power plants, power supply from industry etc.

Figure 5: Load variation and arrangement of power plants according to the voltage regulation characteristic (cf. /117/, /118/).

It can be assumed that all power plants of a country with the same allocation of fuel, boiler and load have the same temporal behaviour.

14 ADDITIONAL COMMENTS

15 SUPPLEMENTARY DOCUMENTS

15.1 Computer programme

A computer programme for the calculation of SO_2 and NO_2 emission factors for pulverised coal combustion has been designed, and is available on floppy disc. It has been designed under MICROSOFT EXCEL 4.0 (English version). Default values for the required input data are proposed to the user; a detailed users manual is given in Annex 14. For example, NO_X concentrations in [mg/m³] were calculated with the computer programme and presented

ps010101

together with the emission factors in [g/GJ] as listed in Annexes 10 and 11. An integral part of the computer programme is the calculation of the flue gas volume as given in Annex 6.

15.2 LIST OF ANNEXES

| Annex 1: | Example of different possible considerations of boilers as a common plant |
|-----------|---|
| Annex 2: | Determination of SO ₂ emission factors (flow sheet) |
| Annex 3: | Determination of SO ₂ emission factors (description) |
| Annex 4: | Determination of NO_X emission factors (flow sheet) |
| Annex 5: | Determination of NO_X emission factors (description) |
| Annex 6: | Determination of the specific flue gas volume (flow sheet and description) |
| Annex 7: | Composition and lower heating value (H_u) of hard coal in coal mining countries |
| Annex 8: | Composition and lower heating value (H_u) of brown coal in coal mining countries |
| Annex 9: | Conditions for exemplary calculation of NO_X emission factors |
| Annex 10: | Emission factors and flue gas concentrations for NO_X obtained by model calculations (see Annexes 4 and 5) for hard coal (see Annex 7) |
| Annex 11: | Emission factors and flue gas concentrations for NO_X obtained by model calculations (see Annexes 4 and 5) for brown coal (see Annex 8) |
| Annex 12: | Comparison between measured and calculated SO_2 and NO_X emission data |
| Annex 13. | Sensitivity analysis of the computer programme results |
| Annex 14: | Users' manual for the emission factor calculation programme (for version September, 1995) |
| Annex 15: | Determination of start-up emissions and start-up emission factors. |
| Annex 16: | List of abbreviations |

16 VERIFICATION PROCEDURES

As outlined in the chapter "Concepts for Emission Inventory Verification", different general verification procedures can be recommended. The aim of this section is to develop specific verification procedures for emission data from combustion plants as point sources. The

verification procedures considered here are principally based on verification on a national and on a plant level. Moreover, it can be distinguished between the verification of activity data, of emission factors and of emission data.

16.1 Verification on a national level

For combustion plants as point sources, emissions and activities have to be verified. The total emissions from point sources are added together to obtain national total emissions (bottom-up approach). These national total emissions should be compared to emission data derived independently (top-down approach). Independent emission estimates can be obtained by using average emission factors and corresponding statistical data like the total fuel input for all sources, total thermal capacity, total heat or power produced, or by using emission estimates from other sources (e.g. organisations like energy agencies).

The total fuel consumption should be reconciled with energy balances, which often have break-downs for large point sources (e.g. electricity, heat generation and industrial boilers). Furthermore, the total number of plants installed as well as their equipment should be checked with national statistics.

Emission density comparisons can be achieved through comparison of e.g. emissions per capita or emissions per GDP with those of countries with a comparable economic structure.

16.2 Verification on a plant level

It should firstly be verified that separate inventories have been compiled for boilers, stationary engines, and gas turbines (according to SNAP code). The verification at plant level relies on comparisons between calculated emission factors and those derived from emission measurements. An example for such a comparison is given in Annex 12.

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Annex 1: Example of different possible considerations for boilers as a common plant

Emission Inventory Guidebook

Area source

according to

SNAP 03 01 05

Industrial Combustion

Area source

according to

SNAP 03 01 04

*thermal capacity

Area source according to

SNAP 03 02 01





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Annex 3: Determination of SO₂ emission factors (description)

The calculation procedure is performed in three steps:

I The fuel sulphur reacts stoichiometrically with oxygen O₂ to sulphur dioxide SO₂. Default values for the sulphur content $C_{S_{fuel}}$ in hard and brown coal are given in Annexes 7 and 8. The result is the maximum attainable amount of sulphur dioxide $C_{SO_{2}max}$ given by:

$$C_{SO_2} = 2 \cdot C_{S_{fiel}}$$
(3-1)

 $C_{S_{fuel}}$ sulphur content of fuel (in mass element/mass fuel [kg/kg])

 $C_{SO_{2\,max}} \quad \mbox{maximum attainable amount of sulphur dioxide (in mass pollutant/mass fuel [kg/kg])}$

II The maximum attainable amount of sulphur dioxide $C_{SO_{2,max}}$ is corrected by the sulphur retention in ash α_s . As a result, the real boiler emission of sulphur dioxide $C_{SO_{2,boiler}}$ fuel is obtained:

$$C_{SO_{2boiler}} = C_{SO_{2max}} \cdot (1 - \alpha_s)$$
(3-2)

 $C_{SO_{2 \text{ boiler}}}$ real boiler emission of sulphur dioxide (in mass pollutant/mass fuel [kg/kg])

C_{SO2,max} maximum attainable amount of sulphur dioxide (in mass pollutant/mass fuel [kg/kg])

 α_s sulphur retention in ash []

The sulphur retention in ash depends e.g. on fuel characteristics and temperature inside the boiler. If there is no data for α_s available, default values for various fuels are given in Table 8.

III The boiler emission of sulphur dioxide is corrected by the reduction efficiency η and availability β (for definition of β see Section 3.2) of the secondary measure installed, according to:

$$C_{SO_{2soc}} = C_{SO_{2boiler}} \cdot (1 - \eta \cdot \beta)$$
(3-3)

C_{SO_{2ae} sulphur dioxide downstream secondary measure (in mass pollutant/mass fuel [kg/kg])}

 $C_{SO_{2 \text{ holler}}}$ real boiler emission of sulphur dioxide (in mass pollutant/mass fuel [kg/kg])

η reduction efficiency of secondary measure []

β availability of secondary measure []

The result is called secondary sulphur dioxide $C_{SO_{2,sec}}$. If there is no data for η and β available, default values for various flue gas desulphurisation techniques (FGD) are given in Table 7.

The obtained $C_{SO_{2sec}}$ value is converted to C_{SO_2} in flue gas and to the emission factor EF_{SO_2} according to the following Equations:

$$C_{SO_2} = C_{SO_{2sec}} \cdot \frac{1}{V_{FG}} \cdot 10^6$$
 (3-4)

$$EF_{SO_2} = C_{SO_{2sec}} \cdot \frac{1}{H_u} \cdot 10^6$$
 (3-5)

 $\begin{array}{ll} C_{SO_2} & \mbox{sulphur dioxide in flue gas (in mass pollutant/volume flue gas [mg/m^3])} \\ C_{SO_{2see}} & \mbox{sulphur dioxide downstream of secondary measure (in mass pollutant/mass fuel [kg/kg])} \\ V_{FG} & \mbox{dry flue gas volume volume (in volume flue gas/mass fuel [m^3/kg])} \\ EF_{SO_2} & \mbox{emission factor for sulphur dioxide [g/GJ]} \\ H_u & \mbox{lower heating value [MJ/kg]} \end{array}$

The dry flue gas volume V_{FG} can be determined according to Annex 6. Emission data in $[mg/m^3]$ are useful to compare measured and calculated values. The same equations are used for the unit conversion of $C_{SO_{2boiler}}$. Default values for the lower heating values of hard and brown coal are given in Annexes 7 and 8.



Annex 4: Determination of NO_x emission factors (flow sheet, for description see Annex 5)

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Annex 5: Determination of NO_x emission factors (description)

The determination of NO_x emission factors takes into account the formation of fuel-NO and thermal-NO. The formation of fuel-NO is based on fuel parameters. But the total amount of fuel-nitrogen cannot be completely converted into fuel-NO (as obtained in Equation (5-1)). Therefore, the realistic formation of fuel-NO is described by an empirical relation (see Equation (5-2)). The formation of thermal-NO is expressed by an an additional fraction which depends on the type of boiler.

The calculation procedure of the NO_X emission factor is performed in three steps: In the first step the maximum NO emission resulting from stoichiometric conversion of fuel nitrogen is calculated. The NO emission obtained is further corrected by taking into account the formation of thermal-NO. NO is converted into NO_2 and primary and secondary measures are taken into account in steps two and three.

I The fuel-nitrogen reacts in a stoichiometric manner with oxygen O_2 to form nitrogen oxide. The default values for the nitrogen content $C_{N_{2_{fuel}}}$ in hard and brown coal are given in Annexes 7 and 8. The maximum attainable amount of fuel nitrogen oxide $C_{NO_{fuel,max}}$ is obtained:

$$C_{NO_{fuel_{max}}} = C_{N_{fuel}} \cdot \frac{30}{14} \cdot \frac{1}{V_{FG}}$$
(5-1)

 $C_{NO_{fuel,max}}$ maximum attainable amount of fuel nitrogen oxide (in mass pollutant/volume flue gas [kg/m³]) $C_{N_{fuel}}$ nitrogen content in fuel (in mass nitrogen/mass fuel [kg/kg])

 V_{FG} specific flue gas volume (in volume flue gas/mass fuel $[m^3/kg])^9$

The fuel-nitrogen content $C_{N_{fuel}}$ is not completely converted into $C_{NO_{fuel}}$. The converted part of fuel-nitrogen to fuel-NO $C_{NO_{fuel,conv}}$ can be determined by the following empirical formula /50, 51/ related to zero percent of oxygen in dry flue gas:

$$C_{\text{NO}_{\text{fuel}_{\text{conv}}}} = 285 + 1,280 \left(\frac{C_{\text{N}_{\text{fuel}}}}{0.015} \right) + 180 \left(\frac{C_{\text{volatiles}}}{0.4} \right) \left(\frac{C_{\text{NO}_{\text{fuel}_{\text{max}}}}}{3,200} \right) - 840 \left(\frac{C_{\text{C}_{\text{fix}}}}{0.6} \right) \left(\frac{C_{\text{NO}_{\text{fuel}_{\text{max}}}}}{3,200} \right)$$
(5-2)

 $C_{NO_{final conv}}$ fuel-NO released (in mass pollutant/mass flue gas [mg/kg])²

 $C_{N_{\alpha_{nal}}}$ nitrogen content in fuel (in mass nitrogen/mass fuel [kg/kg]), maf

C_{volatiles} fuel content of volatiles (in mass volatiles/mass fuel [kg/kg]), maf

- $C_{NO_{fielmax}}$ maximum attainable amount of fuel nitrogen oxide (in mass pollutant/mass flue gas [mg/kg])¹⁰
- C_{C_{fix} fixed carbon in fuel (in mass carbon/ mass fuel [kg/kg]), maf}

⁹ The programme calculates stoichiometrically the specific flue gas volume based on the complete fuel composition.

¹⁰ Note: C_{NO.fuel.max} and C_{NO.fuel.conv} are given in the unit (mass pollutant/mass flue gas [mg/kg]). For the conversion between (mass pollutant/mass flue gas [mg/kg]) and (mass pollutant/volume flue gas [kg/m3]) the flue gas density (in mass flue gas/volume flue gas [kg/m3]) has to be taken into account, which is calculated stoichiometrically from the fuel composition within the computer programme.

The fixed carbon in the fuel is determined according to the equation $C_{C_{fix}} = 1 - C_{volatiles}$. Equation (5-2) is valid for nitrogen oxide emissions from premixed flames; the coefficient of correlation is $r^2 = 0.9$ for 20 coals and $r^2 = 0.75$ for 46 coals /51/. The data has been obtained by field and pilot-scale measurements. Basically tests are conducted in a 70,000 Btu/hr (20.5 kW) refractory lined furnace with variable heat extraction. Coal was injected through special configurations. A nozzle produces an uniform heterogeneous mixture of coal and air prior to combustion and represents the limit of intensely mixed flames produced with high swirl. Further tests have been established in large scale furnaces. The results from all measurements combined with additional information based on literature data have been used to establish a correlation which predicts the relative dependence of nitrogen oxide emissions on fuel properties. /51/ Further calculations with Equation (5-2) based on measured data have been provided in /50/. The comparison between measured and calculated values has shown that the results from Equation (5-2) are very good for high volatile coals and are satisfactory for medium volatile coals /50/.

Assuming that the formation of fuel-NO is much more important than the formation of thermal-NO (fuel-NO amounts to 70 - 90 %), the content of thermal-NO formed can be expressed as a fraction γ (where γ depends on the type of boiler) of NO_{fuel}. The total content of nitrogen oxide formed in the boiler C_{NO_{total boiler}} is given by:

$$C_{\text{NO}_{\text{total}_{\text{boiler}}}} = C_{\text{NO}_{\text{fuel}_{\text{conv}}}} + C_{\text{NO}_{\text{thermal}}} = C_{\text{NO}_{\text{fuel}_{\text{conv}}}} \cdot (1 + \gamma)$$
(5-3)

C_{NO_{total boiler} total content of nitrogen oxide formed in the boiler (in mass pollutant/mass flue gas [kg/kg])}

C_{NOfileLonv} fuel-NO released (in mass pollutant/mass flue gas [kg/kg])

 $C_{NO_{thermal}}$ content of thermal-NO formed (in mass pollutant/mass flue gas [kg/kg])

γ

fraction for thermal-NO formed []

The following default values for γ can be recommended: DBB $\gamma = 0.05$, WBB $\gamma = 0.3$. Furthermore, the amount of thermal-NO can be influenced by load (see also Section 11.2).

The total boiler emissions of nitrogen dioxide $C_{NO_{2,boiler}}$ can be calculated as follows:

$$C_{\text{NO}_{2\text{boiler}}} = C_{\text{NO}_{\text{total}_{\text{boiler}}}} \cdot \frac{46}{30}$$
(5-4)

 $C_{NO_{2boiler}}$ total content of nitrogen dioxide formed in the boiler (in mass pollutant/mass flue gas [kg/kg]) $C_{NO_{totalboiler}}$ total content of nitrogen oxide formed in the boiler (in mass pollutant/mass flue gas [kg/kg])

II The total boiler content of nitrogen dioxide given by $C_{NO_{2,boiler}}$ is reduced by taking into account primary measures with the reduction efficiency η_{prim} . The result is the content of primary nitrogen dioxide $C_{NO_{2,prim}}$:

$$C_{NO_{2prim}} = C_{NO_{2_{boiler}}} \cdot (1 - \eta_{prim})$$
(5-5)

 $C_{NO_{2,mim}}$ content of primary nitrogen dioxide (in mass pollutant/mass flue gas [kg/kg])

 $\begin{array}{ll} C_{NO_{2_{boiler}}} & \mbox{total content of nitrogen dioxide formed in the boiler (in mass pollutant/mass flue gas [kg/kg])} \\ \eta_{prim} & \mbox{reduction efficiency of primary measure(s) []} \end{array}$

As there is only incomplete data available for reduction efficiencies, default values are given for the individual and relevant combinations of primary measures for different types of boilers and fuels (see Table 8). In the case of combined primary measures with known individual reduction efficiencies $\eta_{prim,1}$, $\eta_{prim,2}$, etc., the following equation can be used:

$$C_{NO_{2_{prim}}} = C_{NO_{2_{boiler}}} \cdot (1 - \eta_{prim1}) \cdot (1 - \eta_{prim2}) \cdot (1 - \eta_{prim3})$$
(5-6)

C_{NO_{2prim} content of nitrogen dioxide taking into account primary measures (in mass pollutant/mass flue gas [kg/kg])}

 $C_{NO_{2_{boiler}}}$ total content of nitrogen dioxide formed in the boiler (in mass pollutant/mass flue gas [kg/kg]) $\eta_{prim_{k}}$ individual reduction efficiency of primary measure k []

It should be taken into account, that the reduction efficiencies of primary measures are not independent of each other.

III The emission of primary nitrogen dioxide $C_{NO_{2,prim}}$ is corrected by the reduction efficiency η_{sec} [] and the availability β_{sec} [] (for definition of β see Section 3.2) of the secondary measure installed, according to:

$$C_{NO_{2sec}} = C_{NO_{2,prim}} \cdot \left(1 - \eta_{sec} \cdot \beta_{sec}\right)$$
(5-7)

 $C_{NO_{2sec}}$ nitrogen dioxide downstream of secondary measure (in mass pollutant/mass flue gas [kg/kg])

C_{NO_{2,prim} content of nitrogen dioxide taking into account primary measures (in mass pollutant/mass flue gas [kg/kg])}

 η_{sec} reduction efficiency of secondary measure []

 β_{sec} availability of secondary measure []

If there is no data for η_{sec} and β_{sec} available, default values for various DeNOx techniques are given in Table 9.

The obtained value of $C_{NO_{2,sec}}$ is converted into C_{NO_2} and into the emission factor EF_{NO_2} according to the following equations:

$$C_{NO_{2}} = C_{NO_{2_{sec}}} \cdot \frac{1}{V_{D}} \cdot 10^{6}$$
 (5-8)

$$EF_{NO_2} = C_{NO_2} \cdot \frac{1}{H_u} \cdot V_{FG}$$
(5-9)

| C_{NO_2} | nitrogen dioxide in flue gas (in mass pollutant/volume flue gas [mg/m ³]) |
|------------------|--|
| $C_{NO_{2.sec}}$ | nitrogen dioxide downstream of secondary measure (in mass pollutant/mass flue gas [kg/kg]) |
| V_D | dry flue gas volume (in volume flue gas/mass flue gas [m ³ /kg]) |
| V _{FG} | specific dry flue gas volume (in volume flue gas/mass fuel [m ³ /kg]) |
| EF_{NO_2} | emission factor for nitrogen dioxide [g/GJ] |
| H_u | lower heating value [MJ/kg] |

The specific dry flue gas volume V_{FG} can be determined according to Annex 6. Emission data expressed in [mg/m³] are used for comparing measured and calculated values. Default values for lower heating values for hard and brown coal are given in Annexes 7 and 8.

Annex 6: Determination of the specific flue gas volume (flow sheet and description)

The specific flue gas volume has to be determined in order to convert the emission factors, which have been obtained in [g/GJ], into $[mg/m^3]$, which allows a comparison to measured data. The approach is given in the following flow sheet:



For the determination of the flue gas volume, the elemental analysis of the fuel (content of carbon C_C , sulphur C_S , hydrogen C_H , oxygen C_{O_2} and nitrogen C_N (maf)) has to be known. If no data of the elemental analysis is available, default values of hard and brown coals are proposed in Annexes 7 and 8. The volume of oxygen required for a stoichiometric reaction $V_{O_{2_{min}}}$ can be determined as follows:

$$V_{O_{2_{min}}} = 1.864 \cdot C_{C} + 0.700 \cdot C_{S} + 5.553 \cdot C_{H} - 0.700 \cdot C_{O_{2}}$$
(6-1)

 $V_{O_{2_{min}}}$ volume of oxygen required for stoichiometric reaction (in volume oxygen/mass fuel [m³/kg])

C_c content of carbon in fuel (in mass carbon/mass fuel [kg/kg])

C_s content of sulphur in fuel (in mass sulphur/mass fuel [kg/kg])

C_H content of hydrogen in fuel (in mass hydrogen/mass fuel [kg/kg])

C₀, content of oxygen in fuel (in mass oxygen/mass fuel [kg/kg])

The constants in Equation (6-1) represent stoichiometric factors for the volume of oxygen required for the combustion of 1 kg carbon, sulphur or hydrogen in $[m^3/kg]$. The corresponding volume of nitrogen in the air $V_{N_{eff}}$ is given by Equation (6-2):

$$V_{N_{air}} = V_{O_{2min}} \cdot \frac{79}{21}$$
(6-2)

 $V_{N_{air}}$ volume of nitrogen in the air (in volume nitrogen/mass fuel [m³/kg])

 $V_{O_{2...}}$ volume of oxygen required for stoichiometric reaction (in volume oxygen/mass fuel [m³/kg])

The specific dry flue gas volume at 0 % oxygen V_{FG} can be determined by using Equation (6-3):

$$V_{FG} = 1.852 \cdot C_{C} + 0.682 \cdot C_{S} + 0.800 \cdot C_{N} + V_{N_{air}}$$
(6-3)

 V_{FG} specific dry flue gas volume (in volume flue gas/mass fuel [m³/kg])

C_C content of carbon in fuel (in mass carbon/mass fuel [kg/kg])

C_s content of sulphur in fuel (in mass sulphur/mass fuel [kg/kg])

 C_N content of nitrogen in fuel (in mass nitrogen/mass fuel [kg/kg])

 $V_{N_{air}}$ volume of nitrogen in the air (in volume nitrogen/mass fuel [m³/kg])

The constants in Equation (6-3) represent stoichiometric factors for the volume of oxygen required for the combustion of 1 kg carbon, sulphur or nitrogen in $[m^3/kg]$. The obtained values of V_{FG} at 0 % oxygen are converted to the reference content of oxygen in flue gas according to Equation (6-4):

$$V_{FG_{ref}} = V_{FG} \cdot \frac{21 - O_2}{21 - O_{2ref}}$$
(6-4)

 $V_{FG_{ref}}$ volume of specific flue gas under reference conditions (in volume flue gas/mass fuel [m³/kg])

 V_{FG} volume of specific flue gas obtained (in volume flue gas/mass fuel [m³/kg])

O₂ content of oxygen in the flue gas obtained [%]

 $\rm O_{2_{ref}}$ — content of oxygen in the flue gas under reference conditions [%]

| | | elemental analysis (maf) [wt%] | | | | | | | | | volatiles (maf) | | H _u (| (maf) |
|-----------------------------|-------|--------------------------------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|-----------------|-----------|-----------------------|-----------|
| country | | С | | Ν | | 0 | | Н | | S | [w | t%] | [M. | J/kg] |
| | value | standard | value | standard | value | standard | value | standard | value | standard | value | standard | value | standard |
| | | deviation | | deviation | | deviation | | deviation | | deviation | | deviation | | deviation |
| Australia ¹⁾ | 84.6 | 2.26 | 1.8 | 0.15 | 7.8 | 2.08 | 5.2 | 0.29 | 0.6 | 0.21 | 34.0 | 5.94 | 33.70 | 1,03 |
| Canada ¹⁾ | 86.6 | 1.8 | 1.4 | 0.15 | 6.1 | 1.5 | 5.1 | 0.56 | 0.9 | 0.43 | 33.9 | 6.34 | 33.04 | 2.32 |
| China ¹⁾ | 81.9 | 1.95 | 1.1 | 0.32 | 11.4 | 2.4 | 4.9 | 0.21 | 1.05 | 0.35 | 36.3 | 2.32 | 32.06 | 0,80 |
| Columbia ¹⁾ | 78.5 | 6.37 | 1.5 | 0.13 | 12.4 | 4.3 | 5.2 | 0.62 | 0.9 | 0.19 | 42.2 | 2.70 | 31.83 | 1.93 |
| Czech Rep. ²⁾ | 85.98 | 2.23 | 1.5 | 0.17 | 6.27 | 2.30 | 5.09 | 0.70 | 1.16 | 0.68 | 30.88 | 8.92 | 34.00 | 2.44 |
| France ²) | 87.91 | 1.76 | 1.29 | 0.24 | 5.60 | 1.58 | 4.50 | 0.47 | 0.70 | 0.17 | 22.81 | 5.82 | 34.86 | 1.56 |
| Germany RAG ¹⁾⁶⁾ | 90.2 | 1.77 | 1.6 | 0 | 3 | 1.41 | 4.4 | 0.56 | 0.9 | - | 15.8 | 9.60 | 35.23 | 0.29 |
| Ger. others ²) | 87.00 | 2.44 | 1.49 | 0.27 | 5.75 | 1.94 | 4.76 | 0.68 | 1.02 | 0.32 | 25.52 | 6.58 | 30.10 | 1.75 |
| CIS ¹⁾ | 77.5 | 0 | 0.7 | 0 | 16.1 | 0 | 5.4 | 0 | 0.3 | 0 | 39.0 | 3.20 | 31.85 | 1.66 |
| Hungary ²) | 84.10 | 1.51 | 1.42 | 0.69 | 5.79 | 0.54 | 5.09 | 0.11 | 3.62 | 0.55 | 24.4 | 3.98 | 34.16 | 1.05 |
| India ¹⁾ | 76.5 | 3.22 | 1.3 | 0.25 | 16.2 | 4 | 5.6 | 0.4 | 0.4 | 0.32 | 47.9 | 2.44 | 29.48 | 2.25 |
| Poland ⁴⁾ | 80.0 | | 1.0 | | 7.0 | | 5.0 | | 1.0 | | 38.5 | | $(21.00)^{5)}$ | |
| Portugal ³) | 87.0 | | 0.95 | | 5.4 | | 4.9 | | 0.94 | | 32.1 | | (27.58) ⁵⁾ | |
| South Africa ¹⁾ | 80.3 | 5.78 | 2.1 | 0.73 | 8.8 | 1.2 | 4.9 | 1.19 | 0.9 | 0.24 | 31.9 | 2.37 | 32.36 | 0.73 |
| UK ¹⁾ | 84.5 | 0.6 | 1.8 | 0 | n. a. | | 5.4 | 0.06 | n. a. | | 38.2 | 1.84 | 33.80 | 0.58 |
| USA ¹⁾ | 84.3 | 2 | 1.6 | 0.17 | 7.5 | 1.65 | 5.5 | 0.38 | 1.1 | 0.58 | 38.1 | 4.31 | 33.89 | 0.88 |
| Venezuela ¹⁾ | 84.2 | 1.7 | 1.5 | 0.07 | 7.6 | 2.19 | 6 | 0.49 | 0.7 | 0 | 43.2 | 3.98 | 34.00 | 1.00 |

Annex 7: Composition and lower heating value (H_u) of hard coal in coal mining countries

1) Association of German Coal Importers 1992 /72

3) Madeira: Personal communication, EDP-Electricielade Portugal, Lisboa, May 1994

⁶⁾ RAG= Ruhr coal

2) Brandt 1981 /47/

4) Debsky: Personal communication, Energy Information Centre, Warsaw, May 1994

n.a. - no data are available

⁵⁾ lower heating value as received (ar)

| | element | al analysis | (maf) [v | vt%] | | | | | | | volatiles | (maf) | H _u (maf |) |
|---------------------------|---------|-------------|----------|---------------------|-------|---------|-------|---------------------|-------|---------------------|-----------|---------------------|---------------------|------------------------------|
| country | | С | | Ν | | 0 | | Н | | S | [wt | %] | [] | MJ/kg] |
| | value | | value | | value | | value | | value | | value | | value | |
| Czech Rep. ²⁾ | 70.09 | 3.324) | 1.07 | 0.224) | 21.74 | 3.424) | 5.64 | 0.64 ⁴) | 1.48 | 0.824) | 56.67 | 4.62 ⁴) | 28.2 | 2.394) |
| Germany | | | | | | | | | | | | | | |
| -Rheinisch | 68 | 62-725) | 1.0 | 0.7- | 25.2 | 22-305) | 5 | 4.5- | 0.8 | 0.2- | 386) | - | 27.3 | 19.4-31.75) |
| coal ¹) | | | | 1.35) | | | | 5.55) | | 1.15) | | | | |
| -Middle Ger.1) | 72 | | 0.8 | | 18.3 | | 5.5 | | 3.4 | | 57.5 | | 28.8 | |
| -East Ger.1) | 69.5 | | 1.0 | | 23.1 | | 5.8 | | 0.6 | | 58.7 | | 25.7 | |
| Hungary ¹⁾ - 1 | 63.8 | | (1.1) | | 26.8 | | 4.8 | | 3.5 | | 61.8 | | 35.7 | 28.8-42.65) |
| Hungary ²⁾ - 2 | 69.82 | 2.624) | 1.06 | 0.45 ⁴) | 18.91 | 2.234) | 5.54 | 0.124) | 4.49 | 2.46 ⁴) | 39.30 | 1.04 ⁴) | 28.4 | 1.20 ⁴) |
| Poland ⁷) | 69.5 | 66-735) | 1.1 | 0.7- | 19 | 13-255) | 6 | 5-75) | 1 | | 50 | | 25 | 23 - 26 ⁵⁾ |
| | | | | 1.55) | | | | | | | | | | |
| Portugal ²) | 67.44 | 1.014) | 0.91 | 0.184) | 22.61 | 2.894) | 4.4 | 0.744) | 4.62 | 2.434) | 54.64 | 8.844) | 24.8 | 2.64) |
| Turkey ¹⁾ - 1 | 61.4 | | 0.8 | | 29.6 | | 5.1 | | 5.1 | | n. a. | | 21.2 | 19.8-22.75) |
| Turkey ³⁾ - 2 | 62.6 | 7.844) | 2.0 | 0.674) | 24.0 | 4.484) | 4.9 | 0.564) | 6.2 | 4.774) | 56.0 | 3.934) | 26.6 | |

| Annex 8: | Composition and lower heating value (H _u) of brown coal in coal mining countries |
|----------|--|
|----------|--|

¹⁾ IEA coal research - brown coal

²⁾ Brandt

³⁾ Kücükbayrak, S.; Kadioglu, E.: Desulphurisation of some Turkish lignites by pyrolysis, FUEL, Vol. 67, 6/1988

⁴⁾ standard deviation

⁵⁾ range

⁶⁾ value recommended by RAG

7) Debsky: Personal communication, Energy Information Centre, Warsaw, May 1994

n. a. - no data available

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Annex 9: Conditions for exemplary calculation of NO_x emission factors

Annex 9 presents the values which have been chosen for the calculation of NO_x emission factors (according to Section 4.2.1). The results of the calculations are given in the following Annexes 10 (for hard coal) and 11 (for brown coal). Both annexes contain emission factors in [g/GJ] as well as concentrations in [mg/m³] which have been determined under the conditions given in Table 9-1:

| Table 9-1: | Selected input parameters for model calculations determining NO_X emission |
|------------|--|
| | factors as given in Annexes 10 and 11 |

| Type of coal ¹) | Type of boiler | Fraction of thermal NO NO _{th} [] | Reduction efficiency of primary measures $\eta_{prim}^{2)}$ [] | Reduction efficiency of secondary measures η_{sec} [] | Availability β _{sec} [] |
|-----------------------------|-------------------|---|--|---|--------------------------------------|
| hc | DBB | 0,05 | LNB 0,20 LNB/SAS 0,45 LNB/OFA 0,45 LNB/SAS/OFA 0,60 | SCR 0,8 | 0,99 |
| | WBB | 0,30 | LNB 0,20 LNB/SAS 0,45 LNB/OFA 0,40 LNB/SAS/OFA 0,60 | SCR 0,8 | 0,99 |
| bc | DBB | 0,05 | LNB 0,20 LNB/SAS 0,45 LNB/OFA 0,40 LNB/SAS/OFA 0,60 | - | - |

1) Elementary analyses of hard and brown coal are given in Annexes 7 and 8.

²⁾ The reduction efficiency is given as an example for selected primary measures (see Section 4.2).
 Abbreviations: hc = hard coal, bc = brown coal

For individual calculations of NO_X emission factors, the computer programme (users' manual see Section 15 and Annex 14) can be used.

| | | Un | controlled | | Primary con | ntrol ²⁾ | Secondary control ³⁾ | | |
|-----------|---------|--------|------------------------|-------------------------|-------------|------------------------|---------------------------------|------------------------|--|
| Hard coal | Type of | EF | Flue gas concentration | PM ¹⁾ | EF | Flue gas concentration | EF | Flue gas concentration | |
| from | boiler | [g/GJ] | [mg/m ³] | | [g/GJ] | $[mg/m^3]$ | [g/GJ] | $[mg/m^3]$ | |
| Australia | DBB | 568 | 1620 | LNB | 454 | 1300 | 95 | 270 | |
| | | | | LNB/SAS | 312 | 893 | 65 | 186 | |
| | | | | LNB/OFA | 312 | 893 | 65 | 186 | |
| | | | | LNB/SAS/OFA | 227 | 649 | 47 | 135 | |
| | WBB | 703 | 2140 | LNB | 562 | 1720 | 117 | 357 | |
| | | | | LNB/SAS | 387 | 1180 | 80 | 245 | |
| | | | | LNB/OFA | 422 | 1290 | 88 | 268 | |
| | | | | LNB/SAS/OFA | 281 | 858 | 59 | 178 | |
| Canada | DBB | 506 | 1390 | LNB | 405 | 1110 | 84 | 230 | |
| | | | | LNB/SAS | 278 | 762 | 58 | 158 | |
| | | | | LNB/OFA | 278 | 762 | 58 | 158 | |
| | | | | LNB/SAS/OFA | 202 | 554 | 42 | 115 | |
| | WBB | 627 | 1830 | LNB | 501 | 1460 | 10 | 304 | |
| | | | | LNB/SAS | 345 | 1010 | 72 | 209 | |
| | | | | LNB/OFA | 376 | 1100 | 78 | 228 | |
| | | | | LNB/SAS/OFA | 251 | 732 | 52 | 152 | |
| China | DBB | 413 | 1180 | LNB | 331 | 943 | 69 | 196 | |
| | | _ | | LNB/SAS | 227 | 648 | 47 | 135 | |
| | | | | LNB/OFA | 227 | 648 | 47 | 135 | |
| | | | | LNB/SAS/OFA | 165 | 472 | 34 | 98 | |
| | WBB | 512 | 1560 | LNB | 409 | 1250 | 85 | 259 | |
| | | | | LNB/SAS | 281 | 856 | 59 | 178 | |
| | | | | LNB/OFA | 307 | 934 | 64 | 194 | |
| | | | | LNB/SAS/OFA | 205 | 623 | 43 | 130 | |
| Columbia | DBB | 535 | 1570 | LNB | 428 | 1250 | 89 | 261 | |
| | | | | LNB/SAS | 294 | 861 | 61 | 179 | |
| | | | | LNB/OFA | 294 | 861 | 61 | 179 | |
| | | | | LNB/SAS/OFA | 214 | 626 | 45 | 130 | |

Annex 10: Emission factors and flue gas concentrations for NO_X obtained by model calculations (see Annexes 4 and 5) for hard coal (Annex 7)

for footnotes see bottom of this table

| | | Un | controlled | | Primary co | ntrol ²⁾ | Secondary control ³⁾ | | |
|-------------------|-------------------|--------------|---|--|--------------------------|---|---------------------------------|---|--|
| Hard coal from | Type of boiler | EF [g/GJ] | Flue gas concentration [mg/m ³] | PM ¹⁾ | EF [g/GJ] | Flue gas concentration [mg/m ³] | EF [g/GJ] | Flue gas concentration [mg/m ³] | |
| Columbia | WBB | 662 | 2070 | LNB LNB/SAS LNB/OFA LNB/SAS/OFA | 529 364 397 265 | 1650 1140 1240 827 | 110 76 83 51 | 344 237 258 172 | |
| Czech Republic | DBB | 483 | 1370 | LNB LNB/SAS LNB/OFA LNB/SAS/OFA | 387 266 266 193 | 1100 753 753 548 | 80 55 55 40 | 228 157 157 114 | |
| | WBB | 598 | 1810 | LNB LNB/SAS LNB/OFA LNB/SAS/OFA | 479 329 359 239 | 1450 995 1080 723 | 100 68 75 50 | 301 207 226 150 | |
| France | DBB | 374 | 1080 | LNB LNB/SAS LNB/OFA LNB/SAS/OFA | 299 205 205 149 | 863 594 594 432 | 62 43 43 31 | 180 123 123 90 | |
| | WBB | 463 | 1430 | LNB LNB/SAS LNB/OFA LNB/SAS/OFA | 370 254 278 185 | 1140 784 855 570 | 77 53 58 39 | 237 163 178 119 | |
| Germany RAG | DBB | 384 | 1090 | LNB LNB/SAS LNB/OFA LNB/SAS/OFA | 307 211 211 154 | 872 600 600 436 | 64 44 44 32 | 181 125 125 90 | |
| | WBB | 476 | 1440 | LNB LNB/SAS LNB/OFA LNB/SAS/OFA | 381 262 285 190 | 1150 792 864 576 | 779 54 59 40 | 240 165 180 120 | |

Annex 10 continued, for footnotes see bottom of this table

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| | | Un | controlled | | Primary co | ntrol ²⁾ | Secondary control ³⁾ | | |
|-----------|---------|--------|------------------------|------------------|------------|------------------------|---------------------------------|------------------------|--|
| Hard coal | Type of | EF | Flue gas concentration | PM ¹⁾ | EF | Flue gas concentration | EF | Flue gas concentration | |
| from | boiler | [g/GJ] | [mg/m ³] | | [g/GJ] | [mg/m ³] | [g/GJ] | $[mg/m^3]$ | |
| Germany | DBB | 495 | 1240 | LNB | 396 | 990 | 82 | 206 | |
| others | | | | LNB/SAS | 272 | 681 | 57 | 142 | |
| | | | | LNB/OFA | 272 | 681 | 57 | 142 | |
| | | | | LNB/SAS/OFA | 198 | 495 | 41 | 103 | |
| | WBB | 613 | 1630 | LNB | 490 | 1310 | 102 | 272 | |
| | | | | LNB/SAS | 337 | 899 | 70 | 187 | |
| | | | | LNB/OFA | 368 | 980 | 76 | 204 | |
| | | | | LNB/SAS/OFA | 245 | 654 | 51 | 136 | |
| Hungary | DBB | 401 | 1150 | LNB | 320 | 920 | 67 | 191 | |
| | | | | LNB/SAS | 220 | 633 | 46 | 132 | |
| | | | | LNB/OFA | 220 | 633 | 46 | 132 | |
| | | | | LNB/SAS/OFA | 160 | 460 | 33 | 96 | |
| | WBB | 496 | 1520 | LNB | 397 | 1220 | 82 | 253 | |
| | | | | LNB/SAS | 273 | 835 | 57 | 174 | |
| | | | | LNB/OFA | 298 | 911 | 62 | 190 | |
| | | | | LNB/SAS/OFA | 198 | 608 | 41 | 126 | |
| CIS | DBB | 308 | 923 | LNB | 247 | 739 | 51 | 154 | |
| | | | | LNB/SAS | 169 | 508 | 35 | 106 | |
| | | | | LNB/OFA | 169 | 508 | 35 | 106 | |
| | | | | LNB/SAS/OFA | 123 | 369 | 26 | 77 | |
| | WBB | 382 | 1220 | LNB | 305 | 975 | 64 | 203 | |
| | (IBB | 502 | 1220 | LNB/SAS | 210 | 671 | 44 | 139 | |
| | | | | LNB/OFA | 229 | 732 | 48 | 152 | |
| | | | | LNB/SAS/OFA | 153 | 488 | 32 | 101 | |
| India | DBB | 551 | 1540 | LNB | 441 | 1230 | 92 | 256 | |
| | | | | LNB/SAS | 303 | 845 | 63 | 176 | |
| | | | | LNB/OFA | 303 | 845 | 63 | 176 | |
| | | | | LNB/SAS/OFA | 220 | 615 | 46 | 128 | |

| | | Unc | ontrolled | | Primary con | ntrol ²⁾ | Sec | condary control ³⁾ |
|-----------------|--------|--------|------------------------|------------------|-------------|------------------------|--------|-------------------------------|
| Hard coal | | EF | Flue gas concentration | PM ¹⁾ | EF | Flue gas concentration | EF | Flue gas concentration |
| from | boiler | [g/GJ] | $[mg/m^3]$ | | [g/GJ] | $[mg/m^3]$ | [g/GJ] | $[mg/m^3]$ |
| India | WBB | 682 | 2030 | LNB | 545 | 1620 | 113 | 338 |
| | | | | LNB/SAS | 375 | 1120 | 78 | 232 |
| | | | | LNB/OFA | 409 | 1120 | 85 | 253 |
| | | | | LNB/SAS/OFA | 273 | 812 | 57 | 169 |
| South Africa | DBB | 569 | 1650 | LNB | 456 | 1320 | 95 | 275 |
| Annea | | | | LNB/SAS | 313 | 910 | 65 | 189 |
| | | | | LNB/OFA | 313 | 910 | 65 | 189 |
| | | | | LNB/SAS/OFA | 228 | 662 | 47 | 138 |
| | WBB | 705 | 2180 | LNB | 564 | 1750 | 117 | 364 |
| | | | | LNB/SAS | 388 | 1200 | 81 | 250 |
| | | | | LNB/OFA | 423 | 1310 | 88 | 273 |
| | | | | LNB/SAS/OFA | 282 | 874 | 59 | 182 |
| USA | DBB | 563 | 1610 | LNB | 450 | 1290 | 94 | 268 |
| | | | | LNB/SAS | 310 | 885 | 64 | 184 |
| | | | | LNB/OFA | 310 | 885 | 64 | 184 |
| | | | | LNB/SAS/OFA | 225 | 644 | 47 | 134 |
| | WBB | 697 | 2120 | LNB | 558 | 1700 | 116 | 353 |
| | | | | LNB/SAS | 383 | 1170 | 78 | 243 |
| | | | | LNB/OFA | 418 | 1270 | 87 | 265 |
| | | | | LNB/SAS/OFA | 279 | 850 | 58 | 177 |
| | | | | | | | | |
| Venezuela | DBB | 588 | 1670 | LNB | 471 | 1340 | 98 | 278 |
| | | | | LNB/SAS | 324 | 919 | 67 | 191 |
| | | | | LNB/OFA | 324 | 919 | 67 | 191 |
| | | | | LNB/SAS/OFA | 235 | 668 | 49 | 139 |

Annex 10 continued, for footnotes see bottom of this table

Annex 10 continued

| | Uncontrolled | | ontrolled | | Primary cor | Secondary control ³⁾ | | |
|-----------|--------------|--------|------------------------|------------------|-------------|---------------------------------|--------|------------------------|
| Hard coal | Type of | EF | Flue gas concentration | PM ¹⁾ | EF | Flue gas concentration | EF | Flue gas concentration |
| from | boiler | [g/GJ] | $[mg/m^3]$ | | [g/GJ] | $[mg/m^3]$ | [g/GJ] | $[mg/m^3]$ |
| Venezuela | WBB | 728 | 2210 | LNB | 583 | 1760 | 121 | 367 |
| | | | | LNB/SAS | 401 | 1210 | 83 | 252 |
| | | | | LNB/OFA | 437 | 1320 | 91 | 275 |
| | | | | LNB/SAS/OFA | 291 | 882 | 61 | 184 |

PM = primary measures
 primary measures as mostly used, see Table 8

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³⁾ taking into account secondary measures mostly used: SCR: reduction efficiency = 0.8, availability = 0.99

| Brown coal from | Type of boiler | Uncontrolled | | Primary control | | |
|------------------|----------------|--|---|------------------|-------------------------------|---|
| | | $\operatorname{EF}\left[\frac{g}{GJ}\right]$ | Conc. $\left[\frac{\text{mg}}{\text{m}^3}\right]$ | PM ¹⁾ | $EF\left[\frac{g}{GJ}\right]$ | Conc. $\left[\frac{\text{mg}}{\text{m}^3}\right]$ |
| Czech Republic | DBB | 506 | 1.480 | LNB | 405 | 1190 |
| | | | | LNB/SAS | 278 | 816 |
| | | | | LNB/OFA | 304 | 890 |
| | | | | LNB/SAS/OFA | 202 | 593 |
| Germany | | | | | | |
| - Rheinisch coal | DBB | 325 | 985 | LNB | 260 | 788 |
| | | | | LNB/SAS | 179 | 542 |
| | | | | LNB/OFA | 195 | 591 |
| | | | | LNB/SAS/OFA | 130 | 394 |
| - Middle Germany | DBB | 504 | 1.250 | LNB | 403 | 996 |
| | | | | LNB/SAS | 277 | 685 |
| | | | | LNB/OFA | 302 | 747 |
| | | | | LNB/SAS/OFA | 202 | 498 |
| - East Germany | DBB | 539 | 1.460 | LNB | 431 | 1.160 |
| | | | | LNB/SAS | 296 | 801 |
| | | | | LNB/OFA | 323 | 873 |
| | | | | LNB/SAS/OFA | 215 | 582 |
| Hungary - 1 | DBB | 379 | 1.590 | LNB | 303 | 1.270 |
| | | | | LNB/SAS | 208 | 874 |
| | | | | LNB/OFA | 227 | 953 |
| | | | | LNB/SAS/OFA | 151 | 635 |
| Hungary - 2 | DBB | 379 | 1.100 | LNB | 304 | 879 |
| | | | | LNB/SAS | 209 | 604 |
| | | | | LNB/OFA | 228 | 659 |
| | | | | LNB/SAS/OFA | 152 | 439 |
| Portugal | DBB | 461 | 1.260 | LNB | 369 | 1.010 |
| | | | | LNB/SAS | 254 | 696 |
| | | | | LNB/OFA | 277 | 759 |
| | | | | LNB/SAS/OFA | 185 | 506 |
| Turkey - 2 | DBB | 725 | 2.240 | LNB | 580 | 1.790 |
| - | | | | LNB/SAS | 399 | 1.230 |
| | | | | LNB/OFA | 435 | 1.340 |
| | | | | LNB/SAS/OFA | 290 | 895 |

Annex 11: Emission factors and flue gas concentrations for NO_x obtained by model calculations (see Annexes 4 and 5) for brown coal (see Annex 8)

¹⁾ PM = primary measures as given in Table 8

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Annex 12: Comparison between measured and calculated SO₂ and NO_x emission data

The proposed methodology for the determination of SO_2 and NO_x emission factors is described in the Sections 4.1 and 4.2. Calculated flue gas concentrations in [mg/m³] have been used for the derivation of emission factors in [g/GJ]. A comparison of measured concentrations in combustion plants in [mg/m³] with calculated concentrations in [mg/m³] can be used for verification purposes.

A comparison of measured concentrations with calculated flue gas concentrations downstream of the boiler is given as an example for some power plants in Table 12-1.

| Type of | Power plant | $C_{SO_2} \text{ [mg/m}^3\text{]}$ | | $C_{_{NO_2}} [mg/m^3]$ | |
|------------|-------------------------------------|------------------------------------|---------------|------------------------|---------------|
| boiler | | measured | calculated | measured | calculated |
| DBB | Altbach (FRG) ¹⁾ | ca. 1,700 | 1,380 - 1,610 | ca. 600 | 599 - 681 |
| | Münster (FRG) ²⁾ | 1,644 - 1,891 | 1,380 - 1,440 | 800 - 900 | 1,090 |
| | Karlsruhe (FRG) ³⁾ | 1,600 - 2,000 | 1,310 - 1,650 | 900 - 1,000 | 923 - 1,140 |
| | Hanover (FRG) ⁴⁾ | 1,600 - 1,800 | 1,610 | ca. 800 | 681 |
| | Mehrum (FRG) ⁵⁾ | ca. 2,700 | 1,610 | ca. 800 | 990 |
| | Nuremberg (FRG) ⁶⁾ | ca. 1,800 | 1,610 | n. d. | 1,240 |
| | Heilbronn (FRG) ⁷⁾ | ca. 1,800 | 1,900 - 2,200 | ≤ 800 | 1,050 - 1,070 |
| | IMATRAN (SF) ⁸⁾ | n. d. | 1,480 - 1,700 | ca. 225 | 516 - 747 |
| | EPON (NL) ⁹⁾ | 1,429 - 1,577 | 1,580 - 2,190 | 363 - 609 | 999 - 1,010 |
| WBB | Aschaffenburg (FRG) ¹⁰⁾ | 2,400 | 1,530 | 1,000 | 1,010 |
| | Charlottenburg (FRG) ¹¹⁾ | 1,800 | 1,530 | 1,300 | 1,080 |
| | Karlsruhe (FRG) ¹²⁾ | 1,295 - 1,716 | 1,610 | ca. 960 | 1,460 |

| Table 12-1: | Comparison of measured and calculated flue gas concentrations in raw gas of the |
|-------------|---|
| | boiler (taking into account primary reduction measures) ¹³⁾ |

¹⁾ coal: Germany RAG, Germany others; reduction measures: WS; LNB/SAS, SCR; thermal capacity 1,090 MW

²⁾ coal: Germany others, $\alpha_S = 0.15$; reduction measure: DESONOX ($\eta_{SO2} = 0.94$, $\eta_{NO2} = 0.82$); thermal capacity 100 MW

³⁾ coal: individual data, $\alpha_s = 0.4$; reduction measures: WS ($\eta = 0.85$); LNB/opt. ($\eta = 0.3$); SCR; thermal capacity 1,125 MW

⁴⁾ coal: Germany others; reduction measures: SDA; LNB/OFA, SCR; thermal capacity 359 MW

⁵⁾ coal: Germany others; reduction measures: WS; LNB, SCR; thermal capacity 1,600 MW

⁶⁾ coal: Germany others; reduction measures: SDA; SCR; thermal capacity 110 MW

⁷⁾ coal: individual data; reduction measures: WS ($\eta = 0.95$); OFA, SCR; thermal capacity 1,860 MW

- ⁸⁾ coal: individual data; reduction measures: WS; LNB/OFA; electrical capacity 650 MW
- ⁹⁾ coal: individual data; reduction measures: FGD ($\eta = 0.93$); high temperature NO_x reduction ($\eta = 0.4$), electrical capacity 630 MW
- ¹⁰⁾ coal: Germany RAG; reduction measures: WS; SAS, SCR; thermal capacity 395 MW
- ¹¹⁾ coal: Germany RAG; reduction measures: WS; OFA; thermal capacity 120 MW
- ¹²⁾ coal: individual data; reduction measures: WS ($\eta = 0.88$); SCR ($\eta = 0.9$; thermal capacity) 191 MW
- ¹³⁾ values refer to full load conditions

n. d. = no data available

| Type of | Power plant | $C_{SO_2} [mg/m^3]$ | | $C_{NO_2} [mg/m^3]$ | |
|------------|-------------------------------------|---------------------|------------|---------------------|-------------|
| boiler | | measured | calculated | measured | calculated |
| DBB | Altbach (FRG) ¹⁾ | ca. 250 | 150 - 176 | ca. 200 | 125 - 142 |
| | Münster (FRG) ²⁾ | 85 - 181 | 820 - 859 | 163 - 176 | 74 |
| | Karlsruhe (FRG) ³⁾ | 240 - 300 | 208 - 261 | 190 | 192 - 238 |
| | Hanover (FRG) ⁴⁾ | 200 | 176 | 150 | 142 |
| | Mehrum (FRG) ⁵⁾ | 400 | 176 | 190 | 206 |
| | Nuremberg (FRG) ⁶⁾ | 50 - 140 | 176 | 70 - 100 | 257 |
| | Heilbronn (FRG) ⁷⁾ | 100 - 200 | 207 - 240 | ≤ 200 | 218 - 223 |
| | IMATRAN (SF) ⁸⁾ | n. d. | 161 - 186 | ca. 225 | 516 - 747 |
| | EPON (NL) ⁹⁾ | ca. 148 | 113 - 184 | ca. 609 | 999 - 1,010 |
| WBB | Aschaffenburg (FRG) ¹⁰⁾ | 70 | 167 | 200 | 209 |
| | Charlottenburg (FRG) ¹¹⁾ | 175 | 167 | 163 | 1,080 |
| | Karlsruhe (FRG) ¹²⁾ | 47 - 165 | 207 | ca. 150 | 159 |

| Table 12-2: | Comparison of measured and calculated flue gas concentrations downstream of |
|--------------------|---|
| | secondary reduction measure (if installed) ¹³⁾ |

¹⁾ - ¹³⁾ for footnotes see Table 12-1 above

n.d. = no data available

The quality and quantity of data obtained by the power plant operators vary greatly. For unknown compositions of coal and other missing parameters default values have been used (e.g. for coal compositions see Annexes 7 and 8).



The values in Table 12-1 are compared in the Figure 12-1 below:



The comparison of measured flue gas concentrations and calculated flue gas concentrations shows that most values are scattered close to the middle axis.

Good correlations between measured and calculated values have been obtained for calculations which are only based on plant specific data provided by power plant operators. But for most calculations a mixture of plant specific data and default values for missing parameters has been used which leads to deviations from the middle axis. In particular strong differences occur for SO_2 emissions which show a tendency to be overestimated. The tendency can be explained by assumptions with regard to default values; e.g. the sulphur retention in ash varies greatly depending on the data availability.

Annex 13: Sensitivity analysis of the computer programme results

A sensitivity analysis was carried out with all model input parameters used. The 14 input parameters (fuel content of carbon C, nitrogen N, oxygen O, hydrogen H, sulphur S, volatiles Volat, lower heating value H_u, sulphur retention in ash α_s , fraction of thermal nitrogen oxide NO_{th}, reduction efficiency η and availability β of abatement measures) was arranged with respect to their influence on SO₂ and NO_x emissions. Each input parameter was varied by ±10 % except β_{SO2} and $\beta_{sec.NOx}$ which were varied only by - 4 % (dashed line); the variation of the calculated emission factors is presented in Figure 13-1.





For emission factors of SO_2 the sulphur content of fuel and the sulphur retention in ash are highly relevant. For emission factors of NO_x the fuel content of nitrogen, carbon and volatiles as well as the reduction efficiency of primary measures are highly relevant. The fuel contents of oxygen and hydrogen are not relevant. The relative change of emission factors concerning the lower heating value can be described for SO_2 and NO_x as an exponential curve: that means that uncertainties at lower levels of the heating values (e.g. for brown coal) influence the result stronger. The efficiency of secondary measures is of slightly less influence than the efficiency of primary measures. The availability of secondary measures is marked with a dashed line in Figure 13-1; a 4 % variation of this parameter has shown significant influence. Annex 14: Users' manual for the emission factor calculation programme (for September 1995 version)

Determination of SO₂ and NO_x emission factors for large combustion plants

1 Computer specifications

This programme requires MICROSOFT WINDOWS 3.1, a $3\frac{1}{2}$ " floppy disc drive, and at least 200 Kbyte on the hard disc. The programme has been designed in MICROSOFT EXCEL 4.0 - English Version.

2 Installation

The floppy disc received contains 19 files. All these files have to be installed on the hard disc. The following users' guide is stored under README.DOC (written with MICROSOFT WORD FOR WINDOWS 2.1).

The software has to be installed on your hard disk "C" by using the following procedure:

- Create a new sub-directory with the name 'POWER_PL' by following the instructions:
 - in DOS go to C: \setminus
 - type: MD POWER_PL
 - hit the <ENTER>-key
 - change into this sub-directory by typing: CD POWER_PL
 - hit the <ENTER>-key.
- To copy all the files from your floppy disc into the sub-directory 'POWER_PL' proceed as follows:
 - insert your disk into slot A (or B) of your PC
 - type COPY A: (or B:)*.*
 - hit the <ENTER>-key.

The installation of the programme is then complete.

- *3 How to work with the programme*
- 3.1 Start the programme
- Start MICROSOFT WINDOWS 3.1 and MICROSOFT EXCEL 4.0 English Version (or MICROSOFT EXCEL 5.0 English Version).
- In 'FILE' 'OPEN', go to hard disk 'C' and activate the sub-directory 'POWER_PL'. Then you will see all the necessary files in the programme in the left window.
- Choose the file 'POWER_PL.XLW' and hit the <ENTER>-key.
- Then the programme opens all the tables and macros needed.

3.2 Further proceedings with the programme

- When you see the first screen please type 'Ctrl'-'a' (or 'Strg'-'a') to start the programme. By hitting these two keys you start a macro, which takes you through all the levels of the programme. The input data for the programme are divided into background tables for the fuel used, for SO₂-specification and NO_x-specification.

Fuel data input

- First the programme asks for an identification of the model run. You are free to put in the name of the power plant, type of boiler, type of fuel (e. g. Heilbronn dry bottom boiler hard coal).
- The next window requests the type of coal (hard coal or lignite).
- The programme asks you to choose one of the fuel compositions listed. Select one of them by typing the corresponding number and hitting the 'OK'-key on the screen¹). If the default values of the given fuel compositions do not correspond with your power plant, you have the possibility of putting in corrected values by choosing the last line of the table (line 17 or 10). Then the programme asks you to enter in the individual values. The values given by the 'question-window' can be kept by hitting the 'OK'-key on the screen.
- Then the programme asks for the water content of the fuel and the reference-content of oxygen in the flue gas. The value given by the 'question-window' can be retained by hitting the 'OK'-key on the screen.

SO₂ data specification

- The programme asks you to choose one of the listed numbers as a value for the sulphur retention in ash. Please select one of them by typing the corresponding number and hitting the 'OK'-key on the screen1). If the default values for the sulphur retention in ash do not correspond with your power plant, you have the possibility of putting in corrected values by choosing the last line of the table (line 3). Then the programme asks you to put in the value.
- The programme asks you to choose one of the listed secondary measures SO₂. Please select one of them by typing the corresponding number and hitting the 'OK'-key on the screen¹). If the default values of the efficiencies and availabilities of the secondary measures given do not correspond with those of your power plant, you have the possibility of putting put in corrected values by choosing the last line of the table (line 9). Then the programme asks you to put in the individual values.

At this point the calculations for SO₂ are finished.

NO_x data specification

- The programme proceeds with the calculations of NO_2 by asking for a value for $NO_{thermal}^1$. At this stage, the thermal NO (NOthermal) has to be put in as an exogenious value as given in the table. You have the possibility of putting in a new value by following the instructions on the screen.

- The next window requests the type of boiler (wet bottom boiler WBB- dry bottom boiler DBB).
- Then you have to choose a type of combination of primary measure installed. For some primary measures, reduction efficiencies are given as default values¹¹. If you have better data available, you can put in new values choosing the last line of the table (line 17) and follow the instructions on the screen.
- Finally, you have to choose a type of combination of secondary measure installed¹. As mentioned above, you can put in different values of efficiencies and availabilities by choosing one secondary measure from the table (typing the corresponding number). Or else you can put in your own values by selecting the last line of the table (line 6). Please follow the instructions on the screen.

At the end the following message appears on the screen: You can save the data-sheet named 'AINPUSO2.XLS' under a different name.

If you want to do further model runs, just type 'Ctrl'-'a' (or 'Strg'-'a') and the programme starts again.

In order to finish your calculation, just quit EXCEL without saving changes in any of the 19 basic files of this software.

Emission Inventory Guidebook

¹¹ If the tables with the default values are overlapped by a 'question-window' you can move this window: point on the headline of this little window with your mouse-pointer, hold your left mouse-button and move it.

Annex 15: Frame conditions of the detailed investigation concerning start-up emissions and start-up emission factors /based on 116/

Approach

Start-ups have to be considered in a boiler-by-boiler approach. In order to determine the relevance of start-up emissions compared to full load emissions, measured emission data for SO_2 , NO_2 and CO obtained from power plant operators have been analysed. Start-up emissions and start-up emission factors have been determined in principle by using the detailed methodology described in Section 5.

Technical specifications

The analysis of start-up emissions was accomplished by using measured values from dry bottom boilers, wet bottom boilers and a gas fired boiler. The interpretation of start-up emissions and start-up emission factors should take into account specifications in the design of the boilers and in the configuration of secondary measures installed. In the following, particularities of the boilers considered are given:

- Dry bottom boiler (thermal capacity 1,050 MW and 1,147 MW, hard coal fuelled)

The smaller boiler is equipped with a primary measure for NO_x reduction (SAS). The SCR is arranged in a high dust configuration (SCR-precipitator-FGD). This boiler is often started slowly and directly connected to the FGD.

The larger boiler is also equipped with a primary measure for NO_x reduction (SAS). The SCR is also arranged in a high dust configuration (SCR-precipitator-FGD). Due to special arrangements (individual construction of two heat exchangers without any slip between raw and clean flue gas) when this boiler is started up the FGD is by-passed. This boiler is also called "quick" start-up boiler.

- Wet bottom boiler (thermal capacity 499 MW each, hard coal fuelled)

One boiler is equipped with primary measures for NO_x (like OFA and improved coal mills). The other boiler is not equipped with primary measures. Both boilers are equipped with a common FGD. The SCR is arranged in a tail-end-configuration (precipitator-FGD-SCR) and equipped with a natural gas fired additional furnace. The type of FGD is wet scrubbing (WS). Both boilers are started up directly connected to the FGD.

- Natural gas fired boiler (thermal capacity 1,023 MW)

This boiler is rarely used. It is designed for quick start-ups. As a primary measure, special NO_x burners are installed. As a secondary measure an SCR is installed. SO_x abatement is not necessary due to the fact that low sulphur fuels are used.

Boilers without secondary measures show start-up emissions which are below the emissions under full load conditions. During start-ups boilers with secondary measures often show significantly higher SO₂ emissions than during the same time under full load conditions. Start-up emissions are released until the secondary measures are working under optimal conditions (for

 SO_2 and NO_2). CO emissions can be significant up to the time when the boiler operates at minimum load.

The relevance of start-up emissions depends on the following parameters which have to be considered when interpreting measured values (emissions or emission factors):

- the type of boiler (e.g. wet bottom boilers always release higher NO_x emissions than dry bottom boilers, due to higher combustion temperatures),
- the type of fuel used (e.g. SO_x emissions are directly related to the sulphur content of the fuel; fuel-nitrogen also contributes to the formation of NO_x),
- the status of the boiler at starting-time (hot, warm or cold start, see Table 11).
 - the specifications of any individual start-up, like
 - -- the duration and the velocity of the start-up,
 - -- load level obtained (reduced load or full load),
 - -- the configuration of secondary measures (e.g. the start-up time of the high-dustconfigurations (SCR-precipitator-FGD) depends on the boiler load, due to the fact that the SCR catalyst is directly heated by the flue gas; tail-end-configurations (precipitator-FGD-SCR) can have shorter start-up times, due to the fact that the SCR catalyst can be preheated by an additional burner),
 - -- start-up of the flue gas desulphurisation directly or in by-pass configuration,
 - -- emission standards which have to be met (boiler-specific emission standards can be set up below the demands of the LCP Directive).

| Annex 16: | List of abbreviations | | |
|---|---|--|--|
| a | Content of ash in coal (wt%) | | |
| AC | Activated Carbon Process | | |
| ar | As received | | |
| bc | Brown coal | | |
| BFCB | Bubbling Fluidised Bed Combustion | | |
| CF _n | Correction factor for month n [] | | |
| CFBC | Circulating Fluidised Bed Combustion | | |
| CC | Combined Cycle | | |
| CI | Compression Ignition | | |
| $\text{CM}_{\text{HM}_{\text{FA.raw}}}$ | Heavy metal concentration in raw gas fly ash $\left[\frac{g}{Mg}\right]$ | | |
| $CM_{\rm HM_{FA, clean}}$ | Heavy metal concentration in fly ash in clean flue gas $\left[\frac{g}{Mg}\right]$ | | |
| \overline{C} | Expected value (mean value) of the flue gas concentration $[\frac{mg}{m^3}]$ | | |
| Ci | Concentration $[\frac{kg}{kg}], [\frac{g}{Mg}], [\frac{mg}{m^3}], i = SO_2, S_{fuel}$ etc. | | |
| CODPOL | Code of pollutants according to CORINAIR | | |
| D_k | Number of days per month | | |
| DBB | Dry Bottom Boiler | | |
| DeNOx | Denitrification unit(s) | | |
| DESONOX | Type of simultaneous process for SO_2 and NO_x removal based on catalytic reaction | | |
| DSI | Dry Sorbent Injection | | |
| E | Emission within the period considered [Mg] | | |
| E^A | Emission during start-up period [Mg] | | |
| E^{V} | Emission for full load conditions during start-up period [Mg] | | |
| EF^{A} | Emission factor for start-up time [g/GJ] | | |
| $\mathrm{EF}^{\mathrm{Reduced \ load}}$ | Emission factor for reduced load conditions [g/MWh] | | |
| EF^{V} | Emission factor under full load conditions [g/GJ] | | |
| EFi | Emission factor, mostly in the unit $\left[\frac{g}{GJ}\right]$, $i = SO_2$, NO_x , CO_2 etc. | | |
| EF_{f} | Fly ash emission factor of raw gas [kg/Mg] | | |
| ESP | Electrostatic precipitator | | |
| \mathbf{f}_{a} | Fraction of ash leaving combustion chamber as particulate matter (wt%) | | |
| \mathbf{f}_{e} | Enrichment factor [] | | |
| \mathbf{f}_{g} | Fraction of heavy metal emitted in gaseous form (wt%) | | |
| $\mathbf{f}_{\mathbf{k}}$ | Factor of day k | | |
| $\mathbf{f}_{\mathbf{n}}$ | Factor for month |
|----------------------------|---|
| $f_{n,l}$ | Factor for hour |
| F ^E | Ratio for start-up and full load emissions [] |
| \mathbf{F}^{EF} | Ratio for start-up and full load emission factors [] |
| FBC | Fluidised Bed Combustion |
| FGD | Flue Gas Desulphurisation |
| FGR | Flue Gas Recirculation |
| g | Gaseous state of aggregation |
| GF | Grate Firing |
| GHV | Gross Heating Value |
| GT | Gas Turbine |
| hc | Hard coal |
| HM | Heavy metal, trace elements |
| H _u | Lower heating value $\left[\frac{MJ}{kg}\right]$ |
| k ^{load} | Ratio of reduced load to full load emission factor [] |
| K _c | Mean efficiency of dust control equipment (%) |
| K _t | Share of plant capacity connected to dust control equipment (%) |
| 1 | Liquid state of aggregation |
| L | Actual load |
| LCP | Large Combustion Plant |
| LIFAC | Special type of DSI, mostly used in Finland |
| LNB | Low NOx Burner |
| \dot{m}^L | Fuel consumption during periods at reduced load conditions [GJ] |
| \dot{m}^{V} | Fuel consumption during full load periods [GJ] |
| $\dot{m}_{_{fuel}}$ | Fuel consumption per time unit $\left[\frac{kg}{a}\right]$, $\left[\frac{kg}{h}\right]$ |
| \dot{m}_{FA} | Average annually emitted fly ash $\left[\frac{Mg}{a}\right]$ |
| \dot{m}_q^A | Fuel consumption during start-up period [GJ]; q= type of start-up (cold start, warm start, hot start) |
| maf | Moisture and ash free |
| NMVOC | Non-Methane Volatile Organic Compounds |
| No_{fuel} | Fuel based emission of nitrogen oxide |
| NO _{thermal} | Thermal nitric oxide |
| OFA | Overfire Air |
| | |

| Р | Daily coal consumption $\left[\frac{Mg}{d}\right]$ |
|----------------------|---|
| PM | Primary Measure |
| RAG | Coal mined in Rhine area in Germany |
| S | Solid state of aggregation |
| SAS | Staged Air Supply |
| SC | Simple Cycle |
| SCR | Selective Catalytic Reduction |
| SI | Spark Ignition |
| SNAP | Selected Nomenclature of Air Pollutants |
| SNCR | Selective Non-Catalytic Reduction |
| SNOX | Technical specification of DESONOX-process |
| SPA | Spray Dryer Absorption |
| SPF | Split Primary Flow |
| ST | Stoker |
| Stat. E. | Stationary Engine |
| <i>ν</i> ̈́ | Flue gas volume flow rate $\left[\frac{m^3}{h}\right]$ |
| $\overline{\dot{V}}$ | Average flow rate $\left[\frac{m^3}{h}\right]$ |
| V_D | Dry flue gas volume per mass flue gas $\left[\frac{m^3}{kg}\right]$ |
| V _{FG} | Dry flue gas volume per mass fuel $\left[\frac{m^3}{kg}\right]$ |
| VOC | Volatile Organic Compounds |
| WAP | Walter Process |
| WBB | Wet Bottom Boiler |
| WL | Wellmann-Lord |
| WS | Wet Scrubbing |
| α_{s} | Sulphur retention in ash [] |
| β_{sec} | Availability of secondary abatement technique [] |
| γ | Fraction of thermal-NO formed [] |
| η_i | Reduction efficiency [], i = primary measure, secondary measure |

SNAP CODE:

| SOURCE ACTIVITY TITLE: | COMBUSTION IN ENERGY & TRANSFORMATION INDUSTRIES Particulate emissions from smaller Combustion Plants (<50MWth) |
|------------------------|---|
| NOSE CODE: | 101.03 |
| NFR CODE: | 1 A 1 a-c 1 A 2 a-f |
| | 1 A 4 a, bi, ci |
| ISIC | 3510 |

1 ACTIVITIES INCLUDED

This chapter covers emissions of particulate matter released from smaller combustion installations within the energy and transformation industries in boilers and furnaces with a thermal capacity $\leq 50 \text{ MW}_{th}$. Emissions of other pollutants from these sources can be found in chapter B111. Note that Chapter B216 also includes some combustion technologies relevant to the energy and transformation industries.

2 CONTRIBUTION TO TOTAL EMISSION

The contributions of PM_{10} and $PM_{2.5}$ emissions released from combustion in small combustion installations to total emissions in countries of the CORINAIR90 inventory is presented in Table 2.1.

| Table 2.1 Contribution to total particulate matter emissions from 2004 EMH | P database |
|--|------------|
| (WEBDAB) | |

| NFR Sector | Data | PM ₁₀ | PM _{2.5} | TSP |
|---|----------------------------|-------------------------|-------------------|-------|
| 1 A 1 a - Public Electricity and Heat | No. of countries reporting | 26 | 26 | 27 |
| Production ^a | Lowest Value | 0.2% | 0.2% | 0.2% |
| | Typical Contribution | 11.7% | 10.1% | 12.8% |
| | Highest Value | 48.8% | 47.8% | 48.4% |
| 1 A 2 - Manufacturing Industries and | No. of countries reporting | 26 | 26 | 26 |
| Construction ^b | Lowest Value | 0.7% | 0.6% | 0.6% |
| | Typical Contribution | 9.0% | 9.5% | 7.9% |
| | Highest Value | 20.7% | 22.1% | 25.7% |
| 1 A 4 a - Commercial / Institutional ^c | No. of countries reporting | 23 | 23 | 23 |
| | Lowest Value | 0.1% | 0.1% | 0.1% |
| | Typical Contribution | 3.9% | 3.4% | 4.5% |
| | Highest Value | 19.3% | 22.2% | 29.5% |
| 1 A 4 b - Residential ^d | No. of countries reporting | 3 | 2 | 3 |
| | Lowest Value | 2.0% | 6.5% | 3.7% |
| | Typical Contribution | 14.9% | 26.2% | 10.8% |
| | Highest Value | 36.6% | 45.8% | 15.4% |
| 1 A 4 b i - Residential plants ^e | No. of countries reporting | 23 | 23 | 23 |
| | Lowest Value | 2.7% | 5.8% | 0.8% |
| | Typical Contribution | 28.3% | 33.1% | 22.0% |
| | Highest Value | 67.1% | 74.6% | 53.2% |
| 1 A 5 a - Other, Stationary (including | No. of countries reporting | 7 | 7 | 7 |
| Military) ^f | Lowest Value | 0.0% | 0.0% | 0.0% |
| | Typical Contribution | 0.1% | 0.1% | 0.1% |
| | Highest Value | 0.5% | 0.4% | 0.6% |

^a Includes contribution from Chapter 112

^b Includes contributions from Chapter 112 and 316 (SNAP 030106)

^c Includes contribution from Chapter 112 and 216 (SNAP 020205)

^d Includes contribution from Chapter 810

^e Includes contribution from Chapter 112

^f Includes contribution from Chapter 112 and 216 (SNAP 020106)

3 GENERAL

3.1 Description

This chapter considers emissions of PM generated by boilers smaller than 50 MWth, this chapter covers the energy and transformation industries use of combustion plant and the devices in use are generally larger than 1 MW_{th} . Information on smaller units can be found in Chapter B216. Other emissions from this source category are considered in B111.

3.2 Definitions

See B111.

3.3 Techniques

See B111 for information on boiler types and fuels. Combustion of coal and other solid fuels present the main source for primary PM emissions.

3.4 Emissions

Particulate emissions from small combustion installations burning solid fuels are often greater than emissions from larger plants (per unit of energy input); the physical and chemical characteristics of the PM also differ. This is because different combustion and abatement techniques are applied.

Combustion of fuels will generate solid residues which may be deposited in the combustion chamber (furnace bottom ash), within the furnace, boiler surfaces or ducting (fly ash). Coal and other fuels with a significant ash content have the highest potential to emit PM. Suspended ash material in exhaust gases will be retained by particulate abatement or other emission abatement equipment (abatement residues). Material which remains in the flue gases beyond the abatement equipment and passes to the atmosphere is primary PM. Secondary PM is formed by chemical and physical processes after discharge to atmosphere and is NOT considered here.

3.5 Controls

Particulate emission reduction for smaller boilers is usually obtained applying abatement equipment. It is unlikely that solid-fuel boilers or furnaces in the size range considered in this chapter would be unabated however; some may have comparatively low technology abatement measures. Settling Chambers use gravity separation to remove particles, but the collection efficiency is low. Cyclone separators can be used or, more commonly, units with multiple cyclones are applied to improve the collection efficiency. More efficient abatement measures are electrostatic precipitators and fabric filters, although use of these on the smallest boilers may be limited due to comparatively high capital and operating costs.

Other measures to prevent or reduce particle emissions can also be implemented, such as replacing coal with other fuels, or replacing old appliances with newer, more efficient equipment.

4 SIMPLER METHODOLOGY

Emissions can be estimated at different levels of complexity; it is useful to think in terms of three tiers¹:

¹ The term "Tier" is used in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories and adopted here for easy reference and to promote methodological harmonization.

- Tier 1: a method using readily available statistical data on the intensity of processes ("activity rates") and default emission factors. These emission factors assume a linear relation between the intensity of the process and the resulting emissions. The Tier 1 default emission factors also assume an average or typical process description.
- Tier 2: is similar to Tier 1 but uses more specific emission factors developed on the basis of knowledge of the types of processes and specific process conditions that apply in the country for which the inventory is being developed.
- Tier 3: is any method that goes beyond the above methods. These might include the use of more detailed activity information, specific abatement strategies or other relevant technical information.

By moving from a lower to a higher Tier it is expected that the resulting emission estimate will be more precise and will have a lower uncertainty. Higher Tier methods will need more input data and therefore will require more effort to implement.

For the Tier 1 simpler methodology, where limited information is available, a default emission factor can be used together with production capacity information for the country or region of interest without further specification on the type of industrial technology or the type and efficiency of control equipment. For a Tier 2 approach an approximation to the most appropriate technology factors can be adopted with potential, if more detailed activity data are available, for use of default sector or technology factors.

Consequently the simplest methodology (Tier 1) is to combine an activity rate (AR) with a comparable, representative, value of the emissions per unit activity, the emission factors (EF). The basic equation is:

$$Emission = AR \times EF$$

In the energy sector, for example, fuel consumption would be activity data and mass of material emitted per unit of fuel consumed would be a compatible emission factor.

NOTE: The basic equation may be modified, in some circumstances, to include emission reduction efficiency (abatement factors).

The Tier 2 methodology is a modified version of this basic equation :

Emission = $\sum ((AR_1 \times EF_1) + (AR_2 \times EF_2) + \dots (AR_n \times EF_n))$

Default emission factors for this purpose are provided in Sections 8.1 and 8.2.

5 DETAILED METHODOLOGY

The detailed methodology (equivalent to Tier 3) to estimate emissions of pollutants from combustion plant <50 MW_{th} is based on measurements or estimations using plant specific emission factors for the types of plant and technologies used within the country - guidance on determining plant specific emission factors is given in the Measurement Protocol Annex.

The recommended detailed methodology to estimate emissions of PM from combustion activities is based on measurements and/or estimations using technology-specific emission factors.

Information on the type of the process and activity data, for example combustion and abatement technologies, is required to assign appropriate emission factors.

Reference emission factors for comparison with users' own data are provided in Section 8.2.

6 ACTIVITY STATISTICS

Activity statistics for fuel consumption in industry sectors for estimating emissions using the simpler estimation methodology (Tiers 1 and 2) are usually derived from national statistics. However, data on fuel use by smaller combustion plant within industry sectors may not be readily available. However, fuel suppliers, regulators and individual operators may be able to provide some data and other information may be available through relevant surveys, energy modelling and other studies.

The detailed methodology (Tier 3) requires more detailed information such as the amount and types of fuel consumed and the type of installation it is used in. However, the large number of plant in most countries will be a constraint on a Tier 3 approach and these data are not always easily available.

Further guidance is provided in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, volume 2 on energy, Chapter 1.

7 POINT SOURCE CRITERIA

The largest boilers may be considered point sources if plant specific data are available however; in general, this chapter covers area sources only.

8 EMISSION FACTORS, QUALITY CODES AND REFERENCES

8.1 Default Emission Factors For Use With Simpler Methodology (Tier 1)

| Fuel | E | Notes ² | | |
|--|-----|-------------------------|-------------------|--|
| | TSP | PM ₁₀ | PM _{2.5} | |
| Hard coal, brown coal, other solid fuels | 80 | 60 | 60 | From Chapter B216 |
| Natural gas | 0.9 | 0.9 | 0.9 | US EPA |
| Derived gases | 5 | 5 | 5 | CEPMEIP worst case for derived gases |
| Heavy fuel oil | 50 | 40 | 30 | From chapter B216 |
| Other liquid fuels | 50 | 40 | 30 | From Chapter B216 |
| Biomass | 50 | 40 | 40 | From Chapter B216 |

Table 8.1 Default emission factors for the simple methodology for small combustion installations

8.2 Reference Emission Factors For Use With Tier 2 Methodology

Tables 8.2a-z contain reference particulate emission factors for fuel combustion in various technologies with different types of abatement. These are suitable for use with the Tier 2 methodology.

² Source: US EPA AP 42 (1996); CEPMEIP (2006)

| Fuel | NAPFUE | NFR Codes | Activity description | Activity detail | Emission factor | | | Notes |
|-----------------------------|--------|--------------|---------------------------------|--|--------------------|-------------------------|-------------------|---|
| Hard coal | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Bit. Coal | 101 | Various | Electricity, CHP, heat | FF <20 mg.Nm ⁻³ | 6 | 6 | 5 | CEPMEIP 'BAT' |
| | | | | ESP (or FF) <50 mg.Nm ⁻³ | 15 | 12 | 6 | Scaled from CEPMEIP ESP factor. TSP scaled to a nominal 100 mg.Nm ⁻³ limit |
| | | | | ESP <100 mg.Nm ⁻³ | 30 | 25 | 12 | From CEPMEIP sub-bit coal 'high efficiency ESP', TSP scaled to a nominal 100 mg.Nm ⁻³ limit |
| | | | | ESP Old/conventional <500 mg. Nm ⁻³ | 140 | 70 | 17 | CEPMEIP |
| | | | | Unit with multicyclone | 100 | 60 | 35 | CEPMEIP |
| | | | | Unit, uncontrolled or cyclone | 500 | 250 | 100 | CEPMEIP (N.B. such a high emission concentration would apply to few if any plant) |
| Sub- bituminou s coal | 103 | Various | Electricity, CHP, heat plant | FF <20 mg.Nm ⁻³ | 6 | 6 | 5 | CEPMEIP 'BAT' |
| | | | | ESP (or FF) <50 mg.Nm ⁻³ | 15 | 12 | 6 | Scaled from CEPMEIP ESP factor (TSP scaled to a nominal 100 mg.Nm ⁻³ limit) |
| | | | | ESP <100 mg.Nm ⁻³ | 30 | 25 | 12 | From CEPMEIP sub-bit coal 'high efficiency ESP', TSP scaled to a nominal 100 mg.Nm ⁻³ limit |
| | | | | ESP Old/conventional | 140 | 70 | 17 | CEPMEIP |

Table 8.2aEmission factors for combustion processes burning hard coal.

Emission Inventory Guidebook

Activities: Small Combustion Installations

| Fuel | NAPFUE | NFR | Activity | Activity detail | Emission | | | Notes |
|------|--------|---------|----------------|-------------------------------|----------|-----|-----|---|
| | | Codes | description | | factor | | | |
| | | | | <500 mg. Nm ⁻³ | | | | |
| | | | | Unit with multicyclone | 100 | 60 | 35 | CEPMEIP |
| | | | | Unit, uncontrolled or cyclone | 500 | 250 | 100 | CEPMEIP (the lower of the two TSP factors, the 800 g GJ-1 for small uncontrolled plant is such a high emission concentration that would apply to few if any plant) |
| Coke | 107 | 1 A 1 b | Oil refineries | Uncontrolled | 500 | 250 | 100 | Coke is unlikely to be burned as primary fuel, when co-fired use the factor for the principal fuel. |

| Table 8.2b | Emission | factors for | · combustion proce | sses burning brown coal. | | | | |
|---------------|----------|-------------|--|---|--------------------|-------------------------|-------------------|--|
| Fuel | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Notes |
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Brown coal | 105 | Various | Electricity plant, CHP plant, heat plant | Modern FF <20 mg.Nm ⁻³ | 9 | 8 | 6 | CEPMEIP 'BAT' |
| | | | | High efficiency ESP (or FF) | 40 | 30 | 14 | CEPMEIP |
| | | | | Conventional large unit with multicyclone | 100 | 60 | 35 | СЕРМЕІР |
| Peat | 113 | Various | Electricity plant, CHP plant, heat plant | Modern abatement (FF) <30 mg.Nm3 | 9 | 8 | 6 | CEPMEIP |
| | | | | Efficient abatement, <50 mg.Nm3 | 20 | 15 | 10 | TSP Scaled from emission limit of 50 mg.Nm ⁻³ |
| | | | | Efficient abatement, <100mg.Nm3 | 40 | 30 | 20 | TSP Scaled from emission limit of 100 mg.Nm ⁻³ |
| | | | | Conventional technology | 120 | 40 | 20 | СЕРМЕІР |
| | | | | Conventional smaller, multicyclone | 300 | 40 | 20 | CEPMEIP |

Activities: Small Combustion Installations

Table 8.2c Emission factors for combustion processes burning other solid fuels

| Fuel | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Notes |
|--------------------------|--------|-------------|---|-------------------------------------|--------------------|-------------------------|-------------------|---|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Municipal solid waste | 114 | Various | Electricity plant, CHP plant, heating plant | Effective emission control (BAT) | 15 | 13 | 10 | CEPMEIP, (N.B. care should be taken using this factor as waste burning is often controlled under national/international regulation to a more stringent specification) |
| | | | | Conventional emission control | 100 | 70 | 55 | CEPMEIP (uncontrolled. optimised combustion), (N.B. care should be taken using this factor as waste burning is often controlled under national/international regulation to a more stringent specification) |
| Ind. waste | 115 | Various | Electricity, CHP, heating plant | Effective emission control (BAT) | 15 | 13 | 10 | CEPMEIP, (N.B. care should be taken using this factor as waste burning is often controlled under national/international regulation to a more stringent specification) |
| | | | | Conventional emission control | 100 | 70 | 55 | CEPMEIP (uncontrolled, optimised combustion), (N.B. care should be taken using this factor as waste burning is often controlled under national/international regulation to a more stringent specification) |

B111 (S1)-10

| Fuel | NAPFUE | NFR | Activity | Activity detail | Emission | | | Notes |
|------|--------|------|-------------|-----------------------------|----------|-----|-----|---|
| | | Code | description | | factor | | | |
| | | | | Older small uncontrolled | 600 | 350 | 210 | CEPMEIP (uncontrolled, optimised combustion), (N.B. care should be taken using this factor as waste burning is often controlled under national/international regulation to a more stringent specification) |

Activities: Small Combustion Installations

Table 8.2d Emission factors for combustion processes burning natural gas.

| Fuel | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Notes |
|---------|--------|-------------|-------------------------|---------------------------|--------------------|-------------------------|-------------------|------------------|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Natural | 301 | Various | Electricity, CHP | Burner with optimised | 0.1 | 0.1 | 0.1 | CEPMEIP |
| gas | _ | - | and heating plant | | | | | |
| | | | | Conventional installation | 0.2 | 0.2 | 0.2 | CEPMEIP |
| | | | | Conventional | 0.9 | 0.9 | 0.9 | USEPA Filterable |
| | | | | installation | | | | |

Table 8.2e Emission factors for combustion of derived gases.

| Fuel | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Notes |
|-----------|--------|-------------|-------------------------|-----------------------|--------------------|-------------------------|-------------------|-----------------------|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Gas works | 311 | Various | Electricity, CHP | Clean fuel, efficient | 0.1 | 0.1 | 0.1 | CEPMEIP |
| gas | | | and heating plant | combustion | | | | |
| | | | | Clean fuel, | 0.2 | 0.2 | 0.2 | CEPMEIP (conventional |
| | | | | Conventional | | | | installation) |
| | | | | installation | | | | |
| | | | | Conventional | 5 | 5 | 5 | CEPMEIP (High PM due |
| | | | | installation | | | | to fuel quality) |
| Other | 314 | Various | Electricity, CHP | Clean fuel, efficient | 0.1 | 0.1 | 0.1 | CEPMEIP |
| gaseous | | | and heating plant | combustion | | | | |
| fuel | | | | | | | | |
| | | | | Conventional | 5 | 5 | 5 | CEPMEIP |
| | | | | installation | | | | |

B111 (S1)-12

| Fuel | NAPFUE | NFR | Activity | Activity detail | Emission | | | Notes |
|-----------|--------|---------|------------------|-----------------------|----------|-----|-----|-----------------------|
| | | Code | description | | factor | | | |
| Coke oven | 304 | Various | Electricity, CHP | Clean fuel, efficient | 0.1 | 0.1 | 0.1 | CEPMEIP |
| gas | | | heating plant, | combustion | | | | |
| | | | coke ovens | | | | | |
| | | | | Clean fuel, | 0.2 | 0.2 | 0.2 | CEPMEIP (conventional |
| | | | | conventional | | | | installation) |
| | | | | installation | | | | |
| | | | | Conventional | 5 | 5 | 5 | CEPMEIP |
| | | | | installation | | | | |
| Blast | 305 | Various | Electricity, CHP | Clean fuel, efficient | 0.1 | 0.1 | 0.1 | CEPMEIP |
| furnace | | | and heating | combustion | | | | |
| gas | | | plant, coke | | | | | |
| | | | ovens | | | | | |
| | | | | Clean fuel, | 0.2 | 0.2 | 0.2 | CEPMEIP (conventional |
| | | | | Conventional | | | | installation) |
| | | | | installation | | | | |
| | | | | Conventional | 5 | 5 | 5 | CEPMEIP |
| | | | | installation | | | | |

Activities: Small Combustion Installations

Table 8.2f Emission factors for combustion of heavy fuel oil.

| Fuel | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Notes |
|-------------------|--------|-------------|---------------------------------------|--|--------------------|------------------|-------------------|--|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Residual fuel oil | 203 | Various | Electricity, CHP and heating plant | Low S fuel with optimised burner and abatement | 3 | 3 | 2.5 | CEPMEIP. (About 10 mg.Nm ⁻³ or BAT) |
| | | | | Low S fuel, efficient combustion | 14 | 12 | 10 | CEPMEIP (About 50 mg. Nm ⁻³) |
| | | | | Low-Medium S fuel, conventional installation | 20 | 15 | 9 | CEPMEIP (about 70 mg. Nm ⁻³) |
| | | | | Low-Medium S fuel, conventional installation | 60 | 50 | 40 | CEPMEIP (higher of two entries used. about 200 mg.N Nm ⁻³) |
| | | | | High S fuel | 210 | 190 | 130 | CEPMEIP (lower of two entries for high S used (higher entry 240 g GJ-1 for TSP). Very high emission concentration (about 750 mg. Nm ⁻³) |
| Petroleum coke | 110 | 1 A 1 b | Oil refineries | Conventional, multicyclone | 100 | 60 | 35 | CEPMEIP, Bit. Coal factors more appropriate. |

| Fuel | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Notes |
|-------------------------------|--------|-------------|------------------------------------|--|--------------------|-------------------------|-------------------|---|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Gas/Diesel oil | 205 | Various | Electricity, CHP, heating plant | Optimised burner | 2 | 2 | 2 | CEPMEIP |
| | | | | Conventional burner | 5 | 5 | 5 | CEPMEIP |
| Naphtha | 210 | 1 A 1 b | Oil refineries | All units | 5 | 5 | 5 | CEPMEIP |
| Liquefied Petroleum gas | 303 | Various | Electricity, CHP, heating plant | Optimised burner | 0.1 | 0.1 | 0.1 | СЕРМЕІР |
| | | | | Conventional burner | 5 | 5 | 5 | CEPMEIP |
| Refinery gas | 308 | Various | Electricity, CHP, heating plant | Optimised burner | 0.1 | 0.1 | 0.1 | CEPMEIP |
| - | | | | Conventional burner | 5 | 5 | 5 | CEPMEIP |
| Other oil | 224 | Various | Electricity, CHP, heating plant | Low S fuel, optimised burner | 3 | 3 | 2.5 | CEPMEIP |
| | | | | Low S fuel, efficient combustion | 14 | 12 | 10 | CEPMEIP for residual oil. (About 50 mg. Nm ⁻³ (LCPD limit for existing plant) |
| | | | | Low-Medium S fuel, conventional installation | 20 | 15 | 9 | CEPMEIP. (about 70 mg. Nm ⁻³) |
| | | | | Low-Medium S fuel, conventional installation | 60 | 50 | 40 | CEPMEIP, (highest of similar entries with TSP of 35, 40, 50 and 60 used. About 200 mg.N Nm ⁻³) |
| | | | | High S fuel | 210 | 190 | 130 | CEPMEIP, lower of two entries for high S used. |

 Table 8.2g Emission factors for combustion of other liquid fuels.

Emission Inventory Guidebook

Activities: Small Combustion Installations

| Fuel | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Notes |
|------|--------|-------------|-------------------------|-----------------|--------------------|-------------------------|-------------------|--|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| | | | | | | | | (This is a very high emission concentration (about 750 mg.N Nm ⁻³) |

Table 8.2hEmission factors for combustion of biomass

| Fuel | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Notes |
|------------------|--------|-------------|---------------------------------------|---|--------------------|-------------------------|-------------------|--|
| | | Couc | | | TSP | PM ₁₀ | PM _{2.5} | |
| Wood | 111 | Various | Electricity, CHP, heating plant | Modern unit with FF, <20 mg.Nm3 TSP | 7 | 7 | 6 | TSP scaled from BAT benchmark, fractions applied based on Bit coal |
| | | | | Older unit, <100 mg.Nm3 TSP | 35 | 25 | 12 | TSP scaled from emission concentration, fractions based on bit coal |
| | | | | <i>Uncontrolled</i> conventional | 100 | 70 | 55 | CEPMEIP (Uncontrolled Multicyclone) |
| | | | | Conventional minimal control | 160 | 150 | 150 | CEPMEIP for conventional installation |
| Charcoal | 112 | 1 A 2 c | Chemicals | Conventional large unit with multicyclone | 100 | 60 | 35 | CEPMEIP, the use of charcoal is likely to be very rare. |
| | | | | | 400 | 100 | 35 | CEPMEIP, the use of charcoal is likely to be very rare |
| Black liquour | 215 | 1 A 2 f | Textile & leather (Pulp and Paper) | Conventional installation | 160 | 150 | 150 | CEPMEIP (N.B. such a high emission concentration would apply to few if any |

| Fuel | NAPFUE | NFR | Activity | Activity detail | Emission | | | Notes |
|--------|--------|---------|-------------------|------------------------|----------|-------------------------|-------------------|-----------------------|
| | | Code | description | | factor | | | |
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| | | | | | | | | plant) |
| Biogas | 309 | Various | Electricity, CHP, | Modern optimised large | 3 | 3 | 2.5 | (CEPMEIP, clean fuel) |
| | | | heating plant | installation | | | | |
| | | | | Conventional burner | 5 | 5 | 5 | CEPMEIP |
| | | | | Modern, optimised | 20 | 15 | 10 | CEPMEIP (gasification |
| | | | | | | | | plant), |

Activities: Small Combustion Installations

9 SPECIES PROFILES

The US EPA (2003) undertook a review of species profiles within $PM_{2.5}$ and reports particle size distribution data for a variety of fuels and combustion and abatement technologies. Some of these data are dated and have high uncertainty ratings. Profiles of other materials are not available.

Table 9-1 US EPA PM_{2.5} species profile for combustion activities

| Profile ref | Profile name | Component | | | | | | | |
|--------------------|---------------------------|-----------|--------|--------|--------|--------|--|--|--|
| | | POA | PEC | GSO4 | PNO3 | Other | | | |
| 22002 | Residual Oil Combustion | 0.1075 | 0.0869 | 0.5504 | 0.0005 | 0.2547 | | | |
| 22003 | Distillate Oil Combustion | 0.0384 | 0.0770 | 0.3217 | 0.0024 | 0.5605 | | | |
| 22004 | Natural Gas Combustion | 0.6000 | 0.0000 | 0.2000 | 0.0055 | 0.1945 | | | |
| 22007 | Liquid Waste Combustion | 0.0540 | 0.1050 | 0.0680 | 0.0000 | 0.7730 | | | |
| 22009 | Solid Waste Combustion | 0.0068 | 0.0350 | 0.0680 | 0.0000 | 0.8902 | | | |
| NCOAL | Coal Combustion | 0.20 | 0.01 | 0.16 | 0.005 | 0.625 | | | |
| NWWAS | Wood Waste Boiler | 0.39 | 0.14 | 0.08 | 0 | 0.39 | | | |

Notes:

POA - Primary organic aerosol derived from organic carbon PEC Elemental Carbon GSO4 - Sulphate PNO3 - Nitrate Other – Remainder of $PM_{2.5}$ material emitted.

Note that the data for the coal combustion and some other profiles are derived from dilution tunnel measurements on large combustion plant and may not be directly comparable with primary $PM_{2.5}$ from sub-50 MW_{th} boilers.

10 UNCERTAINTY ESTIMATES

The overall 'Uncertainty' in national emission inventories may be significant – as illustrated in Table 9.1.

| Pollutant | Estimated Uncertainty (%) |
|--------------------|---------------------------|
| | |
| PM_{10} | -20 to +50 |
| PM _{2.5} | -20 to +30 |
| PM _{1.0} | -10 to +20 |
| PM _{0.1} | +/- 10 |
| | |
| Sulphur Dioxide | +/- 3 |
| Oxides of Nitrogen | +/- 8 |
| NMVOCs | +/- 10 |
| Ammonia | +/- 20 |

 Table 9.1 Uncertainty estimate for selected pollutants in the UK air emission inventory (NAEI, 2005).

There is uncertainty in both the aggregated emission factors and activity data used to estimate emissions i.e. the imprecision and error to be expected from the application of an 'average' emission factor or activity statistic to estimate emissions from a specific sector - an artificial grouping of 'similar' sources.

The uncertainty is partly the result of how emission factors are developed and applied. In the case of primary particulate matter, the expanded statistical uncertainty is made up of: between plant variance, within plant variance, and uncertainties associated with the measurement methodology used and the aggregation of data. The measurement data in Annex 1 illustrates the variability in emission factors that occurs from between plant variance.

Process measurements, from which emission factors are developed at individual facility level, are subject to both systematic and random errors in the determination of mass concentration, mass emission, size distribution, and analytical errors etc.

In addition bias may exist in emission factors arising from:

- 1. Assumptions made about the abatement used on 'typical' industrial installations. For example emission factors 'age', the factors widely used in the Guidebook and hence by many countries as default emission factors in their national inventories become out of date. Recent measurement work suggests that they may overestimate emissions from the industrial processes subject to more modern industrial emissions regulation. They may, however, still be fully representative for older plant, small plant, or for poorer fuels;
- 2. Assumptions about the relationship between TSP and PM10/PM_{2.5}. The technical literature is comprehensive for TSP and the data quality can be good if measurements

have been made using the international standard methods that are available (typically the 95% confidence limit ~10%). But a variety of methods are used for particle size fractionation and as yet there are no harmonised international standards to ensure comparability. Published measurement data for PM10 is sparse, that for $PM_{2.5}$ emissions more so. An added complication is that the methodology for the determination of TSP differs from that of PM10 and $PM_{2.5}$ and so the two need not correlate directly.

11 WEAKEST ASPECTS/PRIORITY AREAS FOR IMPROVEMENT IN CURRENT METHODOLOGY

Knowledge of combustion and abatement techniques, dust removal efficiencies and operating techniques is limited.

Further work should be invested to develop emission factors, which include technical or fuel dependent explanations concerning emission factor ranges. Emission factors also need to be generated, which specifically relate to different levels of abatement on different types of plant.

The stack emission factors described in the Guidebook, and all the PM_{10} emission factors, are based whenever possible on measurements. Particle measurements have often been made on the mass of total particulate matter and then converted to PM_{10} based either on the size distribution of the sample collected or, more usually, on size distributions given in the literature. There may be secondary sources of particulate matter, that are diffuse or fugitive in nature e.g. emissions from coke ovens, stockpiles, ash handling etc. These emissions are difficult to measure and in some cases it is likely that no entirely satisfactory measurements have ever been made, in many cases estimates of emissions from such sources are missing.

There is very little published data suitable for emission inventory compilation. I.e. representative data of known quality relating a) quantities of (particulate) material released to b) the activity associated with the release of that pollutant. Suitable data and associated information would record the determination of mass emissions rates using standardized measurement methods or calculation-based methods. Ideally such methods would cover the planning and execution of the data collection programme including: the selection of sampling methodology, choice of equipment, suitable working procedures, the calculation of representative emissions rates, the selection of matching activity data, the determination of sampling/measurement uncertainty, and the reporting of information in a form that is suitable for calculating emissions factors.

12 SPATIAL DISAGGREGATION CRITERIA FOR AREA SOURCES

Combustion plants should be considered as point sources if plant specific data are available. Otherwise national emissions should be disaggregated on the basis of plant capacity, employment, population or other relevant statistics.

13 TEMPORAL DISAGGREGATION CRITERIA

Combustion processes in most industrial sectors can be considered as a continuous process however; district and agricultural heating plants will tend to have an operational profile determined by the season. Individual combustion plant may have daily and/or seasonal temporal profiles.

14 ADDITIONAL COMMENTS

See chapters B111 and B216.

15 SUPPLEMENTARY DOCUMENTS

16 VERIFICATION PROCESSES

17 REFERENCES

EMEP/CORINAIR Emission Inventory Guidebook – 2005, EEA (European Environment Agency) Chapter B216 and B111

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18 BIBLIOGRAPHY

For a detailed bibliography the primary literature mentioned in AP 42 can be used.

19 RELEASE VERSION, DATE AND SOURCE

Version:

Date: Aug 2006

1

Source: R. Stewart AEA Technology The Gemini Building Didcot, OXON OX11 0QR

20 POINT OF ENQUIRY

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SNAP CODE:

SOURCE ACTIVITY TITLE: COMBUSTION IN ENERGY & TRANSFORMATION INDUSTRIES Particulate emissions from large Combustion Plants (>50MWth) NOSE CODE: 101.01 101.02 NFR CODE: 1 A 1 a,b,c 1 A 2 a-f 1 A 4 b,c,i ISIC 3510

1 ACTIVITIES INCLUDED

This Supplement, to be read in conjunction with the existing Chapter B111, covers emissions of particulate matter (PM) released from combustion processes within the energy and transformation industries in boilers and furnaces larger than 50 MWth. This Supplement includes guidance on estimating total PM (TSP), PM_{10} and $PM_{2.5}$ emissions from these sources. Emissions of other pollutants from this sector are provided in chapter B111.

2 CONTRIBUTION TO TOTAL EMISSION

The contributions of PM_{10} and $PM_{2.5}$ emissions released from combustion in large combustion plant to total emissions in countries of the CORINAIR90 inventory is presented in Table 2.1.

| NFR Sector | Data | PM ₁₀ | PM _{2.5} | TSP |
|---|----------------------------|-------------------------|-------------------|-------|
| 1 A 1 a - Public Electricity and Heat | No. of countries reporting | 26 | 26 | 27 |
| Production ^a | Lowest Value | 0.2% | 0.2% | 0.2% |
| | Typical Contribution | 11.7% | 10.1% | 12.8% |
| | Highest Value | 48.8% | 47.8% | 48.4% |
| 1 A 2 - Manufacturing Industries and | No. of countries reporting | 26 | 26 | 26 |
| Construction ^b | Lowest Value | 0.7% | 0.6% | 0.6% |
| | Typical Contribution | 9.0% | 9.5% | 7.9% |
| | Highest Value | 20.7% | 22.1% | 25.7% |
| 1 A 4 a - Commercial / Institutional ^c | No. of countries reporting | 23 | 23 | 23 |
| | Lowest Value | 0.1% | 0.1% | 0.1% |
| | Typical Contribution | 3.9% | 3.4% | 4.5% |
| | Highest Value | 19.3% | 22.2% | 29.5% |
| 1 A 4 b - Residential ^d | No. of countries reporting | 3 | 2 | 3 |
| | Lowest Value | 2.0% | 6.5% | 3.7% |
| | Typical Contribution | 14.9% | 26.2% | 10.8% |
| | Highest Value | 36.6% | 45.8% | 15.4% |
| 1 A 4 b i - Residential plants ^e | No. of countries reporting | 23 | 23 | 23 |
| | Lowest Value | 2.7% | 5.8% | 0.8% |
| | Typical Contribution | 28.3% | 33.1% | 22.0% |
| | Highest Value | 67.1% | 74.6% | 53.2% |
| 1 A 5 a - Other, Stationary (including | No. of countries reporting | 7 | 7 | 7 |
| Military) ^f | Lowest Value | 0.0% | 0.0% | 0.0% |
| | Typical Contribution | 0.1% | 0.1% | 0.1% |
| | Highest Value | 0.5% | 0.4% | 0.6% |

 Table 2.1 Contribution to total particulate matter emissions from 2004 EMEP database (WEBDAB)

^a Includes contribution from Chapter 112

^b Includes contributions from Chapter 112 and 316 (SNAP 030106)

^c Includes contribution from Chapter 112 and 216 (SNAP 020205)

^d Includes contribution from Chapter 810

^e Includes contribution from Chapter 112

^f Includes contribution from Chapter 112 and 216 (SNAP 020106)

3 GENERAL

3.1 Description

This chapter considers emissions of PM generated by boilers larger than 50 MWth. Other emissions from this source category are considered in B111.

3.2 Definitions

See B111.

3.3 Techniques

See B111 for information on boiler types and fuels. Combustion of coal and other solid fuels present the main source for primary PM emissions.

3.4 Emissions

Particulate emissions result from activities such as storage of fuels; on site transportation of solid fuel; combustion of fuels, transport, storage and disposal of combustion residues including furnace bottom ash, fly ash and, abatement residues.

Combustion of fuels will generate solid residues which may be deposited in the combustion chamber (furnace bottom ash), within the furnace, boiler surfaces or ducting (fly ash). Coal and other fuels with a significant ash content have the highest potential to emit PM. Suspended ash material in exhaust gases will be retained by particulate abatement or other emission abatement equipment (abatement residues). Material which remains in the flue gases beyond the abatement equipment and passes to the atmosphere is primary PM. Secondary PM is formed by chemical and physical processes after discharge to atmosphere and is NOT considered here.

3.5 Controls

Particulate emission reduction is usually achieved using abatement equipment. Electrostatic precipitators (ESPs) and fabric filters (FFs) are widely used on boilers. Cyclones (particularly multicyclones) can be found on smaller grate-fired boilers. Most pulverised coal fired power station boilers use ESPs although fabric filters are becoming more common. Flue gas desulphurisation (FGD) plant can also help reduce particulate emissions from pulverised coal-fired boilers. Wet limestone FGD systems retrofitted to existing plant are generally located downstream of existing ESPs and can provide a further stage of PM reduction. Dry lime injection FGD systems incorporate a FF for sorbent capture and PM removal.

Fabric filters are capable of achieving higher emission reductions than electrostatic precipitators but both are suitable¹ for the sector and can achieve PM emission concentrations of 5 - 30 mg/m^3 .

4 SIMPLER METHODOLOGY

Emissions can be estimated at different levels of complexity; it is useful to think in terms of three tiers²:

¹ Either technology is considered part of Best Available Techniques (BAT) under EU Integrated Pollution Prevention and Control regulations.

² The term "Tier" is used in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories and adopted here for easy reference and to promote methodological harmonization.

- Tier 1: a method using readily available statistical data on the intensity of processes ("activity rates") and default emission factors. These emission factors assume a linear relation between the intensity of the process and the resulting emissions. The Tier 1 default emission factors also assume an average or typical process description.
- Tier 2: is similar to Tier 1 but uses more specific emission factors developed on the basis of knowledge of the types of processes and specific process conditions that apply in the country for which the inventory is being developed.
- Tier 3: is any method that goes beyond the above methods. These might include the use of more detailed activity information, specific abatement strategies or other relevant technical information.

By moving from a lower to a higher Tier it is expected that the resulting emission estimate will be more precise and will have a lower uncertainty. Higher Tier methods will need more input data and therefore will require more effort to implement.

The Tier 1 simpler methodology, where limited information is available, uses a restricted set of default emission factors together with production capacity information specific to the country or region of interest; there is little or no specification of the type of industrial technologies or the type and efficiency of control equipment in place. The Tier 2 approach, in addition, requires an approximation of the mix of technologies in place, and more detailed activity data, but still allows the use of default sector or technology factors.

Consequently the simplest methodology (Tier 1) is to combine an activity rate (AR) with a comparable, representative, value of the emissions per unit activity, the emission factors (EF). The basic equation is:

Emission = $AR \times EF$

In the energy sector, for example, fuel consumption would be the measure of activity and mass of material emitted per unit of fuel consumed would be a compatible emission factor.

NOTE: The basic equation may be modified, in some circumstances, to include emission reduction efficiency (abatement factors).

The Tier 2 methodology is a modified version of this basic equation:

Emission = $\sum ((AR_1 \times EF_1) + (AR_2 \times EF_2) + \dots (AR_n \times EF_n))$

Default emission factors for this purpose are provided in Sections 8.1 and 8.2.

5 DETAILED METHODOLOGY

The detailed methodology (equivalent to Tier 3) to estimate emissions of pollutants from combustion plant >50 MW_{th} is based on measurements or estimations using plant specific

emission factors - guidance on determining plant specific emission factors is given in Measurement Protocol Annex.

In many countries, operators of combustion plant >50MWth will report emissions to comply with regulatory requirements and this data can be used to help compile the national inventory.

The recommended detailed methodology to estimate emissions of PM from combustion activities is based on measurements and/or estimations using technology-specific emission factors.

Information on the type of the process and activity data, for example combustion and abatement technologies, is required to assign appropriate emission factors.

Reference emission factors for comparison with users' own data are provided in Section 8.2.

6 ACTIVITY STATISTICS

Activity statistics for energy consumption or other relevant national activity data for estimating emissions using the simpler estimation methodology (Tiers 1 and 2) are available from national statistics.

The detailed methodology (Tier 3) requires more detailed information such as the amount and types of fuel consumed within individual combustion plant or industry sectors. These data are not always easily available although in many countries operators do report fuel use for emission trading or other legislative requirements.

Further guidance is provided in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, volume 2 on energy, Chapter 1.

7 POINT SOURCE CRITERIA

Large combustion plants are regarded as point sources if plant specific data are available.

8 EMISSION FACTORS, QUALITY CODES AND REFERENCES

8.1 Default Emission Factors For Use With Simpler Methodology (Tier 1)

| Fuel | Technology | Emissi | ion factor | , g GJ ⁻¹ | Notes ³ |
|------------------------------------|---|--------|-------------------------|----------------------|--|
| | | TSP | PM ₁₀ | PM _{2.5} | |
| Hard coal, (assumes 20% | Pulverised coal, ESP | 30 | 20 | 9 | Based on AP 42 - assumes 20% ash content and PM |
| ash) Brown coal, Other solid | Pulverised coal, fluid bed, other FF | 7.4 | 7.4 | 3.7 | emissions from solid mineral fuels generally similar to coal |
| fuels | Cyclone furnace, ESP | 6.1 | 4.2 | 2.3 | |
| | Stoker with multicyclone | 330 | 230 | 27 | _ |
| | Pulverised coal ESP + wet limestone FGD | 6 | 6 | 5 | From CEPMEIP data (US EPA default factors for wet scrubbers are very high) |
| Natural gas | | 0.9 | 0.9 | 0.9 | AP-42 filterable PM factor |
| Derived gases | | 5 | 5 | 5 | CEPMEIP data, worst case for derived gases. |
| Heavy fuel oil | No control | 25 | 18 | 13 | Assumes 1% sulphur as specified in the EU |
| (1% S) | FGD | 1.5 | 1.5 | 1.5 | Sulphur content of liquid fuels Directive |
| Heavy fuel oil | No control | 64 | 45 | 33 | Assumes 3% sulphur (maximum permitted in |
| (3% S) | FGD | 3.8 | 3.8 | 3.7 | EU countries) |
| Other liquid fuels | LPG | 2.0 | 2.0 | 2.0 | |
| Biomass | FF | 51 | 38 | 33 | AP 42 Wood waste |
| | ESP | 28 | 21 | 18 | |

The information provided in Section 8.2 provides further information for selection of more appropriate emission factors.

8.2 Reference Emission Factors For Use With Tier 2 Methodology

Tables 8.2a-z contain reference particulate emission factors for fuel combustion in various technologies with different types of abatement.

³ Source: R. Stewart (2006); US EPA AP 42 (1996); CEPMEIP (2006)

| Fuel | NAPFUE | NFR Codes | Activity description | Activity detail ⁴ | Emiss g.GJ ⁻¹ | ion facto | r | Notes ⁵ |
|-----------------------------|--------|--------------|--|---|-----------------------------|-------------------------|-------------------|---|
| Hard coal | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Bit. Coal | 101 | Various | Electricity plant, CHP plant | FGD, ESP or FF <20 mg.Nm ⁻³ (BAT) | 6 | 6 | 5 | CEPMEIP |
| | | | | ESP (or FF) <50 mg.Nm ⁻³ (LCPD) | 15 | 12 | 6 | Scaled from CEPMEIP ESP factor |
| | | | | ESP <100 mg.Nm ⁻³ (LCPD) | 30 | 25 | 12 | From CEPMEIP sub-bit coal 'high efficiency ESP', TSP scaled to the EU LCP Directive existing plant sub 100MW _{th} limit |
| | | | | ESP Old/conventional <500 mg. Nm ⁻³ | 140 | 70 | 17 | CEPMEIP |
| | | | | Large unit with multicyclone | 100 | 60 | 35 | CEPMEIP |
| | | | | Large unit, uncontrolled or cyclone | 500 | 250 | 100 | CEPMEIP (N.B. such a high emission concentration would apply to few if any plant) |
| Sub- bituminou s coal | 103 | Various | Electricity plant, CHP plant, heat plant | FGD, ESP or FF <20 mg.Nm ⁻³ (BAT) | 6 | 6 | 5 | CEPMEIP |
| | | | | ESP (or FF) <50 mg.Nm ⁻³ (LCPD) | 15 | 12 | 6 | Scaled from CEPMEIP ESP factor |
| | | | | ESP <100 mg.Nm ⁻³ (LCPD) | 30 | 25 | 12 | From CEPMEIP sub-bit coal 'high efficiency ESP', TSP scaled to LCPD existing plant sub 100MW _{th} limit |

Table 8.2aEmission factors for combustion processes burning hard coal.

⁴ KEY: FGD: Flue gas desulphurisation, ESP: Electrostatic Precipitator, FF: Fabric Filter, BAT: Best Available Techniques, LCPD: Large Combustion Plant Data ⁵ Sources: R. Stewart (2006); US EPA AP 42 (1996); CEPMEIP (2006)

Activities: Large Combustion Installations

| Fuel | NAPFUE | NFR | Activity | Activity detail ⁴ | Emission factor | | | Notes ⁵ |
|------|--------|-------|-------------|--|------------------------|-----|-----|---|
| | | Codes | description | | g.GJ ⁻¹ | | | |
| | | | | ESP Old/conventional <500 mg. Nm ⁻³ | 140 | 70 | 17 | CEPMEIP |
| | | | | Conventional large unit with multicyclone | 100 | 60 | 35 | CEPMEIP |
| | | | | Conventional unit, uncontrolled or cyclone | 500 | 250 | 100 | CEPMEIP (N.B. such a high emission concentration would apply to few if any plant) |
| Coke | 107 | | | | | | | Coke is unlikely to be burned as primary fuel, when co-fired use the factor for the principal fuel. |

Table 8.2bEmission factors for combustion processes burning brown coal.

| Fuel | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Reference/Comments |
|---------------|--------|-------------|--|---|--------------------|-------------------------|-------------------|---|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Brown coal | 105 | Various | Electricity plant, CHP plant, heat plant | FGD, ESP or FF <20 mg.Nm ⁻³ (BAT) | 9 | 8 | 6 | CEPMEIP |
| | | | | High efficiency ESP (or FF) | 40 | 30 | 14 | CEPMEIP (N.B. such a high emission concentration would apply to few if any plant) |
| | | | | Conventional large unit with multicyclone | 100 | 60 | 35 | CEPMEIP (N.B. such a high emission concentration would apply to few if any plant) |
| | | | | Older ESP | 160 | 80 | 20 | CEPMEIP (N.B. such a high emission concentration would apply to few if any plant) |
| | | | | Older installation | 500 | 250 | 100 | CEPMEIP (N.B. such a high |

COMBUSTION IN ENERGY & TRANSFORMATION INDUSTRIES Activities : Large Combustion Installations

| | | 1 | | | neurines : L | 8 | 1 | |
|------|--------|---------|--------------------|--------------------------------------|--------------|----|-------|---|
| Fuel | NAPFUE | NFR | Activity | Activity detail | Emission | | | Reference/Comments |
| | | Code | description | | factor | | | |
| | | | | uncontrolled or cyclone | | | | emission concentration would apply to few if any plant) |
| Peat | 113 | Various | Electricity plant, | BAT/new LCPD, | 9 | 8 | 6 | CEPMEIP |
| | | | CHP plant, heat | Modern end-of-pipe | | | | |
| | | | plant | abatement FGD, ESP or | | | | |
| | | | 1 | FF. <30 mg.Nm3 | | | | |
| | | | | Efficient abatement | 20 | 15 | 10 | TSP Scaled from LCP emission limit of 50 mg.Nm ⁻³ |
| | | | | LCP larger facility, <50 | | | | |
| | | | | mg.Nm3 | | | | |
| | | | | Efficient abatement | 40 | 30 | 30 20 | TSP Scaled from LCP |
| | | | | LCP $< 100 \text{ MW}_{\text{th}}$, | | | | emission limit of 50 mg.Nm ⁻³ |
| | | | | <100mg.Nm3 | | | | |
| | | | | Conventional | 120 | 40 | 20 | CEPMEIP |
| | | | | technology | | | | |
| | | | | Conventional smaller, | 300 | 40 | 20 | CEPMEIP |
| | | | | multicyclone | | | | |

COMBUSTION IN ENERGY & TRANSFORMATION INDUSTRIES Activities: Large Combustion Installations

 Table 8.2c Emission factors for combustion processes burning other solid fuels

| Fuel | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Reference |
|--------------------------|--------|-------------|---|-------------------------------------|--------------------|-------------------------|-------------------|---|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Municipal solid waste | 114 | Various | Electricity plant, CHP plant, heating plant | Effective emission control (BAT) | 15 | 13 | 10 | CEPMEIP, (N.B. care should be taken using this factor as waste burning is often controlled under national/international regulation to a more stringent specification) |
| (Solid) | | | | Conventional emission control | 100 | 70 | 55 | CEPMEIP (uncontrolled. optimised combustion), (N.B. care should be taken using this factor as waste burning is often controlled under national/international regulation to a more stringent specification) |
| Ind. waste | 115 | Various | Electricity, CHP, heating plant | Effective emission control (BAT) | 15 | 13 | 10 | CEPMEIP, (N.B. care should be taken using this factor as waste burning is often controlled under national/international regulation to a more stringent specification) |
| | | | | Conventional emission control | 100 | 70 | 55 | CEPMEIP (uncontrolled, optimised combustion), (N.B. care should be taken using this factor as waste burning is often controlled under national/international regulation to a more stringent specification) |

| Fuel (IPCC Cat) | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Reference |
|-----------------------|--------|-------------|-------------------------|-----------------------|--------------------|-------------------------|-------------------|--|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Natural | 301 | Various | Electricity, CHP | Burner with optimised | 0.1 | 0.1 | 0.1 | CEPMEIP |
| gas | | | and heating plant | combustion | | | | |
| | | | | Conventional | 0.2 | 0.2 | 0.2 | CEPMEIP |
| | | | | installation | | | | |
| | | | | Conventional | 0.9 | 0.9 | 0.9 | USEPA AP-42 filterable PM |
| | | | | installation | | | | (all PM stated to be PM ₁) |

| Table 8.2e | Emission factors for combustion of derived gases. |
|------------|---|
|------------|---|

| Fuel (IPCC Cat) | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Reference |
|-----------------------|--------|-------------|---------------------------------------|---|--------------------|-------------------------|-------------------|--|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Gas works gas | 311 | Various | Electricity, CHP and heating plant | Clean fuel, efficient combustion | 0.1 | 0.1 | 0.1 | CEPMEIP |
| | | | | Clean fuel, Conventional installation | 0.2 | 0.2 | 0.2 | CEPMEIP (conventional installation) |
| | | | | Conventional installation | 5 | 5 | 5 | CEPMEIP. (N.B. High PM due to fuel quality) |
| Other gaseous | 314 | Various | Electricity, CHP and heating plant | Clean fuel, efficient combustion | 0.1 | 0.1 | 0.1 | CEPMEIP |

Emission Inventory Guidebook

Activities: Large Combustion Installations

| Fuel (IPCC | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Reference |
|-------------------------|--------|-------------|---|---|--------------------|-----|-----|-------------------------------------|
| Cat) | | Couc | uescription | | lactor | | | |
| fuel | | | | | | | | |
| | | | | Conventional installation | 5 | 5 | 5 | CEPMEIP |
| Coke oven gas | 304 | Various | Electricity, CHP heating plant, coke ovens | Clean fuel, efficient combustion | 0.1 | 0.1 | 0.1 | CEPMEIP |
| | | | | Clean fuel, conventional installation | 0.2 | 0.2 | 0.2 | CEPMEIP (conventional installation) |
| | | | | Conventional installation | 5 | 5 | 5 | CEPMEIP. |
| Blast furnace gas | 305 | Various | Electricity, CHP and heating plant, coke ovens | - | 0.1 | 0.1 | 0.1 | CEPMEIP |
| | | | | Clean fuel, Conventional installation | 0.2 | 0.2 | 0.2 | CEPMEIP (conventional installation) |
| | | | | Conventional installation | 5 | 5 | 5 | CEPMEIP. |
| Fuel (IPCC Cat) | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Reference |
|-----------------------|--------|-------------|---------------------------------------|---|--------------------|-------------------------|-------------------|--|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Residual fuel oil | 203 | Various | Electricity, CHP and heating plant | Low S fuel with optimised burner or abatement | 3 | 3 | 2.5 | CEPMEIP (equivalent to about 10 mg.Nm3 or BAT) |
| | | | | Low S fuel, efficient combustion | 14 | 12 | 10 | CEPMEIP. About 50 mg.Nm3 (EU LCPD limit for existing plant) |
| | | | | Low-Medium S fuel, conventional installation | 20 | 15 | 9 | CEPMEIP (equivalent. to about 70 mg.Nm3. |
| | | | | Low-Medium S fuel, conventional installation | 60 | 50 | 40 | CEPMEIP, the higher of two entries used about 200 mg.Nm3 |
| | | | | High S fuel | 210 | 190 | 130 | CEPMEIP, the lower of two entries for high S used. (N.B. such a high emission concentration 750 mg.Nm3 would apply to few if any plant) |
| Petroleum coke | 110 | 1 A 1 b | Oil refineries | Conventional, multicyclone | 100 | 60 | 35 | CEPMEIP, N.B the factor is very high compared to the EU LCP Directive ELVs and BAT for large furnaces. Bit Coal factors more appropriate. |

| Table 8.2f | Emission factors for combustion of heavy fuel oil. |
|-------------|--|
| 1 4010 0121 | |

Emission Inventory Guidebook

| Fuel (IPCC Cat) | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Reference |
|-------------------------------|--------|-------------|------------------------------------|--|--------------------|-------------------------|-------------------|--|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Gas/Diesel oil | 205 | Various | Electricity, CHP, heating plant | Optimised burner | 2 | 2 | 2 | CEPMEIP |
| | | | | Conventional burner | 5 | 5 | 5 | CEPMEIP |
| Naphtha | 210 | 1 A 1 b | Oil refineries | All units | 5 | 5 | 5 | CEPMEIP |
| Liquefied Petroleum gas | 303 | Various | Electricity, CHP, heating plant | Optimised burner | 0.1 | 0.1 | 0.1 | СЕРМЕІР |
| | | | | Conventional burner | 5 | 5 | 5 | CEPMEIP |
| Refinery gas | 308 | Various | Electricity, CHP, heating plant | Optimised burner | 0.1 | 0.1 | 0.1 | CEPMEIP |
| - | | | | Conventional burner | 5 | 5 | 5 | CEPMEIP |
| Other oil | 224 | Various | Electricity, CHP, heating plant | Low S fuel, optimised burner | 3 | 3 | 2.5 | CEPMEIP |
| | | | | Low S fuel, efficient combustion | 14 | 12 | 10 | CEPMEIP for residual oil. About 50 mg.Nm3 (LCPD limit for existing plant) |
| | | | | Low-Medium S fuel, conventional installation | 20 | 15 | 9 | CEPMEIP (equiv. to about 70 mg.Nm3. |
| | | | | Low-Medium S fuel, conventional installation | 60 | 50 | 40 | CEPMEIP (highest of similar entries with TSP of 35, 40, 50 and 60 used. About 200 mg.Nm ⁻³) |

Table 8.2g Emission factors for combustion of other liquid fuels.

COMBUSTION IN ENERGY & TRANSFORMATION INDUSTRIES Activities : Large Combustion Installations

| | | | | | Acuvilles . L | inge eenie | | |
|-----------------------|--------|-------------|-------------------------|-----------------|--------------------|----------------------------|-----------------------------|---|
| Fuel (IPCC Cat) | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Reference |
| | | | | High S fuel | TSP 210 | PM₁₀ 190 | PM_{2.5} 130 | CEPMEIP, lower of two |
| | | | | | 210 | 190 | 150 | entries for high S used. (N.B. this is a very high emission concentration ~750 mg.Nm3) |

Table 8.2hEmission factors for combustion of biomass

| Fuel (IPCC Cat) | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Reference |
|-----------------------|--------|-------------|--|---|--------------------|-------------------------|-------------------|--|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Wood | 111 | Various | Electricity, CHP, heating plant | Modern, BAT unit <20 mg.Nm3 TSP | 7 | 7 | 6 | TSP scaled from BAT benchmark, fractions applied based on Bit coal |
| | | | | Older unit, <100 mg.Nm3 TSP | 35 | 25 | 12 | TSP scaled from emission concentration, fractions based on bit coal |
| | | | | Uncontrolled conventional | 100 | 70 | 55 | CEPMEIP (equiv. To an uncontrolled multicyclone) |
| Charcoal | 112 | 1 A 2 c | Chemicals | Conventional large unit with multicyclone | 100 | 60 | 35 | CEPMEIP (N.B. the use of charcoal in LCP is likely to be rare. |
| Black liquour | 215 | 1 A 2 f | Textile & leather (Pulp and Paper ?) | Conventional installation | 160 | 150 | 150 | CEPMEIP (N.B. such a high emission concentration would apply to few if any plant) |

Emission Inventory Guidebook

Combustion in energy & transformation industries

| Fuel (IPCC Cat) | NAPFUE | NFR Code | Activity description | Activity detail | Emission factor | | | Reference |
|-----------------------|--------|-------------|------------------------------------|-------------------------------------|--------------------|-------------------------|-------------------|--|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Biogas | 309 | Various | Electricity, CHP, heating plant | Modern optimised large installation | 3 | 3 | 2.5 | CEPMEIP (cleaned fuel) |
| | | | | Conventional burner | 5 | 5 | 5 | CEPMEIP |
| | | | | Modern, optimised | 20 | 15 | 10 | CEPMEIP (gasification plant), seems high for gaseous fuel |
| | | | | Conventional installation | 160 | 150 | 150 | CEPMEIP (N.B. such a high emission concentration would apply to few if any plant) |

Activities: Large Combustion Installations

8.3 Measured Emission Factors for consideration in Tier 3 Methodology

Annex 1 lists measurement derived PM emission factor data typical of that required for a tier 3 approach for large combustion plant – see also Section 15.

9 SPECIES PROFILES

The US EPA (2003) undertook a review of species profiles within $PM_{2.5}$ and reports particle size distribution data for a variety of fuels and combustion and abatement technologies. Some of these data are dated and have high uncertainty ratings. Profiles of other materials are not available.

| Profile ref | Profile name | | Co | mponent | | |
|--------------------|---------------------------|--------|--------|---------|--------|--------|
| | | POA | PEC | GSO4 | PNO3 | Other |
| 22002 | Residual Oil Combustion | 0.1075 | 0.0869 | 0.5504 | 0.0005 | 0.2547 |
| 22003 | Distillate Oil Combustion | 0.0384 | 0.0770 | 0.3217 | 0.0024 | 0.5605 |
| 22004 | Natural Gas Combustion | 0.6000 | 0.0000 | 0.2000 | 0.0055 | 0.1945 |
| 22007 | Liquid Waste Combustion | 0.0540 | 0.1050 | 0.0680 | 0.0000 | 0.7730 |
| 22009 | Solid Waste Combustion | 0.0068 | 0.0350 | 0.0680 | 0.0000 | 0.8902 |
| NCOAL | Coal Combustion | 0.20 | 0.01 | 0.16 | 0.005 | 0.625 |
| NWWAS | Wood Waste Boiler | 0.39 | 0.14 | 0.08 | 0 | 0.39 |

Table 8.2j US EPA (2003) PM_{2.5} species profiles

Notes:

POA - Primary organic aerosol derived from organic carbon

PEC - Elemental Carbon

GSO4 - Sulphate

PNO3 - Nitrate

Other – Remainder of PM_{2.5} material emitted.

Note that the data for the coal combustion and other profiles are derived from dilution tunnel measurements and may not be directly comparable with primary $PM_{2.5}$.

10 UNCERTAINTY ESTIMATES

The overall 'Uncertainty' in national emission inventories may be significant – as illustrated in Table 9.1.

| Pollutant | Estimated Uncertainty (%) |
|---|---|
| PM ₁₀ PM _{2.5} | -20 to +50 -20 to +30 10 to +20 |
| $PM_{1.0}$ $PM_{0.1}$ | -10 to +20 +/- 10 |
| Sulphur Dioxide Oxides of Nitrogen NMVOCs | +/- 3 +/- 8 +/- 10 |
| Ammonia | +/- 20 |

| Table 9.1 Uncertainty estimate for selected | pollutants in the UK air emission inventory |
|---|---|
| (NAEI, 2005). | |

There is uncertainty in both the aggregated emission factors and activity data used to estimate emissions i.e. the imprecision and error to be expected from the application of an 'average' emission factor or activity statistic to estimate emissions from a specific sector - an artificial grouping of 'similar' sources.

The uncertainty is partly the result of how emission factors are developed and applied. In the case of primary particulate matter, the expanded statistical uncertainty is made up of: between plant variance, within plant variance, and uncertainties associated with the measurement methodology used and the aggregation of data. The measurement data in Annex 1 illustrates the variability in emission factors that occurs from between plant variance.

Process measurements, from which emission factors are developed at individual facility level, are subject to both systematic and random errors in the determination of mass concentration, mass emission, size distribution, and analytical errors etc.

In addition bias may exist in emission factors arising from:

- 1. Assumptions made about the abatement used on 'typical' industrial installations. For example emission factors 'age', the factors widely used in the Guidebook and hence by many countries as default emission factors in their national inventories become out of date. Recent measurement work suggests that they may overestimate emissions from the industrial processes subject to more modern industrial emissions regulation. They may, however, still be fully representative for older plant, small plant, or for poorer fuels;
- 2. Assumptions about the relationship between TSP and $PM10/PM_{2.5}$. The technical literature is comprehensive for TSP and the data quality can be good if measurements have been made using the international standard methods that are available (typically the 95% confidence limit ~10%). But a variety of methods are used for particle size fractionation and as yet there are no harmonised international standards to ensure comparability. Published measurement data for PM10 is sparse, that for $PM_{2.5}$ emissions more so. An added complication is that the methodology for the

determination of TSP differs from that of PM10 and $\text{PM}_{2.5}$ and so the two need not correlate directly.

11 WEAKEST ASPECTS/PRIORITY AREAS FOR IMPROVEMENT IN CURRENT METHODOLOGY

The stack emission factors described in the Guidebook, and all the PM_{10} emission factors, are based whenever possible on measurements. Particle measurements have often been made on the mass of total particulate matter and then converted to PM_{10} based either on the size distribution of the sample collected or, more usually, on size distributions given in the literature. There may be secondary sources of particulate matter, that are diffuse or fugitive in nature e.g. emissions from coke ovens, stockpiles, ash handling etc. These emissions are difficult to measure and in some cases it is likely that no entirely satisfactory measurements have ever been made, in many cases estimates of emissions from such sources are missing.

There is very little published data suitable for emission inventory compilation. I.e. representative data of known quality relating a) quantities of (particulate) material released to b) the activity associated with the release of that pollutant. Suitable data and associated information would record the determination of mass emissions rates using standardized measurement methods or calculation-based methods. Ideally such methods would cover the planning and execution of the data collection programme including: the selection of sampling methodology, choice of equipment, suitable working procedures, the calculation of representative emissions rates, the selection of matching activity data, the determination of sampling/measurement uncertainty, and the reporting of information in a form that is suitable for calculating emissions factors.

12 SPATIAL DISAGGREGATION CRITERIA FOR AREA SOURCES

Combustion plants should be considered as point sources if plant specific data are available. Otherwise national emissions should be disaggregated on the basis of plant capacity, employment or population statistics.

13 TEMPORAL DISAGGREGATION CRITERIA

Combustion processes can be considered as a continuous process however individual combustion plant may have daily and/or seasonal temporal profiles.

14 ADDITIONAL COMMENTS

See chapter B111.

15 SUPPLEMENTARY DOCUMENTS

Digest of UK Energy Statistics

Recommendations for the Update and Improvement of Existing PM_{2.5} Split Factors – Note from Pacific Environmental Services to US EPA 29 September 2003

IIASA RAINS data

16 VERIFICATION PROCESSES

The applicability of the emission factors quoted, in Section 8 above, for use with highly regulated plant may be verified using the measurement data listed in Annex 1.

17 REFERENCES

EMEP/CORINAIR Emission Inventory Guidebook – 2005, EEA (European Environment Agency) Chapter B111

IPPC Best Available Techniques Reference Document on the Production of Iron and Steel, December 2001, http://eippcb.jrc.es

IPPC Best Available Techniques Reference Document on Large Combustion Plants, December 2001, http://eippcb.jrc.es

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ANNEX 1A – SUMMARY OF RECENT MEASURED PM₁₀ DATA ON COMBUSTION SOURCES

| Combustion Type | Process | Size indication | Fuel | Abatement Measures | PM ₁₀ Emission Factor or concentration | Units | Source ⁶ | CEPMEIP Factor | CEPMEIP Units |
|--------------------|---------------------|--------------------|---------------------------------------|---|---|--------|---------------------|-------------------|------------------|
| Coal | Combustion Plant | 180 MW | dry brown coal | ESP horizontal, scrubber | 1.44 | g/GJ | LAU | 30.00 | g/GJ |
| | | 146 MW | brown coal briquette, Limestone | ESP horizontal, drying desulphurisation | 1.35 | g/GJ | LAU | | g/GJ |
| | | 119 MW | raw brown coal | ESP horizontal, desulph., NOx removal | 6.13 | g/GJ | LAU | 30.00 | g/GJ |
| | | 1000MW | hard coal | ESP, desulphurisation, NOx removal | 0.33 | g/GJ | LAU | 25.00 | g/GJ |
| | | 1000MW | hard coal | ESP, desulphurisation, NOx removal | 0.30 | g/GJ | LAU | 25.00 | g/GJ |
| | | - | sub-bituminous coal | ESP | 11.00 | mg/MJ | NRCAN | 25.00 | g/GJ |
| | | - | lignite | ESP | 1.80 | mg/MJ | NRCAN | 30.00 | g/GJ |
| | | - | 75% lignite/25% bituminous | ESP | 1.10 | mg/MJ | NRCAN | | |
| | | 120 MW | Powdercoal | ESP | 51.30 | mg/Nm3 | VITO | 70.00 | g/GJ |
| | | - | lignite | Fabric filter, desulphurisation | 0.1 | mg/m3 | TESO | 8.00 | g/GJ |

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| Combustion Type | Process | Size indication | Fuel | Abatement Measures | PM ₁₀ Emission Factor or concentration | Units | Source ⁶ | CEPMEIP Factor | CEPMEIP Units |
|--------------------|--|--------------------|----------------------------|---|---|-------|---------------------|-------------------|------------------|
| | | | | system | | | | | |
| | | - | lignite | ESP, desulphurisation system | 1.3 | mg/m3 | TESO | 30.00 | g/GJ |
| | | - | hard coal | Fabric filter | 7.5 | mg/m3 | TESO | 6.00 | g/GJ |
| | | - | lignite | ESP, desulphurisation system | 0.4 | mg/m3 | TESO | 30.00 | g/GJ |
| | Dry Bottom Ash Furnace | - | hard coal | ESP | 24.4 | mg/m3 | TESO | 25.00 | |
| | | - | lignite | ESP, desulphurisation system | 1.5 | mg/m3 | TESO | 30.00 | g/GJ |
| | | - | lignite, heavy fuel oil | ESP, desulphurisation system, fabric filter | 0.2 | mg/m3 | TESO | | |
| | | - | lignite | ESP, desulphurisation system | 14.9 | mg/m3 | TESO | 80.00 | g/GJ |
| | | - | hard coal | ESP | 0.2 | mg/m3 | TESO | 25.00 | g/GJ |
| | | - | hard coal | Fabric filter | 0.8 | mg/m3 | TESO | 6.00 | g/GJ |
| | | - | hard coal | Fabric filter | 0.2 | mg/m3 | TESO | 6.00 | g/GJ |
| | | - | coal | ESP | 1.5 | mg/m3 | TESO | 25.00 | g/GJ |
| | Grate and Dry Bottom Ash Furnace | - | lignite | ESP, desulphurisation system | 1.2 | mg/m3 | TESO | 80.00 | g/GJ |
| | Grate Boiler | - | hard coal | Fabric Filter | 0.7 | mg/m3 | TESO | 6.00 | g/GJ |
| | Grate Firing | - | lignite | ESP | 6.8 | mg/m3 | TESO | 30.00 | g/GJ |
| | Boiler for Pulverised Solid Fuel | - | hard coal, light fuel oil | ESP | 22.8 | mg/m3 | TESO | | |
| | | - | hard coal, lignite | ESP, desulphurisation | 6.3 | mg/m3 | TESO | 25.00 | g/GJ |

Activities: Large Combustion Installations

Emission Inventory Guidebook

Activities: Large Combustion Installations

| Combustion Type | Process | Size indication | Fuel | Abatement Measures | PM ₁₀ Emission Factor or concentration | Units | Source ⁶ | CEPMEIP Factor | CEPMEIP Units |
|--------------------|-------------------------|--------------------|---|---|---|-------|---------------------|-------------------|------------------|
| | | | | system | | | | | |
| | | - | lignite | ESP, desulphurisation system | 1.9 | mg/m3 | TESO | 30.00 | g/GJ |
| | | - | lignite | ESP, desulphurisation system | 4.2 | mg/m3 | TESO | 30.00 | g/GJ |
| | | - | hard coal | Fabric filter | 0.1 | mg/m3 | TESO | 6.00 | g/GJ |
| | Fluidised bed boiler | - | lignite | ESP, desulphurisation system, fabric filter | 2.5 | mg/m3 | TESO | 8.00 | g/GJ |
| | | - | lignite | Fabric filter, desulphurisation system | 0.9 | mg/m3 | TESO | 8.00 | g/GJ |
| | | - | hard coal, blast furnace gas | ESP | 0.2 | mg/m3 | TESO | | |
| | | - | hard coal, blast furnace gas | ESP | 0.4 | mg/m3 | TESO | | |
| | | - | hard coal, coke oven gas, blast furnace gas | ESP | 4.3 | mg/m3 | TESO | | |
| | Combustion Plant | 10 MW | heavy oil | additive | 12.33 | g/GJ | LAU | 15.00 | g/GJ |
| | | 10 MW | heavy oil | additive | 12.95 | g/GJ | LAU | 15.00 | g/GJ |
| | | 10 MW | heavy oil, urea | additive, SNCR | 15.29 | g/GJ | LAU | 15.00 | g/GJ |
| | | 10 MW | heavy oil, urea | additive, SNCR | 18.04 | g/GJ | LAU | 15.00 | g/GJ |
| | | 20 t/h steam | heavy oil | SNCR | 1.86 | g/GJ | LAU | 3.00 | g/GJ |
| | | 270 MW | heavy oil | NOx removal | 5.75 | g/GJ | LAU | 3.00 | g/GJ |
| | | 270 MW | heavy oil | additive, NOx removal | 4.49 | g/GJ | LAU | 3.00 | g/GJ |
| | | 270 MW | heavy oil | NOx removal | 4.79 | g/GJ | LAU | 3.00 | g/GJ |
| | | 270 MW | heavy oil | additive, NOx removal | 4.65 | g/GJ | LAU | 3.00 | g/GJ |

B111 (S2)-24

| Combustion Type | Process | Size indication | Fuel | Abatement Measures | PM ₁₀ Emission Factor or concentration | Units | Source ⁶ | CEPMEIP Factor | CEPMEIF Units |
|--------------------|---------------------|--------------------|--|--|---|-------|---------------------|-------------------|------------------|
| | | - | residual oil | - | 29.00 | mg/MJ | NRCAN | 20.00 | g/GJ |
| | | - | heavy fuel oil, natural gas | - | 6.80 | mg/m3 | TESO | | |
| | | - | heavy fuel oil, gas fuels | - | 15.30 | mg/m3 | TESO | | |
| | Combustion Plant | 1.4 MW | saw chips, saw dust | cyclone | 100.37 | g/GJ | LAU | 70.00 | g/GJ |
| | | 1.4 MW | saw chips, saw dust | cyclone | 75.87 | g/GJ | LAU | 70.00 | g/GJ |
| | | 0.8 MW | saw chips, saw dust | cyclone | 102.81 | g/GJ | LAU | 70.00 | g/GJ |
| | | 3 MW | hogged wood | cyclone | 96.32 | g/GJ | LAU | 70.00 | g/GJ |
| | | 2.3 MW | rest of chipboards | multicyclone | 119.09 | g/GJ | LAU | 70.00 | g/GJ |
| | | 1.1 MW | piece of wood, saw chips | cyclone | 131.93 | g/GJ | LAU | 70.00 | g/GJ |
| | | 2 MW | hogged wood, wood waste | ESP | 21.41 | g/GJ | LAU | 70.00 | g/GJ |
| | | 7.9-9.5 MW | wood, wood chips | ESP | 7.53 | g/GJ | LAU | 70.00 | g/GJ |
| | | 7.9-9.5 MW | natural gas, wood, wood chips | ESP | 7.41 | g/GJ | LAU | 70.00 | g/GJ |
| | | 15 MW | hogged wood, rest wood, wood chips | ESP | 3.22 | g/GJ | LAU | 70.00 | g/GJ |
| | | 1.5 MW | hogged wood | chimney gas condensation, multi- cyclone | 17.30 | g/GJ | LAU | 70.00 | g/GJ |
| | | 1.5 MW | hogged wood | chimney gas condensation, multi- cyclone | 21.05 | g/GJ | LAU | 70.00 | g/GJ |
| | | 31 t/h steam | matured wood | cyclone, fabric | 4.72 | g/GJ | LAU | 70.00 | g/GJ |

Activities: Large Combustion Installations

Emission Inventory Guidebook

Activities: Large Combustion Installations

| Combustion | Process | Size | Fuel | Abatement | PM ₁₀ Emission | Units | Source ⁶ | CEPMEIP | CEPMEIP |
|------------|--|------------|--|--|----------------------------|---------|---------------------|---------|---------|
| Туре | | indication | | Measures | Factor or concentration | | | Factor | Units |
| | | | | filter, NO _x removal | | | | | |
| | Grate Boiler | | bark, natural gas | ESP | 4.90 | mg/m3 | TESO | | |
| Waste | hazardous waste incineration plant | - | hazardous waste | fabric filter, desulphurisation system | 10.30 | mg/m3 | TESO | | |
| | waste incineration plant | - | municipal solid waste | ESP, desulphurisation system | 0.90 | mg/m3 | TESO | 100.00 | g/tonne |
| | home heating boiler | - | mixture of fuels and household waste | - | 39.90 | mg/m3 | TESO | | |
| | old growth , shredder | 30 t/h | lumber, demolition wood, timber waste | fabric filter | 2.71 | g/tonne | LAU | | |

ANNEX 1B – SUMMARY OF RECENT MEASURED PM2.5 DATA ON COMBUSTION SOURCES

| Combustion Type | Process | Size indication | Fuel | Abatement Measures | PM _{2.5} Emission Factor or concentration | Units | Source | CEPMEIP Factor | CEPMEIP Units |
|--------------------|---------------------|--------------------|---------------------------------------|---|--|-------|--------|-------------------|------------------|
| Coal | Combustion Plant | 180 MW | dry brown coal | ESP horizontal, scrubber | 1.20 | g/GJ | LAU | 14.00 | g/GJ |
| | | 146 MW | brown coal briquette, Limestone | ESP horizontal, drying desulphurisation | 1.09 | g/GJ | LAU | | g/GJ |
| | | 119 MW | raw brown coal | ESP horizontal, desulph., NOx removal | 4.15 | g/GJ | LAU | 14.00 | g/GJ |
| | | 1000MW | hard coal | ESP, desulphurisation, | 0.26 | g/GJ | LAU | 12.00 | g/GJ |

B111 (S2)-26

| Combustion Type | Process | Size indication | Fuel | Abatement Measures | PM _{2.5} Emission Factor or concentration | Units | Source | CEPMEIP Factor | CEPMEIF Units |
|--------------------|---------------------------|--------------------|----------------------------|---|--|--------|--------|-------------------|------------------|
| | | | | NOx removal | | | | | |
| | | 1000MW | hard coal | ESP, desulphurisation, NOx removal | 0.23 | g/GJ | LAU | 12.00 | g/GJ |
| | | - | sub-bituminous coal | ESP | 8.30 | mg/MJ | NRCAN | 3.00 | g/GJ |
| | | - | lignite | ESP | 1.20 | mg/MJ | NRCAN | 3.00 | g/GJ |
| | | - | 75% lignite/25% bituminous | ESP | 28.10 | mg/MJ | NRCAN | | |
| | | 120 MW | Powdercoal | ESP | 30.24 | mg/Nm3 | VITO | 17.00 | g/GJ |
| | | - | lignite | Fabric filter, desulphurisation system | 0.1 | mg/m3 | TESO | 6.00 | g/GJ |
| | | - | lignite | ESP, desulphurisation system | 1.3 | mg/m3 | TESO | 14.00 | g/GJ |
| | | - | hard coal | Fabric filter | 7.4 | mg/m3 | TESO | 5.00 | |
| | | - | lignite | ESP, desulphurisation system | 0.4 | mg/m3 | TESO | 14.00 | g/GJ |
| | Dry Bottom Ash Furnace | - | hard coal | ESP | 9.6 | mg/m3 | TESO | 12.00 | |
| | | - | lignite | ESP, desulphurisation system | 1.3 | mg/m3 | TESO | 14.00 | g/GJ |
| | | - | lignite, heavy fuel oil | ESP, desulphurisation system, fabric filter | 0.2 | mg/m3 | TESO | | |
| | | - | lignite | ESP, desulphurisation system | 12.3 | mg/m3 | TESO | 20.00 | g/GJ |
| | | - | hard coal | ESP | 0.2 | mg/m3 | TESO | 12.00 | |
| | | - | hard coal | Fabric filter | 0.6 | mg/m3 | TESO | 5.00 | |

Activities: Large Combustion Installations

Emission Inventory Guidebook

Activities: Large Combustion Installations

| Combustion Type | Process | Size indication | Fuel | Abatement Measures | PM _{2.5} Emission Factor or concentration | Units | Source | CEPMEIP Factor | CEPMEIP Units |
|--------------------|--|--------------------|---|---|--|-------|--------|-------------------|------------------|
| | | - | hard coal | Fabric filter | 0.2 | mg/m3 | TESO | 5.00 | |
| | | - | coal | ESP | 1.4 | mg/m3 | TESO | 12.00 | g/GJ |
| | Grate and Dry Bottom Ash Furnace | - | lignite | ESP, desulphurisation system | 0.5 | mg/m3 | TESO | 20.00 | g/GJ |
| | Grate Boiler | - | hard coal | Fabric Filter | 0.6 | mg/m3 | TESO | 5.00 | g/GJ |
| | Grate Firing | - | lignite | ESP | 6 | mg/m3 | TESO | 14.00 | g/GJ |
| | Boiler for Pulverised Solid Fuel | - | hard coal, light fuel oil | ESP | 20.8 | mg/m3 | TESO | | |
| | | - | hard coal, lignite | ESP, desulphurisation system | 5.9 | mg/m3 | TESO | | |
| | | - | lignite | ESP, desulphurisation system | 1.9 | mg/m3 | TESO | 14.00 | g/GJ |
| | | - | lignite | ESP, desulphurisation system | 4.1 | mg/m3 | TESO | 14.00 | g/GJ |
| | | - | hard coal | Fabric filter | 0.1 | mg/m3 | TESO | 5.00 | g/GJ |
| | Fluidised bed boiler | - | lignite | ESP, desulphurisation system, fabric filter | 1.2 | mg/m3 | TESO | 6.00 | g/GJ |
| | | - | lignite | Fabric filter, desulphurisation system | 0.8 | mg/m3 | TESO | 6.00 | g/GJ |
| | | - | hard coal, blast furnace gas | ESP | 0.4 | mg/m3 | TESO | | |
| | | - | hard coal, blast furnace gas | ESP | 0.1 | mg/m3 | TESO | | |
| | | - | hard coal, coke oven gas, blast furnace gas | ESP | 4.1 | mg/m3 | TESO | | |

B111 (S2)-28

| ~ | - | ~ | - | ÿ | Combustion Installat | 1 | 1~ | GERLARIA | CERT (EV) |
|------------|------------|--------------|------------------------|----------------|----------------------------|-------|--------|----------|-----------|
| Combustion | Process | Size | Fuel | Abatement | PM _{2.5} Emission | Units | Source | CEPMEIP | |
| Туре | | indication | | Measures | Factor or | | | Factor | Units |
| | | | | | concentration | | | | |
| Oil | Combustion | 10 MW | heavy oil | additive | 10.30 | g/GJ | LAU | 10.00 | g/GJ |
| | Plant | | | | | | | | |
| | | 10 MW | heavy oil | additive | 9.18 | g/GJ | LAU | 10.00 | g/GJ |
| | | 10 MW | heavy oil, urea | additive, SNCR | 12.21 | g/GJ | LAU | 10.00 | g/GJ |
| | | 10 MW | heavy oil, urea | additive, SNCR | 13.12 | g/GJ | LAU | 10.00 | g/GJ |
| | | 20 t/h steam | heavy oil | SNCR | 1.38 | g/GJ | LAU | 11.00 | g/GJ |
| | | 270 MW | heavy oil | NOx removal | 4.69 | g/GJ | LAU | 2.50 | g/GJ |
| | | 270 MW | heavy oil | additive, NOx | 4.15 | g/GJ | LAU | 2.50 | g/GJ |
| | | | | removal | | - | | | - |
| | | 270 MW | heavy oil | NOx removal | 4.41 | g/GJ | LAU | 2.50 | g/GJ |
| | | 270 MW | heavy oil | additive, NOx | 4.23 | g/GJ | LAU | 2.50 | g/GJ |
| | | | | removal | | | | | |
| | | - | residual oil | - | 28.10 | mg/MJ | NRCAN | 10.00 | g/GJ |
| | | - | heavy fuel oil, | - | 6.70 | mg/m3 | TESO | | |
| | | | natural gas | | | | | | |
| | | - | heavy fuel oil, | - | 15.20 | mg/m3 | TESO | | |
| | | | gas fuels | | | 197 | | | (97 |
| Waste | Combustion | 1.4 MW | saw chips, saw | cyclone | 71.66 | g/GJ | LAU | 55.00 | g/GJ |
| | Plant | 1.4 MW | dust saw chips, saw | cyclone | 52.25 | ~/C I | LAU | 55.00 | ~/C I |
| | | 1.4 IVI W | dust | cyclone | 32.23 | g/GJ | LAU | 55.00 | g/GJ |
| | | 0.8 MW | saw chips, saw | cyclone | 65.47 | g/GJ | LAU | 55.00 | g/GJ |
| | | 0.0 101 00 | dust | eyelone | 03.17 | 6,03 | LITO | 55.00 | 5/03 |
| | | 3 MW | hogged wood | cyclone | 90.13 | g/GJ | LAU | 55.00 | g/GJ |
| | | 2.3 MW | rest of | multi-cyclone | 91.92 | g/GJ | LAU | 55.00 | g/GJ |
| | | | chipboards | | | 0 | _ | | 0 |
| | | 1.1 MW | piece of wood, | cyclone | 80.80 | g/GJ | LAU | 55.00 | g/GJ |
| | | | saw chips | | | _ | | | |
| | | 2 MW | hogged wood, | ESP | 16.10 | g/GJ | LAU | 55.00 | g/GJ |
| | | | wood waste | | | | | | |
| | | 7.9-9.5 MW | wood, wood | ESP | 5.49 | g/GJ | LAU | 55.00 | g/GJ |
| | | | chips | | | | | | |

Activities: Large Combustion Installations

Emission Inventory Guidebook

Activities: Large Combustion Installations

| Combustion Type | Process | Size indication | Fuel | Abatement Measures | PM _{2.5} Emission Factor or concentration | Units | Source | CEPMEIP Factor | CEPMEIP Units |
|--------------------|--|--------------------|--|--|--|---------|--------|-------------------|------------------|
| | | 7.9-9.5 MW | natural gas, wood, wood chips | ESP | 5.21 | g/GJ | LAU | 55.00 | g/GJ |
| | | 15 MW | hogged wood, rest wood, wood chips | ESP | 1.95 | g/GJ | LAU | 55.00 | g/GJ |
| | | 1.5 MW | hogged wood | chimney gas condensation, multi- cyclone | 17.25 | g/GJ | LAU | 55.00 | g/GJ |
| | | 1.5 MW | hogged wood | chimney gas condensation, multi- cyclone | 20.46 | g/GJ | LAU | 55.00 | g/GJ |
| | | 31 t/h steam | matured wood | cyclone, fabric filter, NO _x removal | 1.85 | g/GJ | LAU | 55.00 | g/GJ |
| | | - | wooden briquettes | - | 12.10 | mg/m3 | TESO | 135.00 | g/GJ |
| | Grate Boiler | | bark, natural gas | ESP | 4.80 | mg/m3 | TESO | | |
| Waste | hazardous waste incineration plant | - | hazardous waste | fabric filter, desulphurisation system | 8.80 | mg/m3 | TESO | | |
| | waste incineration plant | - | municipal solid waste | ESP, desulphurisation system | 0.80 | mg/m3 | TESO | 100.00 | g/tonne |
| | | | municipal solid waste | ESP | 1.80 | ng/Nm3 | VITO | 101.00 | g/tonne |
| | home heating boiler | - | mixture of fuels and household waste | - | 34.60 | mg/m3 | TESO | | |
| | old growth , shredder | 30 t/h | lumber, demolition wood, timber waste | fabric filter | 0.49 | g/tonne | LAU | | |

SNAP CODE:

SOURCE ACTIVITY TITLE: COMBUSTION IN ENERGY & TRANSFORMATION INDUSTRIES Particulate emissions from gas turbines and internal combustion engines

| NOSE CODE: | 101.01 101.02 |
|------------|--------------------------|
| NFR CODE: | 1 A 1 a,b,c 1 A 2 a-f |
| | 1 A 4 b,c,i |
| ISIC | 3510 |

1 ACTIVITIES INCLUDED

This supplement covers emissions of particulate matter (PM) released from combustion processes within the energy and transformation industries by internal combustion engines - gas turbines and reciprocating engines . This supplement includes guidance on estimating total PM (TSP), PM_{10} and $PM_{2.5}$ emissions from these sources. Information related to the estimation of emissions of other pollutants from this sector is given in chapter B111.

2 CONTRIBUTION TO TOTAL EMISSION

The contributions of PM_{10} and $PM_{2.5}$ emissions from combustion plant to total emissions in countries according to the CORINAIR90 inventory are indicated in Table 2.1.

| NFR Sector | Data | PM ₁₀ | PM _{2.5} | TSP |
|---|----------------------------|-------------------------|-------------------|-------|
| 1 A 1 a - Public Electricity and Heat | No. of countries reporting | 26 | 26 | 27 |
| Production ^a | Lowest Value | 0.2% | 0.2% | 0.2% |
| | Typical Contribution | 11.7% | 10.1% | 12.8% |
| | Highest Value | 48.8% | 47.8% | 48.4% |
| 1 A 2 - Manufacturing Industries and | No. of countries reporting | 26 | 26 | 26 |
| Construction ^b | Lowest Value | 0.7% | 0.6% | 0.6% |
| | Typical Contribution | 9.0% | 9.5% | 7.9% |
| | Highest Value | 20.7% | 22.1% | 25.7% |
| 1 A 4 a - Commercial / Institutional ^c | No. of countries reporting | 23 | 23 | 23 |
| | Lowest Value | 0.1% | 0.1% | 0.1% |
| | Typical Contribution | 3.9% | 3.4% | 4.5% |
| | Highest Value | 19.3% | 22.2% | 29.5% |
| 1 A 4 b - Residential ^d | No. of countries reporting | 3 | 2 | 3 |
| | Lowest Value | 2.0% | 6.5% | 3.7% |
| | Typical Contribution | 14.9% | 26.2% | 10.8% |
| | Highest Value | 36.6% | 45.8% | 15.4% |
| 1 A 4 b i - Residential plants ^e | No. of countries reporting | 23 | 23 | 23 |
| | Lowest Value | 2.7% | 5.8% | 0.8% |
| | Typical Contribution | 28.3% | 33.1% | 22.0% |
| | Highest Value | 67.1% | 74.6% | 53.2% |
| 1 A 5 a - Other, Stationary (including | No. of countries reporting | 7 | 7 | 7 |
| Military) ^f | Lowest Value | 0.0% | 0.0% | 0.0% |
| | Typical Contribution | 0.1% | 0.1% | 0.1% |
| | Highest Value | 0.5% | 0.4% | 0.6% |

Table 2.1 Contribution to total particulate matter emissions from 2004 EMEP database(WEBDAB)

^a Includes contribution from Chapter 112

^b Includes contributions from Chapter 112 and 316 (SNAP 030106)

^cIncludes contribution from Chapter 112 and 216 (SNAP 020205)

^d Includes contribution from Chapter 810

^e Includes contribution from Chapter 112

^fIncludes contribution from Chapter 112 and 216 (SNAP 020106)

3 GENERAL

3.1 Description

This supplement considers emissions of PM generated by internal combustion engines including gas turbines and reciprocating engines. Reciprocating engines include compression ignition (CI) and spark ignition (SI) technologies. Other emissions from this source category are considered in B111.

3.2 Definitions

See B111.

3.3 Techniques

See B111 for more information on combustion plant types and fuels.

Gas turbines range in size from <100kW electrical generation (microturbines) to over 250 MW electrical generation. The most common primary fuel is natural gas but gas oil and a range of derived fuels are also used.

Diesel compression engines also range from a few kW to about 50 MW electrical generation. The most typical fuel is gas oil but, various derived fuels can be used and heavy fuel oil is used on some large units. Dual fuel engines burn natural gas or derived gases with a small quantity of gas oil.

3.4 Emissions

Internal combustion engines use liquid or gaseous fuels and particulate emissions result mainly from combustion of the fuels.

Combustion of liquid fuels can generate solid residues which may be deposited within exhaust ducts oron heat exchanger surfaces (soot and fly ash). Suspended ash material in exhaust gases may be retained by particulate abatement or other emission abatement equipment (abatement residues). Material which remains in the flue gases beyond the abatement equipment and passes to the atmosphere is primary PM. Secondary PM is formed by chemical and physical processes after discharge to atmosphere and is NOT considered here.

3.5 Controls

Particulate emission reduction is not usually associated with combustion of gaseous fuels except where derived fuels are used (in which case filtering or other treatment of the fuel gas is the preferred approach). Particulate abatement equipment may be used with oil fuels and can include, fuel pre-treatment to reduce mineral content (particularly for heavy fuel oil), diesel particle filters (on smaller units) or more traditional emission abatement equipment. . N.B. Emission concentrations of TSP from compression ignition engines associated with Best Available Techniques (BAT) as defined by EU Integrated Pollution Prevention and Control regulations are 30 mg m⁻³ for gas oil and 50 mg m⁻³ for heavy fuel oil.

4 SIMPLER METHODOLOGY

Emissions can be estimated at different levels of complexity; it is useful to think in terms of three tiers¹:

- Tier 1: a method using readily available statistical data on the intensity of processes ("activity rates") and default emission factors. These emission factors assume a linear relation between the intensity of the process and the resulting emissions. The Tier 1 default emission factors also assume an average or typical process description.
- Tier 2: is similar to Tier 1 but uses more specific emission factors developed on the basis of knowledge of the types of processes and specific process conditions that apply in the country for which the inventory is being developed.
- Tier 3: is any method that goes beyond the above methods. These might include the use of more detailed activity information, specific abatement strategies or other relevant technical information.

By moving from a lower to a higher Tier it is expected that the resulting emission estimate will be more precise and will have a lower uncertainty. Higher Tier methods will need more input data and therefore will require more effort to implement.

For the Tier 1 simpler methodology, where limited information is available, a default emission factor can be used together with activity information for the country or region of interest with limited or no specification on the type of technology or the type and efficiency of control equipment. For a Tier 2 approach an approximation may be made of the most representative technologies, thereby allowing the use of more appropriate default factors if more detailed activity data are available.

Consequently the simplest methodology (Tier 1) is to combine an activity rate (AR) with a comparable, representative, value of the emissions per unit activity, the emission factors (EF). The basic equation is:

$$Emission = AR \times EF$$

In the energy sector, for example, fuel consumption would be activity data and mass of material emitted per unit of fuel consumed would be a compatible emission factor.

NOTE: The basic equation may be modified, in some circumstances, to include emission reduction efficiency (abatement factors).

The Tier 2 methodology is a modified version of this basic equation:

Emission = $\sum ((AR_1 \times EF_1) + (AR_2 \times EF_2) + \dots (AR_n \times EF_n))$

Default emission factors for this purpose are provided in Sections 8.1 and 8.2.

¹ The term "Tier" is used in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories and adopted here for easy reference and to promote methodological harmonization.

5 DETAILED METHODOLOGY

The detailed methodology (equivalent to Tier 3) to estimate emissions of pollutants from combustion plant >50 MW_{th} is based on measurements or estimations using plant specific emission factors - guidance on determining plant specific emission factors is given in Measurement Protocol Annex.

In many countries, operators of combustion plant >50MWth will report emissions to comply with regulatory requirements and this data can be used to help compile the national inventory.

The recommended detailed methodology to estimate emissions of PM from combustion activities is based on measurements and/or estimations using technology-specific emission factors.

Information on the type of the process and activity data, for example combustion and abatement technologies, is required to assign appropriate emission factors.

6 ACTIVITY STATISTICS

Activity statistics for energy consumption or other relevant national activity data for estimating emissions using the simpler estimation methodology (Tiers 1 and 2) are available from national statistics.

The detailed methodology (Tier 3) requires more detailed information such as the amount and types of fuel consumed within individual combustion plant or industry sectors. These data are not always easily available although in many countries operators do report fuel use for emission trading or other legislative requirements.

Further guidance is provided in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, volume 2 on energy, Chapter 1.

7 POINT SOURCE CRITERIA

Large combustion plants are regarded as point sources if plant specific data are available.

8 EMISSION FACTORS, QUALITY CODES AND REFERENCES

8.1 Default Emission Factors For Use With Simpler Methodology (Tier 1)

| Fuel | Technology | Emission factor, g.GJ ⁻¹ | | , g.GJ ⁻¹ | Notes |
|-------------|------------|-------------------------------------|-------------------------|----------------------|----------------|
| | | TSP | PM ₁₀ | PM _{2.5} | |
| Hard Coal | | - | - | - | Not applicable |
| Brown Coal | | - | - | - | Not applicable |
| Other solid | | - | - | - | Not applicable |
| fuels | | | | | |

COMBUSTION IN ENERGY & TRANSFORMATION INDUSTRIES *Activities: Gas turbines and internal combustion engines*

| Natural gas | Gas turbines | 0.9 | 0.9 | 0.9 | US EPA |
|--------------------|----------------|-----|-----|-----|--|
| | Spark ignition | 18 | 18 | 18 | US EPA 2 stroke lean burn, 4 stroke lean burn is 0.04 gGJ^{-1} . |
| Derived gases | Gas turbine | 11 | 11 | 11 | Based on US EPA Landfill gas |
| Heavy fuel oil | Diesel | 28 | 23 | 22 | US EPA factor for diesel engines |
| Other liquid fuels | Gas turbine | 2.0 | 2.0 | 2.0 | US EPA factor for PM applied to other fractions |
| | Diesel | 28 | 23 | 22 | US EPA |
| Biomass | Gas turbine | 11 | 11 | 11 | Landfill gas |
| | Gas turbine | 5.7 | 5.7 | 5.7 | Anaerobic digester gas |

8.2 Reference Emission Factors For Use With Tier 2 Methodology

Tables 8.2a-z contain reference particulate emission factors for fuel combustion in various technologies with different types of abatement.

Table 8.2aEmission factors for gas turbines combustion processes

| Fuel | NAPFUE | NFR Codes | Activity description | Activity detail | Emission | factor, g.G | Notes | |
|----------------|--------|--------------|-------------------------|-----------------|----------|-------------------------|-------------------|---------------------------------------|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | |
| Natural gas | | | | | 0.9 | 0.9 | 0.9 | Sierra (234 tests), assumes all PM2.5 |
| Gas oil | | | | | 3 | 3 | 3 | Sierra (15 tests), assume all PM2.5 |

Table 8.2bEmission factors for compression ignition combustion processes

| Fuel (IPCC Cat) | (IPCC Code description | | • | Activity detail | Emission g GJ ⁻¹ | factor | | Reference/Comments | |
|-----------------------|------------------------|--|-----------------------------------|-----------------|--------------------------------|------------------|-------------------|---|--|
| | | | | | TSP | PM ₁₀ | PM _{2.5} | | |
| Natural gas | | | Dual fuel engine, gas with HFO | | 11 | 11 | 11 | LCP BREF, assumed all PM2.5 | |
| Heavy fuel oil | | | Diesel engine | | 50 | 41 | 39 | LCP BREF, 'BAT' US EPA profile applied | |
| | | | Diesel engine | | <64 | 53 | 50 | LCP BREF, US EPA profile applied, applicable to older equipment | |
| Gas oil | | | Diesel engine | <0.02% S | <26 | 21 | 20 | LCP BREF, US EPA profile | |
| | | | Diesel engine | | <17 | 14 | 14 | Smaller unit with diesel particulate filter, US EPA profile | |

Emission Inventory Guidebook

9 SPECIES PROFILES

The US EPA (2003) undertook a review of species profiles within $PM_{2.5}$ and reports particle size distribution data for a variety of fuels and combustion and abatement technologies. Some of these data are dated and have high uncertainty ratings. Profiles of other materials are not available.

Table

| Profile ref | Profile name | Component | | | | | | | | |
|-------------|---------------------------|-----------|--------|--------|--------|--------|--|--|--|--|
| | | POA | PEC | GSO4 | PNO3 | Other | | | | |
| 22002 | Residual Oil Combustion | 0.1075 | 0.0869 | 0.5504 | 0.0005 | 0.2547 | | | | |
| 22003 | Distillate Oil Combustion | 0.0384 | 0.0770 | 0.3217 | 0.0024 | 0.5605 | | | | |
| 22004 | Natural Gas Combustion | 0.6000 | 0.0000 | 0.2000 | 0.0055 | 0.1945 | | | | |

Notes:

POA - Primary organic aerosol derived from organic carbon PEC Elemental Carbon GSO4 - Sulphate PNO3 - Nitrate Other – Remainder of PM2.5 material emitted.

Note that the data are derived from a variety of sources including dilution tunnel measurements and may not be directly comparable with filterable $PM_{2.5}$.

10 UNCERTAINTY ESTIMATES

The overall 'Uncertainty' in national emission inventories may be significant – as illustrated in Table 9.1.

| Pollutant | Estimated Uncertainty (%) |
|--------------------|---------------------------|
| | |
| PM_{10} | -20 to +50 |
| PM _{2.5} | -20 to +30 |
| PM _{1.0} | -10 to +20 |
| $PM_{0.1}$ | +/- 10 |
| | |
| Sulphur Dioxide | +/- 3 |
| Oxides of Nitrogen | +/- 8 |
| NMVOCs | +/- 10 |
| Ammonia | +/- 20 |

 Table 9.1 Uncertainty estimate for selected pollutants in the UK air emission inventory (NAEI, 2005).

There is uncertainty in both the aggregated emission factors and activity data used to estimate emissions i.e. the imprecision and error to be expected from the application of an 'average' emission factor or activity statistic to estimate emissions from a specific sector - an artificial grouping of 'similar' sources.

The uncertainty is partly the result of how emission factors are developed and applied. In the case of primary particulate matter, the expanded statistical uncertainty is made up of: between plant variance, within plant variance, and uncertainties associated with the measurement methodology used and the aggregation of data. The measurement data in Annex 1 illustrates the variability in emission factors that occurs from between plant variance.

Process measurements, from which emission factors are developed at individual facility level, are subject to both systematic and random errors in the determination of mass concentration, mass emission, size distribution, and analytical errors etc.

In addition bias may exist in emission factors arising from:

1. Assumptions made about the abatement used on 'typical' industrial installations. For example emission factors 'age', the factors widely used in the Guidebook and hence by many countries as default emission factors in their national inventories become out of date. Recent measurement work suggests that they may overestimate emissions from the industrial processes subject to more modern industrial emissions regulation. They may, however, still be fully representative for older plant, small plant, or for poorer fuels;

Assumptions about the relationship between TSP and $PM_{10}/PM_{2.5}$. The technical literature is comprehensive for TSP and the data quality can be good if measurements have been made using the international standard methods that are available (typically the 95% confidence limit ~10%). But a variety of methods are used for particle size fractionation and as yet there are no harmonised international standards to ensure comparability. Published measurement data for PM10 is sparse, that for PM_{2.5} emissions more so. An added complication is that the methodology for the determination of TSP differs from that of PM10 and PM_{2.5} and so the two need not correlate directly.

11 WEAKEST ASPECTS/PRIORITY AREAS FOR IMPROVEMENT IN CURRENT METHODOLOGY

Published $PM_{2.5}$ emission factor information for stationary engines is sparse. It is difficult to form a representative estimate the emissions likely to arise from the range of engine/fuel combinations commonly encountered. Further work is required to develop a more complete range of emission factors.

12 SPATIAL DISAGGREGATION CRITERIA FOR AREA SOURCES

Combustion plants should be considered as point sources if plant specific data are available. Otherwise national emissions should be disaggregated on the basis of plant capacity, employment or population statistics.

13 TEMPORAL DISAGGREGATION CRITERIA

Combustion processes can be considered as a continuous process however individual combustion plant may have daily and/or seasonal temporal profiles.

14 ADDITIONAL COMMENTS

See chapter B111 and B111 (S2) for measurement data in Annex 1.

15 SUPPLEMENTARY DOCUMENTS

None

16 VERIFICATION PROCESSES

Published PM_{2.5} emission data for stationary engines is sparse.

17 REFERENCES

AEAT CCGT Measurement data

Digest of UK Energy Statistics

England, G.C., "Development of Fine Particulate Emission Factors and Speciation Profiles for Oil and Gas-fired Combustion Systems, Final Report, 2004."

EMEP/CORINAIR Emission Inventory Guidebook – 2005, EEA (European Environment Agency) Chapter B111

IIASA RAINS data

IPPC Best Available Techniques Reference Document on Large Combustion Plants, December 2001, http://eippcb.jrc.es

IPCC Guidance document

NAEI (2005) UK National Atmospheric Emissions Inventory: UK Emissions of Air Pollutants 1970 to 2003, October 2005

US EPA (1996) Compilation of Air Pollutant Emission Factors Vol.1 Report AP-42 (5th ed.)

US EPA (2003) PM_{2.5} Source Profiles http://www.epa.gov/ttn/chief/emch/speciation/index.html

Recommendations for the Update and Improvement of Existing PM2.5 Split Factors – Note from Pacific Environmental Services to US EPA 29 September 2003

Rentz, O.; Karl, U.; Peter, H. Determination and evaluation of emission factors for combustion installations in Germany for the years 1995, 2000 and 2010. French-German Institute for Environmental Research University of Karlsruhe (TH), Dec 2002.

Rubenstein, G. Gas Turbine PM Emissions – Update. Sierra Research, June 2003 Paper to ASME/IGTI Turbo-Expo, Atlanta 2003

18 BIBLIOGRAPHY

19 RELEASE VERSION, DATE AND SOURCE

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20 POINT OF ENQUIRY

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SNAP CODES:

(See below)

SOURCE ACTIVITY TITLE: COMBUSTION IN ENERGY & TRANSFORMATION INDUSTRIES Combustion Plants as Area Sources

The following activities are taken into account when combustion plants are treated collectively as area sources. Boilers, furnaces (except process furnaces), gas turbines and stationary engines which may also be considered individually as point sources are covered by this chapter as well as by chapter B111 on "Combustion Plants as Point Sources".

| | | | | C | Combus | tion plant | s as area so | urces | | | |
|-----------------|--------------|-------------|-----------------------------|--|---------------------|-----------------------|--|------------------------|--|---|--|
| SNAP97 Codes | NOSE CODE | NFR CODE | Boilers/furnaces | | | | | Gas turbines | Stationary engines | | |
| | | | Thermal capacity [MW] | Public power and cogeneration plants | District heating | Industrial combustion | Commercial and institutional combustion | Residential combustion | Agriculture forestry and fishing | | |
| 01 01 02 | 101.02 | 1 A 1 a | ≥ 50 | X | | | | | | | |
| 01 02 02 | 101.02 | 1 A 1 a | and | | Х | | | | | | |
| 01.03.02 | 101.02 | 1 A 1 b | | | | Х | | | | | |
| 01.04.02 | 101.02 | 1 A 1 c | | | | Х | | | | | |
| 01.05.02 | 101.02 | 1 A 1 c | | | | Х | | | | | |
| 02 01 02 | 101.02 | 1 A 4 a | < 300 | | | | X | | | | |
| 02 02 01 | 101.02 | 1 A 4 b i | | | | | | Х | | | |
| 02 03 01 | 101.02 | 1 A 4 c i | | | | | | | X | | |
| 03 01 02 | 101.02 | 1 A 2 a-f | | | | X | | | | | |
| 01 01 03 | 101.03 | 1 A 1 a | < 50 | Х | | | | | | | |
| 01 02 03 | 101.03 | 1 A 1 a | | | Х | | | | | | |
| 01 03 02 | 101.03 | 1 A 1 b | | | | Х | | | | | |
| 01 04 02 | 101.03 | 1 A 1 c | | | | Х | | | | | |
| 01 05 02 | 101.03 | 1 A 1 c | | | | Х | | | | | |
| 02 01 03 | 101.03 | 1 A 4 a | | | | | Х | | | | |
| 02 02 02 | 101.03 | 1 A 4 b i | | | | | | Х | | | |
| 02 03 02 | 101.03 | 1 A 4 c i | | | | | | | X | | |
| 03 01 03 | 101.03 | 1 A 2 a-f | | | | Х | | | | | |
| 01 01 04 | 101.04 | 1 A 1 a | Not | | | | | | | Х | |
| 01 02 04 | 101.04 | 1 A 1 a | Rele | | | | | | | Х | |
| 02 01 04 | 101.04 | 1 A 4 a | -vant | | | | | | | Х | |
| 02 02 03 | 101.04 | 1 A 4 b i | | | | | | | | Х | |
| 02 03 03 | 101.04 | 1 A 4 c i | | | | | | | | Х | |
| 03 01 04 | 101.04 | 1 A 2 a-f | | | | | | | | Х | |

| | | | | | Combust | ion plants | as area sou | rces | | | |
|-----------------|--------------|-------------|--------------------------|--|---------------------|-----------------------|--|------------------------|--|-----------------------|---|
| SNAP97 Codes | NOSE CODE | NFR CODE | Boilers/furnaces | | | | | | Gas turbines | Stationary engines | |
| | | | Thermal capacity [MW] | Public power and cogeneratio n plants | District heating | Industrial combustion | Commercial and institutional combustion | Residential combustion | Agriculture forestry and fishing | | |
| 01 01 05 | 101.05 | 1 A 1 a | Not | | | | | | | | Х |
| 01 02 05 | 101.05 | 1 A 1 a | Relevant | | | | | | | | Х |
| 02 01 05 | 101.05 | 1 A 4 a | | | | | | | | | Х |
| 02 02 04 | 101.05 | 1 A 4 b i | | | | | | | | | Х |
| 02 03 04 | 101.05 | 1 A 4 c i | | | | | | | | | Х |
| 03 01 05 | 101.05 | 1 A 2 a- | | | | | | | | | Х |

X : indicates relevant combination

1 ACTIVITIES INCLUDED

This chapter covers emissions from combustion plants treated collectively as area sources. However, e.g. if only a few units exist and thus only little data is available, the individual approach may be preferable also for small combustion plants.

The subdivision of the SNAP activities according to CORINAIR90 concerning combustion plants takes into account two criteria:

- the economic sector concerning the use of energy:
 - public power and co-generation,
 - district heating,
 - commercial, institutional and residential combustion,
 - industrial combustion, (Note: process furnaces are allocated separately.)
- the technical characteristics:
 - the installed thermal capacity,
 - $\ge 50 \text{ to} < 300 \text{ MW},$
 - − < 50 MW,
 - other combustion technologies,
 - gas turbines,
 - stationary engines.

The emissions considered in this section are released by a controlled combustion process (boiler emissions, furnace emissions, emissions from gas turbines or stationary engines) and are mainly characterised by the types of fuels used. Furthermore, a technical characterisation of the combustion sources may be integrated according to the size and type of plants as well as on primary or secondary reduction measures.¹ Solid, liquid or gaseous fuels are used; whereby solid fuels comprise coal, coke, biomass and waste (as far as waste is used to generate heat or power). In addition a non-combustion process can be a source of ammonia emissions; namely the ammonia slip in connection with some NO_x abatement techniques.¹

2 CONTRIBUTION TO TOTAL EMISSIONS

The contribution of area source emissions released by combustion plants to the total emissions in the countries of the CORINAIR90 inventory reported as areas sources is given as follows:

Table 1:Contributions of emissions from combustion plants as area sources to the
total emissions of the CORINAIR90 inventory reported as area sources. See
chapter ACOR for further information on CORINAIR 90 emissions for
these SNAP activities taking point and area sources together

| | | Contribution to total emissions [%] | | | | | | | |
|-----------------------|---|-------------------------------------|-----------------|-------|-----------------|------|-----------------|------------------|-----------------|
| Source category | SNAP code | SO ₂ | NO _x | NMVOC | CH ₄ | СО | CO ₂ | N ₂ O | NH ₃ |
| ≥ 300 MW | 01 01 01 01 02 01 03 01 01 | 0 | 0 | 0 | 0 | 0 | 0 | - | 0 |
| 50-300 MW | 01 01 02 01 02 02 02 01 02 02 02 01 02 03 01 03 01 02 | 12.1 | 10.0 | 1.0 | 0.1 | 2.3 | 9.3 | 3.3 | 0.5 |
| < 50 MW | 01 01 03 01 02 03 02 01 03 02 02 02 02 03 02 03 01 03 | 71.3 | 46.7 | 41.1 | 7.2 | 49.8 | 66.4 | 21.8 | 0.7 |
| Gas turbines | $\begin{array}{c} 01 \ 01 \ 04 \\ 01 \ 02 \ 04 \\ 02 \ 01 \ 04 \\ 02 \ 02 \ 03 \\ 02 \ 03 \ 03 \\ 03 \ 01 \ 04 \end{array}$ | 0.1 | 2.0 | 0.03 | 0.03 | 0.1 | 1.0 | 0.2 | - |
| Stationary engines | $\begin{array}{c} 01 \ 01 \ 05 \\ 01 \ 02 \ 05 \\ 02 \ 01 \ 05 \\ 02 \ 02 \ 04 \\ 02 \ 03 \ 04 \\ 03 \ 01 \ 05 \end{array}$ | 0.6 | 2.0 | 0.2 | 0.02 | 0.1 | 0.4 | 0.2 | 0 |

¹ Note: Small combustion installations are seldomly equipped with secondary measures.

- : no emissions are reported as area sources

0 : emissions are reported, but the exact amount is under the rounding limit

Plants with a thermal capacity < 50 MW are the major contributors. In particular, the contribution of small units in "Commercial, institutional and residential combustion" with a thermal capacity < 50 MW (SNAP 020002) is significantly high: SO_x 37.0 %, NO_x 24.2 %, NMVOC 39.6 %, CH₄ 6.9 %, CO 46.3 %, CO₂ 44.4 %, N₂O 14.7 % and NH₃ 0.6 % (related to total emissions of CORINAIR90 reported as area sources).

In the literature concerning heavy metal emissions in Europe, area source emissions are not reported separately. In order to show the relevance of the sector residential combustion, the share of the emissions of different heavy metals from this sector in the total emission in Germany is shown as an example in Table 2.

| | Contribut | tion in [wt%] |
|-----------|-----------|---------------|
| Pollutant | 1982 | 1990 |
| As | 5.8 | 15 |
| Cd | 3 | 4.4 |
| Cr | n.d. | n.d. |
| Cu | 4.2 | 6.4 |
| Hg | 1.9 | 2.8 |
| Ni | 4.5 | 7.7 |
| Pb | 0.2 | 0.4 |
| Se | 0.8 | 3.1 |
| Zn | 0.4 | 0.7 |

Table 2: Contribution of heavy metal emissions from residential combustion to national total emissions of former West Germany /1/

n.d. : no data are available

For Cd and Hg data are also available for Austria. The contribution to total emissions in 1992 was for Cd 38.4% and for Hg 27.8% /2/. The contribution of area sources, such as residential combustion, to total emissions has increased during recent years. This is caused by the fact that large emitters have been equipped with improved dust control facilities in Germany as well as in Austria, and hence the contribution from larger sources has been reduced.

For Particulate Matter:

Combustion Plants < 50 MW (boilers) are now covered in the new supplementary chapter Particulate emissions from smaller Combustion Plants (<50MWth) B111(S1).

Combustion Plants >= 50 and < 300 MW (boilers) are now covered in the new supplementary chapter Particulate emissions from large Combustion Plants (>50MWth) B111(S2).

Gas Turbines are now covered in the new supplementary chapter Particulate emissions from gas turbines and internal combustion engines B111(S3).

3 GENERAL

3.1 Description

The emissions considered in this chapter are generated in boilers or in gas turbines and stationary engines regardless of the allocation of combustion plants to SNAP activities. In addition, residential combustion is relevant for this chapter. Emissions from process furnaces and from waste incineration are excluded.

3.2 Definitions

| Integrated Coal Gasification Combined Cycle Gas Turbine (IGCC) | gas turbine fuelled by gas which is a product of a coal gasification process. |
|--|---|
| Boiler | any technical apparatus in which fuels are oxidised in order to generate heat for locally separate use. |
| Co-generation plant | steam production in (a) boiler(s) for both power generation (in a steam turbine) and heat supply. |
| Combined Cycle Gas Turbine (CCGT) | gas turbine combined with a steam turbine. The boiler can also be fuelled separately. |
| Furnace | fireplace in which fuels are oxidised to heat the direct surroundings. |
| Plant | element of the collective of emission sources (e.g. residential combustion) treated as an area source. |
| Stationary engines | spark-ignition engines or compression-ignition engines. |

3.3 Techniques

3.3.1 Medium-sized combustion plants - boilers, gas turbines, stationary engines - (thermal capacity \geq 50 and < 300 MW)

For the combustion of solid, liquid and gaseous fuels in medium-sized combustion plants techniques are used which have already been described in Section 3.3 of chapter B111 on "Combustion Plants as Point Sources".

3.3.2 Small-sized combustion plants - boilers and furnaces - (thermal capacity < 50 MW)

Small sized combustion plants are divided here into industrial combustion and non-industrial combustion:

- Industrial combustion:

The techniques used for the combustion of solid, liquid and gaseous fuels in industrial combustion plants have already been described in Section 3.3 of chapter B111 on

"Combustion Plants as Point Sources". The share of combustion techniques used is different: for the combustion of solid fuels mainly grate firing and stationary fluidised bed combustion are applied.

- Non-industrial combustion:

Non-industrial combustion which includes other small consumers and residential combustion, is characterised by a great variety of combustion techniques.

For the combustion of solid fuels e.g. mainly grate firing units are installed which can be distinguished by the type of stoking and the air supply. For example, in manually fed combustion units (such as single stoves) emissions mainly result from frequent start-ups/shut-downs; automatically fed combustion units are mainly emission relevant when the fuel is kept glowing. Normally, older combustion installations release more emissions than modern combustion installations. Furthermore, combustion installations which often operate with reduced load conditions are highly emission relevant: this operation mode occurs frequently in the case of over-dimensioned combustion units. /4, 5/

For the combustion of liquid and gaseous fuels, in principle similar technologies are applied, such as those described in chapter B111 on "Combustion Plants as Point Sources" (Section 3.3).

3.4 Emissions

Relevant pollutants are sulphur oxides (SO_x) , nitrogen oxides (NO_x) , carbon dioxide (CO_2) , carbon monoxide (CO), non-methane volatile organic compounds (NMVOC), methane (CH_4) and heavy metals (arsenic (As), cadmium (Cd), chromium (Cr), copper (Cu), mercury (Hg), nickel (Ni), lead (Pb), selenium (Se), zinc (Zn) and in the case of heavy oil also vanadium (V)). Emissions of nitrous oxide (N_2O) and ammonia (NH_3) are normally of less importance.

The main influencing parameters which determine the emissions and species profiles of some pollutants are given in Sections 3.4 and 9 of chapter B111 on "Combustion Plants as Point Sources". In particular for small combustion installations (e.g. residential combustion) emissions of NMVOC and CO can occur in considerable amounts; these emissions are mostly released from inefficiently working stoves (e.g. wood-burning stoves). VOC emissions released from domestic wood-fired boilers (0.5 - 10 MW) can be significant. Emissions can be up to ten times higher at 20 % load than those at maximum load /29/.

The emissions are released through the stack. The relevance of fugitive emissions (from seals etc.) can be neglected for combustion installations. Due to the fact that most references do not clearly distinguish between SO_x and SO_2 , for the following sections it can be assumed that SO_2 includes SO_3 , if not stated otherwise.

3.5 Controls

3.5.1 Medium-sized combustion plants - boilers, gas turbines, stationary engines - (thermal capacity ≥ 50 and < 300 MW)

It can be assumed, that the smaller the combustion installation considered are, the lower is the probability to be equipped with secondary measures. For cases where abatement technologies for SO_2 , NO_x or heavy metals (controlled as particulates) are installed, the corresponding
as010102

technical details are given in Section 3.5 of chapter B111 on "Combustion Plants as Point Sources". For SO_2 abatement in Germany, larger boilers are mainly controlled by the limestone wet scrubbing process. In the case of smaller facilities dry sorption processes are preferred.

3.5.2 Small-sized combustion plants - boilers and furnaces - (thermal capacity < 50 MW)

Small-sized combustion plants have been split into industrial combustion and non-industrial combustion:

- Industrial combustion:

For cases where abatement technologies for SO_2 , NO_x or heavy metals are installed the corresponding technical details are given in Section 3.5 of chapter B111 on "Combustion Plants as Point Sources". If NO_x reduction measures are installed mostly primary reduction measures (e.g. low NO_x burner) are applied.

- Non-industrial combustion:

For small consumers / residential combustion only primary emission control measures are relevant. Emission reduction is mainly achieved by optimised operation conditions (older installations) and improved combustion efficiencies (modern installations).

4 SIMPLER METHODOLOGY

For combustion plants treated as area sources only a simpler methodology is given; a detailed methodology is not applicable (see Section 5). Here "simpler methodology" refers to the calculation of emissions based on emission factors and activities and covers all relevant pollutants (SO₂, NO_x, NMVOC, CH₄, CO, CO₂, N₂O, heavy metals). Emissions of NH₃ are of less relevance (they are only released as ammonia slip in connection with secondary measures for NO_x abatement).

The annual emission E is determined by an activity A and an emission factor:

$$\mathbf{E}_{i} = \mathbf{E}\mathbf{F}_{i} \cdot \mathbf{A} \tag{1}$$

E_i annual emission of pollutant i

 EF_i emission factor of pollutant i

A annual activity rate

The activity rate A and the emission factor EF_i have to be determined on the same level of aggregation depending on the availability of data. The activity A should be determined within the considered territorial unit by using adequate statistics (see also Section 6). The activity should refer to the energy input of the emission sources considered (fuel consumption in [GJ]). Alternatively, secondary statistics (surrogate data) can be used for the determination of the fuel consumption [GJ]. The quality of surrogate data can be characterised by two criteria:

- level of correlation

The surrogate data should be directly related to the required data (e.g. fuel consumption of households derived from heat demand of households).

- level of aggregation

The surrogate data should be provided on the same level of aggregation (e.g. spatial, sectoral and seasonal resolution).

Examples for activity rate and surrogate data and origins of possible inaccuracies are listed in the following:

- annual fuel consumption (recommended activity rate):
 - Statistics concerning the annual fuel consumption are often not further specified for different economic branches, and emission source categories, respectively. Furthermore, no technical split can be provided.
- annual fuel production [Gg], e.g. production of hard coal, lignite, natural gas:
 - The specifications of the fuel used (e.g. different types of coal) are not given. For the conversion of the unit [Gg] into unit [GJ] only an average heating value can be used.
- density of population, number of households:
 - Population statistics correspond to a very high level of aggregation. Further information has to be used (e.g. percentages of fuel consumed) in order to determine the activity rate for small consumers (e.g. residential combustion). In particular for fuels which are distributed by pipelines (e.g. natural gas) this assessment leads to an uncertainty in the activity rate determined.
- number of enterprises, number of employees, turnover of enterprises [Mio ECU]:
 - The statistical data on enterprise level are often allocated to the economic sector (e.g. "Production and Distribution of Electric Power, Production and Distribution of Steam, Hot Water, Compressed Air, District Heating Plants" /EUROSTAT, see Section 6/). On the other hand, emission factors are specified with regard to the type of fuel and often also to the type of boiler used.
- heat consumption:
 - The specific heat consumption per capita (e.g. [J/employee], [J/inhabitant]) or related to the area heated (e.g. [J/building], [J/m²]) can be determined by using area and branch specific data (e.g. differentiation between branches, number of employees, number of inhabitants).

The emission factor EF_i should be calculated as a mean value of all combustion installations within the territorial unit considered. In practice, a limited number of installations are selected to determine a representative emission factor which is applied to the total population of the installations considered. Usually, such emission factors are only specified as a function of fuel characteristics. However, further parameters should be taken into account, in particular the technology distribution as well as the size and age distribution of the boilers. Furthermore, evidence has been given that emissions are significantly affected by the operating conditions (e.g. inefficiently working stoves).

The emission factor EF_i (see Equation (1)) takes into account abatement measures (primary and secondary). If not stated otherwise the emission factors presented refer to full load conditions.

In the following a calculation procedure for SO_2 emission factors is proposed according to Equation (2):

$$EF_{SO_2} = 2 \cdot \overline{C}_{S_{fuel}} \cdot (1 - \overline{\alpha}_s) \cdot \frac{1}{\overline{H}_u} \cdot 10^6$$
⁽²⁾

 EF_{SO_2} emission factor for SO₂ [g/GJ]

 $\overline{C}_{S_{c...1}}$ average sulphur content of fuel (in mass S/mass fuel [kg/kg])

 \overline{H}_{u} average lower heating value [Mg/kg]

 $\overline{\alpha}_{s}$ average sulphur retention in ash []

In cases where secondary reduction measures are installed, the reduction efficiency has to be integrated by applying one of the following assumptions:

- if the total population of combustion installations is equipped with secondary measures, a mean reduction efficiency of these measures should be used;
- if only few combustion installations are equipped with secondary measures, either these installations should be treated separately or the mean reduction efficiency should be calculated with regard to the total population.

Reduction efficiencies for different individual secondary measures are given in Tables 10 and 11 in chapter B111 on "Combustion Plants as Point Sources".

Equation (2) can be used for all fuels, but for liquid and gaseous fuels the sulphur retention in ash α_s is not relevant. If certain input data of Equation (2) are not available, provided default values based on literature data can be used:

- $\overline{C}_{S_{fuel}}$ sulphur contents of different fuels see Table 4² (in Section 8),
- $\overline{\alpha}_s$ sulphur retention in ash of different types of boiler see Table 8² in chapter B111 on "Combustion Plants as Point Sources",
- \overline{H}_{u} lower heating values of different types of fuels see Table 21² in chapter B111 on "Combustion Plants as Point Sources".

For other pollutants, according to Equation (1) fuel and technology specific emission factors EF_i are given in Tables 5 - 12 based on literature data; for activity data see Section 6.

5 DETAILED METHODOLOGY

For combustion plants a detailed methodology means the determination of emissions based on measured data. This is not applicable to area sources as only few emission sources are monitored directly.

² A mean value has to be calcutated with regard to the area concerned.

6 RELEVANT ACTIVITY STATISTICS

The following gives a list of available statistics on a national level for the determination of fuel consumption, installed capacities, socio-economic data, etc.:

- Office for Official Publication of the European Communities (ed.): Annual Statistics 1990; Luxembourg; 1992
- Statistical Office of the European Communities (EUROSTAT) (ed.): CRONOS Databank; 1993
- OECD (ed.): Environmental Data, Données OCDE sur l'environnement; Compendium; 1993
- Commission of the European Communities (ed.): Energy in Europe; 1993 Annual Energy Review; Special Issue; Brussels; 1994
- EUROSTAT (ed.): Panorama of EU Industry'94; Office for official publications of the European Communities; Luxembourg; 1994

A brief discussion of potential surrogate data for the determination of the activity rate is given in Section 4.

7 POINT SOURCE CRITERIA

This section is not relevant since this chapter only covers area sources.

8 EMISSION FACTORS, QUALITY CODES AND REFERENCES

8.1 Medium-sized combustion plants (thermal capacity \geq 50 and < 300 MW)

For medium combustion installations, emission factors for the pollutants NO_x , NMVOC, CH_4 , CO, CO_2 , N_2O and heavy metals are given in Tables 24 - 31 in chapter B111 on "Combustion Plants as Point Sources".

8.2 Small-sized combustion plants (thermal capacity < 50 MW)

Tables 4 - 12 contain emission factors for all pollutants except for SO_2 where sulphur contents of different fuels are given. All emission factor tables have been designed in a homogeneous structure: Table 3 provides a split of combustion techniques (types of boilers, etc.); this standard table has been used for all pollutants. The selection of fuels is based on the CORINAIR90 inventory.

For small-sized combustion installations, emission factors are given related to the type of fuel consumed and, if useful, related to technical specifications based on literature data. These emission factors normally refer to stationary operating conditions. Modifications are indicated as footnotes (instationary conditions e.g. due to manually fed boilers, etc.).

The sequence of the following emission factor tables is:

 Table 3:
 Standard table for emission factors for different pollutants

- as010102
- Table 4: Sulphur contents of selected fuels
- Table 5: NO_x emission factors [g/GJ]
- Table 6: NMVOC emission factors [g/GJ]
- Table 7:CH4 emission factors [g/GJ]
- Table 8: CO emission factors [g/GJ]
- Table 9: CO₂ emission factors [kg/GJ]
- Table 10:N2O emission factors [g/GJ]
- Table 11:NH3 emission factors [g/GJ]
- Table 12: Heavy metal emission factors (mass pollutant/mass fuel [g/Mg])

as010102

Table 3: Standard table of emission factors for the relevant pollutants

| | | | | | | no tech- | ech- Technical specification | | | | | | | | | |
|---|---------|-----------|---------------------|-----------|------------------|-------------------------|------------------------------|--------------------------|------------|-------------------|-----------|------------------|------------------------|-----------|--------------------------|-------------|
| | | | | | | nical spe- | | | | al combus | | | | | -industrial con | nbustion |
| | F | uel cat | egory ¹⁾ | NAPFUE | P1 ²⁾ | cification | no speci- | DBB ³⁾ | $WBB^{4)}$ | FBC ⁵⁾ | $GF^{6)}$ | GT ⁷⁾ | Stat. E. ⁸⁾ | no speci- | Small | Residential |
| | | | | | | fication ¹⁰⁾ | | | | | | | fication | consumers | combustion ⁹⁾ | |
| s | coal | | no specification | - | | | | | | | | | | | | |
| s | coal | hc^{11} | | 101 - 103 | | | | | | | | | | | | |
| s | coal | bc^{11} | | 106 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| s | biomass | | wood | 111 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| s | waste | | municipal | 114 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 1 | oil | | no specification | - | | | | | | | | | | | | |
| 1 | oil | | residual | 201 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| g | gas | | no specification | - | | | | | | | | | | | | |
| g | gas | | natural | 301 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |

 $^{\scriptscriptstyle 1)}$ the fuel category is based on the NAPFUE-code

²⁾ P1 = sulphur content of fuel

³⁾ DBB = Dry bottom boiler

⁴⁾ WBB = Wet bottom boiler

⁵⁾ FBC = Fluidised bed combustion

⁶⁾ GF = Grate firing; ST1, ST2 = Type of stoker

⁷⁾ GT = Gas turbine

⁸⁾ Stat. E. = Stationary engine

⁹⁾ A differentiation between old and modern techniques can be made for the ranges of

emission factors given so that e.g. the smaller values relate to modern units.

¹⁰⁾ Here only related to combustion in boilers; gas turbines and stationary engines are excluded.

¹¹⁾ hc = hard coal, bc = brown coal

| | | | | | Sulphur content of f | | |
|---|----------|--------|-------------------------------|---------------|---------------------------------------|-------------------|--|
| | | | Fuel category | NAPFUE | | | |
| | | | | code | | | |
| | | | | | range | unit | |
| s | coal | hc | coking, steam, sub-bituminous | 101 - 103 | 0.4 - 6.2 | wt% (maf) | |
| s | coal | bc | brown coal/lignite | 105 | 0.4 - 6.2 | wt% (maf) | |
| s | coal | bc | briquettes | 106 | | | |
| s | coke | hc, bc | coke oven, petroleum | 107, 108, 110 | 0.5 - 1 ¹⁾²⁾ | wt% (maf) | |
| s | biomass | | wood | 111 | < 0.03 ¹⁾ | wt% (maf) | |
| s | biomass | | peat | 113 | | | |
| s | waste | | municipal | 114 | | | |
| s | waste | | industrial | 115 | | | |
| 1 | oil | | residual | 203 | 0.3 ³⁾ - 3.5 ⁴⁾ | wt% | |
| 1 | oil | | gas | 204 | 0.08 - 1.0 | wt% | |
| 1 | oil | | diesel | 205 | | | |
| 1 | kerosene | | | 206 | | | |
| 1 | gasoline | | motor | 208 | < 0.05 ⁵⁾ | wt% | |
| g | gas | | natural | 301 | | | |
| g | gas | | liquified petroleum gas | 303 | | | |
| g | gas | | coke oven | 304 | | | |
| g | gas | | blast furnace | 305 | | | |
| g | gas | | refinery | 308 | <= 8 ⁶⁾ | gʻm ⁻³ | |
| g | gas | | gas works | 311 | | | |

Table 4: Sulphur contents of selected fuels

¹⁾ Marutzky 1989 /25/

²⁾ Boelitz 1993 /24/

³⁾ Personal communication Mr. Hietamäki (Finland)

⁴⁾ Referring to NL-handbook 1988 /26/ the range is 2.0 - 3.5

5) $\alpha_{s} = 0$

⁶⁾ NL-handbook 1988 /26/

Table 5: NO_x emission factors [g/GJ]

| | | | | | no tech- | | | | | Tecl | hnical specif | ication | | | |
|----------|---|--|---|---|---|--------------------|------------------------|-----------------------------|----------------|---------------------|---|--|---|--------------------------------|--|
| 1 | | | | | nical | | | | Inc | dustrial combustion | | | Non-ir | dustrial con | nbustion |
| | | | | | speci- | | | | | | | | | | |
| Fv | el categor | v | | NAPFUE | fication | no speci- | DBB | WBB | FBC | GF | GT | Stat. E. | no speci- | Small | Residential |
| | υ. | | | code | | fication | | | | | | | fication | consumers | combustion |
| s | coal | | no specification | - | | | | | | | · / | \ / | | | 60-232*** |
| s | coal | hc | coking, steam, sub-bituminous | 101, 102, 103 | 50 - 66811) | 155 ¹³⁾ | | | | | | \setminus / | 50 ¹⁾²⁾ | 150% | 50 ⁹⁾ |
| s | coal | bc | brown coal/lignite | 105 | 7.5 - 60411) | | | $\sqrt{1}$ | | | | \setminus / | 12 ²⁾ - 100 ¹⁾ | | |
| s | coal | bc | briquettes | 106 | 17 - 30011) | | | \setminus / | | | | \setminus / | | | 1009) |
| s | coke | hc,bc | coke oven, petroleum | 107, 108, 110 | 13 - 32311) | | | $\langle \rangle$ | | | | \backslash | 45 | 50 ^{9) 10)} | 50 ^{9) 10)} |
| s | biomass | | wood | 111 | 130 - 96811) | 20613) | | $\backslash /$ | | 100-300*, 30-120** | X | Х | 12 - 80 ¹⁾ | 75 ⁹⁾ | 50 ⁹⁾ , 147-200 ⁴⁾ |
| s | biomass | | peat | 113 | 130 - 24011) | | | V | | | | | 100 ¹⁾ | | |
| s | waste | | municipal | 114 | 140 - 28011) | | \setminus / | Λ | | | | | | | |
| s | waste | | industrial | 115 | 100 - 19311) | | \vee | | | | | / \ | | | |
| s | waste | | wood | 116 | 80 - 25811) | | $ \land $ | $ \rangle$ | | | | | | | |
| s | waste | | agricultural | 117 | 80 - 10011) | | / | / \ | | | / ` | / \ | | | |
| 1 | oil | | no specification | - | | | 1 | 1 / | \ / | \ / | | | 50 ²⁾ | | |
| 1 | oil | | residual | 203 | 98 - 520 ¹¹⁾ | 165 ¹³⁾ | \backslash / | $\langle \rangle$ | \setminus / | | 35012) | 75 - 1,88912) | | | |
| 1 | oil | | gas | 204 | 55 - 1,62411) | 7013) | \backslash | $\backslash /$ | \backslash | | 100 - 53112) | 80 - 1,49312) | 50 ¹⁾ , 51 ⁴⁾ | 489) | 47 ⁹⁾ |
| 1 | oil | | diesel | 205 | 300 - 37311) | | Υ | V | χ | X | 38012) | 84012),13) | | | |
| 1 | kerosene | | | 206 | 45 - 10011) | | \wedge | Λ | | | 12012) | 45 - 1,03812) | 50 ¹⁾ | | |
| 1 | gasoline | | motor | 208 | 80 ¹¹⁾ | | / | / | / | | | 37512) | | | |
| 1 | naphtha | | | 210 | 24 - 1,08511) | | / \ | / | / \ | | | | | | |
| g | gas | | no specification | - | | | 1 | 1 / | | $\langle \rangle$ | | | | | |
| g | gas | | natural | 301 | 32 - 30711) | 6213) | () | $\langle \rangle$ | $ \setminus /$ | | , | , | 50 ¹⁾ | 38 ⁹⁾ | 30 ⁸⁾ , 46 ⁹⁾ |
| | | | | | | | () | $\langle \rangle / \rangle$ | () / | | | 165 ¹³⁾ | | | |
| g | gas | | | | | | $\left \right\rangle$ | V | \backslash | | - | | | | 47 ⁴⁾ , 69 ⁹⁾ |
| g | gas | | | | | | V | X | Y | X | | | 50 ¹⁾ | 38 ⁹⁾ | 46 ⁹⁾ |
| g | gas | | | | | | ٨ | Λ | Λ | | 250 ¹²⁾ | | | | |
| g | gas | | | | | | \square | | / \ | | | | | | |
| g | gas | | refinery | 308 | | | $ \rangle $ | | | | 55 - 357 ¹²⁾ | | | | |
| g | gas | | biogas | | | | $ \rangle \rangle$ | $ \rangle$ | / \ | | | | | | |
| g | gas | | from gas works | 311 | 50 - 41111) | | 1 1 | 1 1 | / | / \ | | | | | |
| | 1) CORIN | AIR 19 | 992 /8/ | 5) spruce wood | | | | 9) UBA | 1995 | /23/ | * 1003) 5), 12 | $0^{3)6}$, $300^{3)7}$ f | or underfeed | stoker | |
| | ²⁾ LIS 1977 /15/ ⁶⁾ chip board | | | 6) chip board, p | henol bonde | d | | 10) coke | e from | hard coal | ** 303 5), 80 | ^{3) 6)} , 120 ^{3) 7)} for | r overfeed sto | ker | |
| | 3) UBA 19 | 981 /21 | /, Kolar 1990 /14/ | ⁷⁾ chip board, u | irea bonded | | | | | | *** 608), 14 | 9 ⁴⁾ , 232 ⁴⁾ | | | |
| | 4) Radian | 1990 / 1 | | | | | | | | | | | | | |
| | | | , | | | | | | | | | | | | |
| | | | 1 | | | | | | | | | | | | |
| | | | , | | | | | | | | | | | | |
| ගත ගත ගත | oil oil oil kerosene gasoline naphtha gas gas gas gas gas gas gas gas gas ga | 7 /15/ 981 /21 1990 /1 JAIR90 JAIR90 | residual gas diesel motor no specification natural liquified petroleum gas coke oven blast furnace waste refinery biogas from gas works 92 /8/ /, Kolar 1990 /14/ 18/, IPCC 1994 /12/ 0 data of combustion plants as an 0 data, area sources | 203 204 205 206 208 210 - - - - - - - - - - - - - - - - - - - | $55 - 1,624^{(1)}$ $300 - 373^{(1)}$ $45 - 100^{(1)}$ $80^{(1)}$ $24 - 1,085^{(1)}$ $32 - 307^{(1)}$ $18 - 105^{(1)}$ $2 - 399^{(1)}$ $25 - 1,520^{(1)}$ $52 - 238^{(1)}$ $65 - 155^{(1)}$ $4 - 132^{(1)}$ $50 - 411^{(1)}$ whenol bonded | 62 ¹³⁾ | | | A 1995 | /23/ | $\begin{array}{c} 380^{12} \\ 120^{12} \\ \end{array}$ $\begin{array}{c} 81 - 360^{12} \\ 165^{13)14} \\ 120^{12} \\ 250^{12} \\ 250^{12} \\ \end{array}$ $\begin{array}{c} 55 - 357^{12} \\ \end{array}$ $\begin{array}{c} * 100^{3)5}, 12 \\ \end{array}$ | $80 - 1,493^{12},840^{12,13},840^{12,13},45 - 1,038^{12},375^{12},75 - 1,200^{12},165^{13},165^{13},165^{13},165^{13},103^{10},300^{3/7},fo^{3/6},120^{3/7},fo^{3/6},100^{3/7},fo^{3/6},100^{3/7},fo^{3/6},100^{3/7},fo^{3/6},100^{3/7},fo^{3/6},100^{3/7},fo^{3/6},100^{3/7},fo^{3/6},100^{3/7},fo^{3/6},100^{3/7$ | $50^{10}, 51^{40}$ 50^{10} $30^{20}-50^{30}$ 50^{10} 50^{10} 50^{10} 50^{10} 50^{10} or underfeed | 38°) 57°) 38°) stoker | 47 ⁴⁾ , (|

¹³⁾ UBA 1995 /30/

B112-14

14) at 50 % load: 130 g/GJ

as010102

Table 6: NMVOC emission factors [g/GJ]

| | | | | | | Technical specification | | | | | | | | | |
|----|-------------|-------|-------------------------------|---------------|---------------|-------------------------|------------------------|---------------------|-------------------|---------------|-----------------|-----------------|---------------------------------------|--------------|----------------------|
| | | | | | no tech- | | | Ind | ustrial | combust | | -F | | ustrial comb | ustion |
| | | | | | nical | no | I | | | | | | | | |
| Fι | el category | , | | NAPFUE | specifi- | specifi- | DBB | WBB | FBC | GF | GT | Stat. E. | no speci- | Small | Residential |
| | | | | code | cation | cation | | | | | | | fication | consumers | combustion |
| s | coal | | no specification | - | | | | | | | \ / | \ / | | | |
| s | coal | hc | coking, steam, sub-bituminous | 101, 102, 103 | 1-5115) | | | | | | \setminus / | \backslash / | $400^{11} - 600^{21}$ | | 50 ³⁾ |
| s | coal | bc | brown coal/lignite | 105 | 1-8005) | | | $\lambda = I$ | | | $ \setminus $ | | | | |
| s | coal | bc | briquettes | 106 | 1.5-7005) | | | () | | | \setminus / | $ \setminus / $ | 150 ^{1) 2)} | | 225 ³⁾ |
| s | | hc,bc | coke oven, petroleum | 107,108, 110 | 0.5-7005) | | | () | | | V | \setminus | 12 ²⁾ | | 225 ^{3) 4)} |
| s | biomass | | wood | 111 | $7-1,000^{5}$ | | | Λ | | | X | Х | 150 ²⁾ - 800 ¹⁾ | | 480 ³⁾ |
| s | biomass | | peat | 113 | 3-6005) | | | Y | | | Λ | | 150 ¹⁾ | | |
| s | waste | | municipal | 114 | 9-705) | | \land / | Λ | | | / \ | | | | |
| s | waste | | industrial | 115 | 0.5-1345) | | $ \vee $ | $ \rangle \rangle$ | | | / \ | | | | |
| s | waste | | wood | 116 | 48-6005) | | $ \land $ | $ \rangle$ | | | | | | | |
| s | waste | | agricultural | 117 | 50-6005) | | $/ \setminus$ | / \ | | | / \ | / \ | | | |
| 1 | oil | | no specification | - | | | \ / | 1 | \ / | \ / | | | 15 ²⁾ | | |
| 1 | oil | | residual | 203 | 2.1-345) | | () /) | () / | \setminus / | \setminus / | 3 - 46) | 1.4 - 103.76) | | | |
| 1 | oil | | gas | 204 | 1.5-1165) | | $\left \right\rangle$ | \backslash | $\backslash/$ | \setminus / | 0.7 - 5% | 1.5 - 250% | 15 ¹⁾ | | 1.53) |
| 1 | oil | | diesel | 205 | 1.5-2.55) | | X | V | Х | X | 5 ⁶⁾ | 3.5% | | | |
| 1 | kerosene | | | 206 | 1-145) | | | Λ | / | | 1 ⁶⁾ | 1.5 - 2446) | 15 ¹⁾ | | |
| 1 | gasoline | | motor | 208 | 25) | | $ \rangle \rangle$ | $ \rangle \rangle$ | / | $ / \rangle$ | | 4376) | | | |
| 1 | naphtha | | | 210 | 1-55) | | / \ | / | | / \ | | | | | |
| g | gas | | no specification | - | | | \setminus / | $\lambda /$ | $\langle \rangle$ | \ | | | 1.5 ²⁾ | | |
| g | gas | | natural | 301 | 0.3-2055) | | () / | () / | \setminus / | \setminus / | 0.1 - 5.7% | 0.3 - 47% | 10 ¹⁾ | | 2.5 ³⁾ |
| g | gas | | liquified petroleum gas | 303 | 0.3-145) | | () | () | \setminus / | \setminus / | 16) | | | | 3.5 ³⁾ |
| g | gas | | coke oven | 304 | 0.3-125) | | V | V | V | \setminus | 26) | | 251) | | 2.5 ³⁾ |
| g | gas | | blast furnace | 305 | 0.2-1.55) | | Λ | Λ | Å | X | | | | | |
| g | gas | | waste | 307 | 2-165) | | $ \rangle$ | $ \rangle $ | /\ | | •0 | | | | |
| g | gas | | refinery | 308 | 0.3-2.55) | | $ \rangle \rangle$ | $ / \rangle $ | / \ | | 26) | | | | |
| g | gas | | biogas | 309 | $2.4-10^{5}$ | | $ \rangle \rangle$ | $ \rangle \rangle$ | / \ | $ / \rangle$ | | | | | |
| g | gas | | from gas works | 311 | 0.6-105) | | / \ | / \ | ' | / | | | 25 ¹⁾ | | |

¹⁾ CORINAIR 1992 /8/ ²⁾ LIS 1977 /15/ ³⁾ UBA 1995 /23/

4) coke from hard coal

⁵⁾ CORINAIR90 data, combustion plants as area sources with a thermal capacity of > 300, 50 - 300, < 50 MW

⁶⁾ CORINAIR90 data, area sources

Table 7: CH₄ emission factors [g/GJ]

| | | | | | no | | | | | | Technical | specification | | | |
|---|----------|---|-------------------------------|---------------|------------------------|--------|-------------------|-------------------|-------------------|----------------|-----------------|------------------|-----------------|---------------|--|
| | | | | | technical | | | In | dustrial | combu | | specification | Non | -industrial (| Combustion |
| | | | | | specifi- | no | no no | | | | | | | maasanar | combustion |
| | | F | Fuel category | NAPFUE | | | DBB | WBB | FBC | GF | GT | Stat. E. | specifi- | Small | Residential |
| | | | uer eulegory | code | cution | cation | DDD | | 1 DC | 01 | 01 | Stat. E. | - | consumers | combustion |
| s | coal | | no specification | - | | cution | | | | | X / | \ / | cution | consumers | combustion |
| | | | coking, steam, sub-bituminous | 101, 102, 103 | 2 - 511 ⁴⁾ | | | | | | \setminus / | | | | 450 ²⁾ |
| | | | brown coal/lignite | | $0.2 - 532^{4}$ | | | 1 | | | \setminus / | \setminus / | | | 100 |
| | | | briquettes | 106 | 1 - 350 ⁴⁾ | | | \setminus / | | | $ \setminus / $ | \setminus / | | | 225 ²⁾ |
| | | | | 107, 108, 110 | | | | $\langle \rangle$ | | | \setminus / | \setminus / | | | 225 ^{2) 3)} |
| | biomass | , | wood | 111 | $21 - 601^{4}$ | | | $\backslash /$ | | | V | X | | | 74-200 ¹⁾ , 320 ²⁾ |
| | biomass | | peat | 113 | 5 - 400 ⁴⁾ | | | V | | | Λ | \wedge | | | , 1 200 , 820 |
| | waste | | municipal | 113 | 6 - 32 ⁴⁾ | | | ۸. | | | / \ | | | | |
| | waste | | industrial | 115 | 0.3 - 384) | | \backslash | | | | / \ | | | | |
| s | waste | | wood | 116 | 30 - 400 ⁴⁾ | | Х | / | | | | | | | |
| s | waste | | agricultural | 117 | 10 - 4004) | | | / | | | / \ | / \ | | | |
| | oil | | no specification | - | | | 1 / | / | \ / | \ | | | | | |
| 1 | oil | | residual | 203 | 0.1 - 10 ⁴⁾ | | $\langle \rangle$ | \setminus / | $\langle \rangle$ | \setminus / | 1 - 35) | 0,02 - 7,55) | | | |
| 1 | oil | | gas | 204 | 0.1 - 194) | | $\langle \rangle$ | \backslash / | \backslash | \setminus / | $1 - 20,9^{5}$ | 0,04 - 145) | | | $3.5^{2}, 5^{1}$ |
| 1 | oil | | diesel | 205 | 1.5 - 2.54) | | X | V | Υ | X | | 3,55) | | | |
| 1 | kerosene | | | 206 | 0.02 - 74) | | | Λ | \wedge | | 15) | 0,02 - 7,45) | | | |
| 1 | gasoline | | motor | 208 | 1 | | | / \ | / \ | / | | 49 ⁵⁾ | | | |
| 1 | naphtha | | | 210 | 0.02 - 54) | | / \ | / | | / \ | | | | | |
| | gas | | no specification | - | | | x / | $\sqrt{1}$ | 1 / | 1 | | | 1 ¹⁾ | | |
| | gas | | natural | 301 | 0.3 - 2054) | | $\langle $ | \setminus / | () | \backslash / | 0,3 - 22,55) | 0,02 - 1535) | | | 2.5 ²⁾ |
| g | gas | | liquified petroleum gas | 303 | 0.02 - 64) | | $\langle \rangle$ | \setminus / | () | \setminus / | 1 ⁵⁾ | | | | 1.1 ¹⁾ , 1.5 ²⁾ |
| g | gas | | coke oven | 304 | 0.02 - 124) | | \backslash | V | \/ | $\backslash/$ | 2 ⁵⁾ | | | | 2.5 ²⁾ |
| | gas | | blast furnace | 305 | 0.02 - 44) | | Y I | Ň | X | X | | | | | |
| g | gas | | waste | 307 | 0.4 - 2.54) | | \wedge | | | | | | | | |
| g | gas | | refinery | 308 | 0.02 - 2.54) | | $ \rangle $ | / \ | / \ | $ / \rangle$ | 2 ⁵⁾ | | | | |
| | gas | | biogas | 309 | 0.4 - 10 ⁴⁾ | | | / | / \ | | | | | | |
| | gas | | from gas works | 311 | 0.6 - 104) | | 1 | / \ | / \ | / | | | | | |

¹⁾ Radian 1990 /18/, IPCC 1994 /12/ ²⁾ UBA 1995 /23/

 $^{4)}$ CORINAIR90 data, combustion plants as area sources with a thermal capacity of > 300, 50 - 300, < 50 MW $^{5)}$ CORINAIR90 data, area sources

³⁾ coke from hard coal

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Table 8: CO emission factors [g/GJ]

| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 160-3,580** 4,800 ⁹⁾ 4,300 ⁹⁾ |
|--|---|
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | $\begin{array}{c c} \hline s & combustion \\ \hline 160-3,580^{**} \\ & 4,800^{9)} \\ & 4,300^{9)} \\ & 4,800^{9)10} \\ & 5,790^{9)} \end{array}$ |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | $\begin{array}{c c} \hline s & combustion \\ \hline 160-3,580^{**} \\ & 4,800^{9)} \\ & 4,300^{9)} \\ & 4,800^{9)10} \\ & 5,790^{9)} \end{array}$ |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 160-3,580** 4,800 ⁹⁾ 4,300 ⁹⁾ 4,800 ⁹⁾¹⁰⁾ 5,790 ⁹⁾ |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | $\begin{array}{c} 4,800^{9)} \\ 4,300^{9)} \\ 4,800^{9)10)} \\ 5,790^{9)} \end{array}$ |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | $\begin{array}{c} 4,300^{9)} \\ 4,800^{9)10)} \\ 5,790^{9)} \end{array}$ |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c} 4,300^{9)} \\ 4,800^{9)10)} \\ 5,790^{9)} \end{array}$ |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | ¹⁾ 4,800 ^{9) 10)} 5,790 ⁹⁾ |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | ¹⁾ 4,800 ^{9) 10)} 5,790 ⁹⁾ |
| s biomass wood 111 82 - 10,000 ¹¹ 627 ¹³ $//$ 7,000 ⁷ 3,600 ⁹ | 5,790 ⁹⁾ |
| | |
| | 18-18,533*** |
| s biomass peat 113 65 - 10,000 ¹¹ | |
| s waste municipal 114 $33 - 2,188^{11}$ | |
| s waste industrial 115 $15 - 510^{(1)}$ \bigvee $/$ | |
| s waste wood 116 $61-8,500^{11}$ \land $/$ | |
| s waste agricultural 117 200 - $8,500^{11}$ / 1^{1} / 1^{1} | |
| 1 oil no specification - $\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$ | |
| $\begin{vmatrix} 1 & \text{oil} & \text{residual} & 203 & 29 - 1,754^{11} & 10^{13} \\ \end{vmatrix} \setminus \left(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | 13 ⁴⁾ |
| 1 oil gas 204 $5.3 - 547^{(1)}$ $10^{(3)}$ $$ $$ $10 - 123^{(2)}$ $12 - 691^{(2)}$ $41^{(9)}$ | 43 ⁹⁾ |
| 1 oil diesel 205 $12-547^{(1)}$ X X $12^{(2)}$ $190^{(2),(3)}$ | |
| 1 kerosene 206 $3 - 151^{11}$ // // 12 ¹² $3.4 - 669^{12}$ | |
| 1 gasoline motor 208 12^{11} $/ / / / / / / / / / / / / / / / / / /$ | |
| 1 naphtha 210 $0.2 - 89^{(1)}$ $/$ <td></td> | |
| g gas no specification $ 70^{8}$ | 10 ⁴⁾ |
| g gas natural 301 2.4 - 500^{11} 10^{13} $/$ $/$ $/$ $/$ 8- 123^{12} , $10^{13/14}$ 2.4- 335^{12} , 136^{13} 252) 41^{9} | 25-250*** |
| g gas liquified petroleum gas 303 $3.3 - 250^{(1)}$ $1/2$ $1/2$ $1/2$ | 10 ⁴⁾ , 53 ⁹⁾ |
| g gas coke oven $304 \ 3.3 - 279^{11}$ V V V 13^{12} 41^{9} | 53 ⁹⁾ |
| g gas blast furnace 305 $3 - 279^{11}$ (13^{12}) | |
| g gas waste $307 8.8 - 27^{11}$ | |
| g gas refinery $308 3.3 - 279^{11}$ | |
| g gas biogas $309 7.8 - 41^{11}$ | |
| g gas from gas works $311 6.4 - 225^{11}$ | |
| ¹⁾ EPA 1987 /10/, CORINAIR 1992 /8/ ⁶⁾ EPA 1985 /9/, CORINAIR 1992 /8/ for overfeed stoker * 178 ¹⁾ , 190 ²⁾ , 196 ³⁾ for underfeed stoker | |
| ²⁾ CORINAIR 1992 /8/ for overfed stoker ⁷⁾ LIS 1987 /16/ **160 ³ , 484 ⁴ , 1,500 ⁵ , 1,607 ⁶ , 2,000 ² , 3,400 ³ , 3,58 | 4) |
| ³⁾ OECD 1989/31/, CORINAIR 1992/8/ ⁸⁾ LIS 1977/15/ *** 18 ⁴⁾ , 53 ⁹⁾ ,4,949 ⁴⁾ , 6,002 ⁴⁾ , 18,533 ⁴⁾ | |
| ⁴) Radian 1990 /18/, IPCC 1994 /12/ ⁹) UBA 1995 /23/ **** 25 ²), 200 ²), 250 ²) (cooker) | |
| ⁵⁾ EPA 1987 /10/, CORINAIR 1992 /8/ ¹⁰⁾ coke from hard coal | |
| ¹¹⁾ CORINAIR90 data, combustion plants as area sources with a thermal capacity of $> 300, 50 - 300, < 50$ MW | |
| ¹²⁾ CORINAIR90 data, area sources | |
| ¹³⁾ UBA 1995 /30/ ¹⁴⁾ at 50 % load: 76 g/GJ | |
| | |

Table 9: CO₂ emission factors [kg/GJ]

| | | | | | Emission factors | | | | | |
|---|----------|-------|-------------------------------|---------------|-------------------------------------|---|---------|--|--|--|
| | | F | Fuel category | NAPFUE | value | range | remarks | | | |
| | | | | code | | - | | | | |
| s | coal | | no specification | - | | | | | | |
| s | coal | hc | coking, steam, sub-bituminous | 101, 102, 103 | 94 ⁶⁾ | $93 - 99^{3}, 55.9 - 106.8^{2}$ | | | | |
| s | coal | bc | brown coal/lignite | 105 | | 74 - 105.5 ⁵ , 67.5 - 116 ² | | | | |
| s | coal | | briquettes | 106 | 97 ⁶⁾ | 97 - 113 ³⁾ , 85.6 - 110.9 ²⁾ | | | | |
| s | coke | hc,bc | coke oven, petroleum | 107, 108, 110 | 105% | 96 - 122 ¹⁾⁴⁾ , 85.6 - 151 ²⁾ | | | | |
| s | biomass | | wood | 111 | | $100 - 125^{1}, 83 - 322.6^{2}$ | | | | |
| s | biomass | | peat | 113 | | 98 - 115 ²⁾ | | | | |
| s | waste | | municipal | 114 | | $109 - 141^{1}, 15 - 117^{2}$ | | | | |
| s | waste | | industrial | 115 | | 20 - 153.3 ²⁾ | | | | |
| s | waste | | wood | 116 | | 83 - 92 ²⁾ | | | | |
| s | waste | | agricultural | 117 | | 69 - 100 ²⁾ | | | | |
| 1 | oil | | no specification | - | | | | | | |
| 1 | oil | | residual | 203 | | 76 - 78^{3} , 64 - 99^{2} | | | | |
| 1 | oil | | gas | 204 | 746) | 73 - 74 ⁵⁾ , 69 - 97 ²⁾ | | | | |
| 1 | oil | | diesel | 205 | | 73 - 74 ^{2) 4)} | | | | |
| 1 | kerosene | | | 206 | 73 ⁵⁾ | 67.7 - 78.6 ²⁾ | | | | |
| 1 | gasoline | | motor | 208 | 71 ²⁾ , 73 ⁵⁾ | 71 - 74 ¹⁾³⁾⁴⁾ | | | | |
| 1 | naphtha | | | 210 | 73 ³⁾ | 72.1 - 74 ²⁾ | | | | |
| g | gas | | no specification | - | | | | | | |
| g | gas | | natural | 301 | 56 ⁶⁾ | 55 - $61^{3(4)5}$, 52 - 72^{2} | | | | |
| g | gas | | liquified petroleum gas | 303 | 65 ⁶⁾ | 55 - 75.5 ²⁾ | | | | |
| g | gas | | coke oven | 304 | 44 ⁶⁾ , 49 ⁵⁾ | 44 - 192 ²⁾ | | | | |
| g | gas | | blast furnace | 305 | | 105 - 290 ²⁾ | | | | |
| g | gas | | waste | 307 | | 62.5 - 87.1 ²⁾ | | | | |
| g | gas | | refinery | 308 | | 55 - 66 ²⁾ | | | | |
| g | gas | | biogas | 309 | | 60 - 103.4 ²⁾ | | | | |
| g | gas | | from gas works | 311 | | 52 - 56 ²⁾ | | | | |

1) Schenkel 1990 /20/

 $^{2)}$ CORINAIR90 data, combustion plants as area sources with a thermal capacity of > 300, 50 - 300, < 50 MW

³⁾ IPCC 1993 /11/ ⁵⁾ BMU 1994 /7/

⁴⁾ Kamm 1993 /13/ ⁶⁾ UBA 1995 /30/

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Table 10: N₂O emission factors [g/GJ]

| | | | | no tech- | no tech- Technical specification | | | | | | | | | | |
|---|----------|-------|-------------------------------|---------------|----------------------------------|-----------|---------------------|-----------------------------|---------------|----------------|--------------------|-----------------|-----------|----------------|-------------|
| | | | | | nical spe- | | | Industr | ial com | | | | | industrial con | nbustion |
| | | Fu | el category | NAPFUE | cification | no speci- | DBB | WBB | FBC | GF | GT | Stat. | no speci- | Small | Residential |
| | | | | code | | fication | | | | | | E. | fication | consumers | combustion |
| s | coal | | no specification | - | | | | | | | \ | / | | | |
| s | coal | hc | coking, steam, sub-bituminous | 101, 102, 103 | 5 - 30 ¹⁾ | | | | | | \setminus | | | | |
| s | coal | bc | brown coal/lignite | 105 | 1.4 - 18.2 ¹⁾ | | | 1 1 | | | | | | | |
| s | coal | bc | briquettes | 106 | 1.4 - 14 ¹⁾ | | | \setminus / | | | \setminus | | | | |
| s | coke | hc,bc | coke oven, petroleum | 107, 108, 110 | 1.4 - 14 ¹⁾ | | | λ / | | | \setminus | / | | | |
| s | biomass | | wood | 111 | 1.6 - 20 ¹⁾ | | | $\backslash /$ | | | \backslash | | | | |
| s | biomass | | peat | 113 | 2 - 141) | | | Y | | | / | | | | |
| s | waste | | municipal | 114 | 4 ¹⁾ | | | Λ | | | / | \setminus | | | |
| s | waste | | industrial | 115 | 2 - 5.9 ¹⁾ | | \sim | / \ | | | | | | | |
| s | waste | | wood | 116 | 4 ¹⁾ | | \land | / | | | | | | | |
| s | waste | | agricultural | 117 | 1.4 - 4 ¹⁾ | | $/ \setminus$ | $I = \langle \cdot \rangle$ | | | / | \ | | | |
| 1 | oil | | no specification | - | | | \setminus / | \ / | \ / | 11 | | | | | |
| 1 | oil | | residual | | 0.8 - 46.51) | | \setminus / | \setminus / | \setminus / | $\backslash /$ | 2.5 - 252) | | | | |
| 1 | oil | | gas | | 0.6 - 17.8 ¹⁾ | | \backslash | \backslash | \backslash | M | 0.5 - 252) | | | | |
| 1 | oil | | diesel | 205 | 2 - 15.71) | | X | Y | X | V | 15.7 ²⁾ | 2 - 42) | | | |
| 1 | kerosene | | | 206 | 2 - 141) | | \wedge | Λ | / | Λ | 142) | 2 ²⁾ | | | |
| 1 | gasoline | | motor | 208 | 14 ¹⁾ | | / | / \ | / \ | | | 2 ²⁾ | | | |
| 1 | naphtha | | | 210 | 121) | | / \ | / | / | $ \rangle$ | | | | | |
| g | gas | | no specification | - | | | ۸ / | Λ / | \ / | \ / | | | | | |
| g | gas | | natural | 301 | 0.1 - 141) | | \land / | () / | \setminus / | $ \setminus /$ | 0.1-32) | 0.1-32) | | | |
| g | gas | | liquified petroleum gas | 303 | 1 - 14 ¹⁾ | | () / | $\backslash /$ | \setminus / | \backslash | 142) | | | | |
| g | gas | | coke oven | 304 | 1 - 12 ¹⁾ | | \setminus / | V | V | Y | 3 ²⁾ | | | | |
| g | gas | | blast furnace | | 0.8 - 34.61) | | V | A | Ň | Λ | 32) | | | | |
| g | gas | | waste | 307 | 3.7 - 5 ¹⁾ | | | | /\ | $ \rangle$ | - 0 | | | | |
| g | gas | | refinery | 308 | 1.5 ¹⁾ | | $ \rangle \rangle$ | $ \rangle$ | / \ | $ \rangle$ | 3 ²⁾ | | | | |
| g | gas | | biogas | 309 | 1.5 - 3.7 ¹⁾ | | $ \rangle \rangle$ | $ \rangle$ | / \ | $ \rangle$ | | | | | |
| g | gas | | from gas works | 311 | 2 - 31) | | 1 | 1 1 | 1 | / \ | | | | | |

¹⁾ CORINAIR90 data, combustion plants as area sources with a thermal capacity of > 300, 50 - 300, < 50 MW

²⁾ CORINAIR90 data, area sources

Table 11: NH₃ emission factors [g/GJ]

| | | | | | no technical | Technical specification | | | |
|---|----------|-------|-------------------------------|---------------|---------------------------|-------------------------|-------------------------|--|--|
| | | Fu | el category | NAPFUE | specification | Gas turbines | Stationary engines | | |
| | | Iu | er eategory | code | | Gas turbines | Stationary engines | | |
| s | coal | | no specification | - | | | | | |
| s | coal | hc | coking, steam, sub-bituminous | 101, 102, 103 | 0.14 - 0.48 ¹⁾ | | | | |
| s | coal | bc | brown coal/lignite | 105 | 0.01 - 0.86 ¹⁾ | | | | |
| s | coal | bc | briquettes | 106 | 0.01 - 0.86 ¹⁾ | | | | |
| s | coke | hc,bc | coke oven, petroleum | 107, 108, 110 | 0.01 - 0.86 ¹⁾ | | | | |
| s | biomass | | wood | 111 | 5 - 9 ¹⁾ | | | | |
| s | biomass | | peat | 113 | | | | | |
| s | waste | | municipal | 114 | | | | | |
| s | waste | | industrial | 115 | | | | | |
| s | waste | | wood | 116 | | | | | |
| s | waste | | agricultural | 117 | | | | | |
| 1 | oil | | no specification | - | | | | | |
| 1 | oil | | residual | 203 | 0.011) | | | | |
| 1 | oil | | gas | 204 | 0.01 - 2.68 ¹⁾ | | 0.1 - 0.2 ¹⁾ | | |
| 1 | oil | | diesel | 205 | | | | | |
| 1 | kerosene | | | 206 | | | 0.21) | | |
| 1 | gasoline | | motor | 208 | | | | | |
| 1 | naphtha | | | 210 | | | | | |
| g | gas | | no specification | - | | | | | |
| g | gas | | natural | 301 | 0.15 - 1 ¹⁾ | | | | |
| g | gas | | liquified petroleum gas | 303 | 0.011) | | | | |
| g | gas | | coke oven | 304 | 0.871) | | | | |
| g | gas | | blast furnace | 305 | | | | | |
| g | gas | | waste | 307 | | | | | |
| g | gas | | refinery | 308 | | | | | |
| g | gas | | biogas | 309 | 15 ¹⁾ | | | | |
| g | gas | | from gas works | 311 | - | | | | |

 $^{\rm 1)}$ CORINAIR90 data, combustion plants as area sources with a thermal capacity of > 300, 50 - 300, < 50 MW

no tech-Technical specification nical spe-Industrial combustion Non-industrial combustion Fuel category NAPFUE Heavy metal cification no speci-DBB WBB FBC GF Small Residential no specicode element fication fication combustion consumer 101/102 Mercury 1.7 g/TJ^{2} 0.3¹ coal hc 0.1 g/TJ^{2} 0.15¹⁾ Cadmium 6.0 g/TJ^{2} 2.5¹⁾ Lead 3.1 g/TJ²⁾ 1.21) Copper 10.5 g/TJ²⁾ 1^{1} Zinc 3.2 g/TJ²⁾ 1.2¹⁾ Arsenic 2.3 g/TJ²⁾ 0.9¹⁾ Chromium 0.5 g/TJ²⁾ 0.15¹⁾ Selen 1.8¹⁾ $4.4 \text{ g/TJ}^{2)}$ Nickel 0.1²⁾ $4.4 \text{ g/TJ}^{2)}$ coal bc 105 Mercury s 0.4 g/TJ²⁾ 0.04^{2} Cadmium 3.9 g/TJ²⁾ 0.24^{2} Lead 2.0 g/TJ²⁾ Copper 10.6 g/TJ²⁾ 0.14²⁾ Zinc $4.2 \text{ g/TJ}^{2)}$ Arsenic 3.1 g/TJ²⁾ Chromium Selen 3.9 g/TJ²⁾ Nickel 0.15-0.21) oil, heavy fuel 203 Mercury 0.1-1¹⁾ Cadmium 0.6-1.31) Lead 0.05-11) Copper 0.02-0.2¹⁾ Zinc $0.14 - 1^{1)}$ Arsenic $0.2 - 2.5^{1)}$ Chromium 0.003-1¹⁾ Selen 17-35¹⁾ Nickel 301 Mercury $>\!\!<$ gas

Table 12: Heavy metal emission factors (mass pollutant/mass fuel [g/Mg])

1) Winiwarter 1995 /6/

December 2006

Emission Inventory Guidebook

2) Jockel 1995 /1/

9 SPECIES PROFILES

For species profiles of selected pollutants see Section 9 in chapter B111 on "Combustion Plants as Point Sources".

10 UNCERTAINTY ESTIMATES

Uncertainties of emission data result from inappropriate emission factors and from missing statistical information on the emission generating activity. Those discussed here are related to emission factors. Usually uncertainties associated with emission factors can be assessed by comparing them with emission factors obtained by using measured data or other literature data. However, at this stage, the available emission factors based on literature data are often poorly documented without a specification concerning the area of application. A range of emission factors, depending on the parameters available (as given in chapter B111 on "Combustion Plants as Point Sources", Section 10), can therefore not be given here.

11 WEAKEST ASPECTS/PRIORITY AREAS FOR IMPROVEMENT IN CURRENT METHODOLOGY

Weakest aspects discussed here are related to emission factors.

The average emission factor of a territorial unit should integrate the diversity of the combustion techniques installed within the territorial unit. Therefore, the number and diversity of the selected combustion installations for the calculation of the average emission factor should correspond with the number and diversity of the installations within the territorial unit (target population). Further work should be carried out to characterise territorial units with regard to the technologies in place (technology distribution, age distribution of combustion technique, etc.).

For all pollutants considered, neither qualitative nor quantitative load dependencies have yet been integrated into the emission factors. In particular for oil, coal and wood fired small stoves, increased emissions occur due to a high number of start-ups per year (e.g. up to 1,000 times a year) or due to load variations (e.g. manual furnace charging). Emissions from residential firing can be highly relevant (e.g. combustion of wood in the Nordic countries, in particular for VOC and CO emissions). Further work should be invested to clarify this influence with respect to the emission factors published.

For the weakest aspects related to the determination of activities based on surrogate data see Section 4. Uncertainty estimates of activity data should take into account the quality of available statistics. In particular, emissions from the combustion of wood in single stoves may increase as some national statistics have underestimated wood consumption to date /3/.

12 SPATIAL DISAGGREGATION CRITERIA FOR AREA SOURCES

Spatial disaggregation of annual emission data (top-down approach) can be related

- for industrial combustion e.g. to the number of industrial employees in industrial areas and
- for residential combustion e.g. to the number of inhabitants in high density and low density areas and to the type of fuel.

In general the following disaggregation steps for emissions released from residential combustion can be used /cf. 27/:

- differentiation in spatial areas, e.g. administrative units (country, province, district, etc.), inhabited areas, settlement areas (divided in high and low density settlements),
- determination of regional emission factor per capita depending on the population density and the type of fuel used.

For emissions released from industrial combustion, spatial disaggregation takes into account the following steps:

- differentiation in spatial areas with regard to industrial areas,
- determination of emission factors related to the number of industrial employees.

13 TEMPORAL DISAGGREGATION CRITERIA

Temporal disaggregation of annual emission data (top-down approach) provides a split into monthly, weekly, daily and/or hourly emission data. For annual emissions released from combustion plants as area sources this data can be obtained for:

- industrial combustion by using in principle the disaggregation criteria and the procedure as described in Section 13 of chapter B111 on "Combustion Plants as Point Sources" by taking into account the number of plants in the area considered.
- non-industrial combustion (small consumer/residential combustion) by using a relation between the consumption of fuel and the heating degree-days.

The disaggregation of annual emissions released from non-industrial combustion (small consumers/residential combustion) has to take into account a split into:

- summer and winter time (heating periods),
- working days and holidays and
- daily fluctuations of load

for the main relevant fuels and, if possible, for the main relevant combustion techniques (manually fed stoves, etc.)

The procedure of disaggregation consists of the following step-by-step approach /cf. 28/:

- determination of the temporal variation of the heat consumption (based e.g. on user behaviour),

- determination of the fuel consumption e.g. by using statistics for district heat or consumption of gas, by using fuel balances for the estimation of coal and wood consumption (e.g. as given in /3/),
- correlation of the heating degree-days with the consumption of fuel (e.g. for gas, district heat). Typical heating degree-days are available in statistics. The correlation can be linear as given e.g. in /28/.
- determination of the relative activity (e.g. fuel consumption per hour per day) by using adequate statistics.

This approach makes it possible to determine annual, weekly and/or daily correction factors. For the determination of hourly emissions the following Equation (3) /cf. 28/ can be given as an example:

$$E_{\rm H}(t) = \frac{E_{\rm A}}{8,760[\rm h]} \cdot f_{\rm a}(t) \cdot f_{\rm w}(t) \cdot f_{\rm d}(t)$$
(3)

- E_H emission per hour(s) [Mg/h]
- E_A annual emission [Mg]
- f_a annual correction factor []
- f_w weekly correction factor []
- f_d daily correction factor []
- t time

The constant (8,760 h) in Equation (3) represents the number of hours per year.

14 ADDITIONAL COMMENTS

15 SUPPLEMENTARY DOCUMENTS

16 VERIFICATION PROCEDURES

As outlined in chapter B111 on "Concepts for Emission Inventory Verification" different verification procedures can be used. The aim of this section is to select those which are most adequate for emission data from combustion plants as area sources. Verification procedures considered here are principally based on the verification of emission data on a territorial unit level (national level).

The annual emissions related to a territorial unit can be compared to independently derived emission estimates. These independent emission estimates can be obtained by using econometric relations between annual emissions and exogenous variables, such as population equivalents, number of households, fossil fuel prices, etc.

Another possibility is to make emission density comparisons of e.g. emissions per capita or emissions per GDP between countries with comparable economic structures.

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19 RELEASE VERSION, DATE AND SOURCE

| Version | : | 3.1 |
|---------|---|-----|
| | | |

Date : December 1995

Source : Otto Rentz; Dagmar Oertel University of Karlsruhe (TH) Germany

Updated with particulate matter details by: Mike Woodfield AEA Technology UK December 2006

20 POINT OF ENQUIRY

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| Annex 1. | |
|------------------|--|
| Ai | Activity rate of the emission source i |
| bc | Brown coal |
| CCGT | Combined Cycle Gas Turbine |
| CFBC | Circulating Fluidised Bed Combustion |
| DBB | Dry Bottom Boiler |
| E | Emission |
| EFi | Emission factor of the emission source i, e.g. in [g/GJ] |
| f_a | Annual correction factor [] |
| \mathbf{f}_{d} | Daily correction factor [] |
| f_w | Weekly correction factor [] |
| FBC | Fluidised Bed Combustion |
| g | Gaseous state of aggregation |
| GF | Grate Firing |
| GT | Gas Turbine |
| Н | Lower heating value of fuel |
| hc | Hard coal |
| IGCC | Integrated Coal Gasification Combined Cycle Gas Turbine |
| 1 | Liquid state of aggregation |
| PFBC | Pressurised Fluidised Bed Combustion |
| S | Solid state of aggregation |
| S | Sulphur content of fuel |
| Stat. E. | Stationary Engine |
| t | Time |
| WBB | Wet Bottom Boiler |

SNAP CODE:

SOURCE ACTIVITY TITLE:

SMALL COMBUSTION INSTALLATIONS

NOSE CODE:

NFR CODE: 1A4a; 1A4bi; 1A4ci; 1A5a and small installations in 1A1a

Table 1:Relevant SNAP Codes

| Source | SNAP CODE | NFR category |
|---|-----------|--------------|
| Small installations in district heating | 010203 | 1A1a |
| Commercial / institutional | 020103 | 1A4a |
| Residential | 020202 | 1A4bi |
| | 020205 | |
| Agriculture / Forestry / Fishing | 020302 | 1A4ci |
| | 020305 | |
| Other stationary (including military) | 020106 | 1A5a |

1 ACTIVITIES INCLUDED

This chapter covers emissions from small combustion installations, excluding industrial sources, with a thermal capacity $\leq 50 \text{ MW}_{\text{th}}$. However, some industrial sources of a lower capacity might have very similar emission characteristics to the ones described here in the category "medium size boilers". As long as there is no guidebook chapter addressing small industrial sources the data presented here might be used also as defaults for these sources.

Activities covered in this chapter are divided into the following categories:

- District heating
- Commercial and institutional
- Residential
- Agriculture / Forestry / Fishing, and
- Other (including military).

These activities can be further sub-divided considering the combustion techniques used:

- fireplaces
- stoves,
- small boilers (single household/domestic heating) indicative capacity <50 kW_{th},
- medium size boilers ($<50 \text{ MW}_{\text{th}}$),
 - \circ manual feeding (indicative capacity <1 MW_{th}),
 - o automatic feeding,
- combined heat and power generation (CHP).

The open-field burning of the agricultural residues and stationary internal combustion engines are not included in this chapter.

2 CONTRIBUTION TO TOTAL EMISSIONS

| NFR Sector | Data | PM ₁₀ | PM _{2.5} | TSP |
|---|----------------------------|-------------------------|-------------------|-------|
| 1 A 1 a - Public Electricity and Heat | No. of countries reporting | 26 | 26 | 27 |
| Production ^a | Lowest Value | 0.2% | 0.2% | 0.2% |
| | Typical Contribution | 11.7% | 10.1% | 12.8% |
| | Highest Value | 48.8% | 47.8% | 48.4% |
| 1 A 4 a - Commercial / Institutional ^a | No. of countries reporting | 23 | 23 | 23 |
| | Lowest Value | 0.1% | 0.1% | 0.1% |
| | Typical Contribution | 3.9% | 3.4% | 4.5% |
| | Highest Value | 19.3% | 22.2% | 29.5% |
| 1 A 4 c - Agriculture / Forestry / Fishing | No. of countries reporting | 23 | 23 | 23 |
| | Lowest Value | 0.1% | 0.1% | 0.2% |
| | Typical Contribution | 4.3% | 5.6% | 3.4% |
| | Highest Value | 17.4% | 17.9% | 21.9% |
| 1 A 5 a - Other, Stationary (including | No. of countries reporting | 7 | 7 | 7 |
| Military) ^a | Lowest Value | 0.0% | 0.0% | 0.0% |
| | Typical Contribution | 0.1% | 0.1% | 0.1% |
| | Highest Value | 0.5% | 0.4% | 0.6% |

^a Includes contribution from Chapter 111

This section covers emissions of CO, SO₂, NH₃, NO_x, NMVOC, TSP, PM10, PM2.5, heavy metals (arsenic, cadmium, chromium, copper, mercury, nickel, lead, selenium, zinc), PCDD/Fs, PAHs: benzo[a]pyrene, benzo[b]fluorantene, benzo[k]fluorantene and indeno[1,2,3-cd]pyrene.

The contribution of emissions from small combustion installations to the total emissions varies and depends on pollutants type and given country. A very important role is played by the emissions from small residential installations which are typically responsible for more than a third of the total particulate matter emissions of stationary combustion (UBA, 1998a; APEG, 1999; Olendrzynski et al., 2002) but in some countries this sector may dominate, e.g., in Austria (in 1995) more than 70% of PM emissions from stationary combustion are thought to have originated from this source (Winiwarter et al., 2001). The non-industrial SCI emission

inventory for PM10 (which shows a similar trend for PM2.5) highlights the decrease in emissions from 2000 to 2020, predominantly due to the decline in the use of solid fuel. This source, however, remains significant due to the continued use of biomass. Emissions from this source are projected to decline overall due in main to the increased use of automatic feed boilers (Pye et al., 2004). In the year 2000, non-industrial combustion sources (i.e., in the residential and commercial sector) made the largest single contribution to total PM2.5 emissions in the 15 old Member States of the European Union (EU15), Norway and Switzerland (32 %), (Cofala et al., 2006). The emission source structure in the New Member States of the European Union is distinctively different to that of the EU-15+2 countries. Nonindustrial combustion sources made by far the largest single contribution to total PM2.5 emissions in the EU-10 countries (45 %). The contribution of fuel combustion in commercial. residential and other small capacity installations to the total heavy metals emission in Europe in 1990 was for As 12.4%, for Cd 15.9% and for Hg 27.8% (Berdowski et al., 1997). Pye at al., (2005) have showed that the contribution Hg emission from SCIs account for 16% of total European emissions. Over half of emissions are from the industrial sector, with just over 20% coming from the residential sector. The major contribution by fuel type is from solid fuels, although biomass appears to be important in certain countries. Also emissions of PAH and PCDD/F from those activities are significant. For instance, residential use of solid fuels and biomass accounts for about half of the emissions of polycyclic aromatic hydrocarbons (COM(2003) 423 final) and one third of dioxin emissions in the EU (Quass U., et al., 2000). Those are characterized by seasonal variations, as it was reported that emission of B[a]P in winter is 10% higher than in summer (Baart et al., 1995). Many countries using coal (but also biomass) as a major part of domestic and commercial heating requirements have serious air pollution problems, one such a example is Poland; the TSP emissions from small combustion sources is 35% of the national total emissions, and up to 90% of the total TSP emissions from combustion activities (Olendrzynski et al., 2002). It was reported that the main source of PCDD/F (68% of national total) and PAH emission (87%) in Poland are non-industrial combustion plants (residential, district heating, agriculture, forestry). The share of heavy metals emissions such as Cd, As, Cr, Cu, Ni, Zn due to high emissions of TSP is also higher (respectively: 55%, 36%, 27%, 25%, 50%, 30%). In Belarus small combustion sources provide abut 40% of total PCDD/F emissions, and about 80% of indicator PAH emission (Kakareka et al., 2003). In general those sources have a more important contribution to the above-mentioned pollutants where a higher share of solid fuels exists in the fuel mix of the residential sector.

The estimated contribution of emissions released from small combustion installations to the total European emissions is presented in Table 2.2. These sources represent one of the strongest sources of particulate matter and even in the future they might remain an important contributor and their share might even increase for some pollutants and for some scenarios. It is also worthwhile to note that there are significant regional differences, e.g., in the EU-15, the share of this sector in particulate emissions has been typically below 20 % and is expected to decline further to about 12 and 17 % for PM10 and PM2.5, respectively; in the accession countries this share was in the 90's above 30 % and is expected to decline to about 22 and 28 % for PM10 and PM2.5, respectively. Projections presented for 2010 are for illustrative purpose only and refer to the European energy scenarios developed by the PRIMES model (CEC, 2003 and CEPMEIP, 2002) and implemented in the RAINS model recently.

The emission contribution of residential sources in the future will depend strongly from the assumptions about fuel switching (coal to gas) that has been happening in the last decade, a trend that is expected to continue and eventually lead to lower emissions of particulate matter but possibly at a cost of increased emissions of other pollutants as for example NO_x. At the same time biomass becomes a more and more popular fuel used in the residential sector; its use is strongly encouraged in some countries and is seen as a part of the strategy to achieve reductions of CO_2 , however installations burning biomass are often characterized by higher emissions of particulates (Williams et al., 2001; Kubica et al., 1997/2 and 2001/1; Houck et al., 1998/1). All this indicates that air emissions from this source will remain an important source and more attention is required to be focused on them.

| Tab.2.2. | Contribution to total emissions (RAINS model results) | | |
|----------------------|---|-----------------|------|
| Pollutant | Year | | |
| | 1990 | 1995 | 2010 |
| Oxides of nitrogen | 4.5% | 5% | 7% |
| Sulphur dioxide | 11% | 8% | 7% |
| Ammonia | | About 0.5% - 1% | |
| NMVOC ⁽¹⁾ | 7% | 7% | 7% |
| $PM_{2.5}^{(2)}$ | 25% | 25% | 19% |
| $PM_{10}^{(2)}$ | 22% | 20% | 15% |

Tab.2.2. Contribution to total emissions (RAINS model results)

(Source: IIASA, 2004)

(1) Contributions vary widely from country to country, e.g. 1% - 3% in the Netherlands or Italy, 10%-15% in Austria and 25%-30% in Sweden,

(2) Contributions vary widely from country to country, e.g. 2%-4% in the Netherlands and 40%-50% in Austria and Sweden,).

Furthermore the influence of those sources on the local air quality could be significant due to the low height of the flue gas releases, even where their share in total emissions is not dominant. This is particularly the case in the regions where solid fuels are predominately used in the residential sector. For instance, the occasional exceeding of the SO_2 ambient air target value could still be expected in the UK in some areas after the year 2000 (The Air Quality Strategy for UK; 2000) because of this reason.

3 GENERAL

3.1 Description

The small combustion installations included in this chapter are mainly intended for space heating and preparation of the hot water in residential and commercials/institutional sectors. In the residential sector some of these installations are also used for cooking. In the agricultural sector the heat generated by the installations is used also for crops drying and for heating the greenhouses.

The attention should be turned on small combustion installations due to their huge number, different type of combustion techniques employed, and because of the difficult auditing of their performance. Considerable part of them have none or low efficiency dedusting equipment. In some countries, particularly those with economies in transition, plants and

equipment are outdated, polluting and inefficient. Especially in the residential sector the installations are very diverse, strongly depending on country and region, local fuel supply and in certain cases still reflecting the traditional heating practices.

3.2 Definitions

| Automatic feed boiler: | boiler with fully automated fuel supply and adjustment of combustion air |
|------------------------|---|
| Boiler: | any technical apparatus in which fuels are oxidised in order to generate thermal energy, which is transferred to water or steam |
| Briquettes : | refers to patent fuels from hard/sub-bituminous coal (NAPFUE 104) and brown coal briquettes (NAPFUE 106) |
| Brown coal: | refers to brown coal/lignite (NAPFUE 105) of gross caloric value (GHV) less than 17435 kJ/kg and containing more than 31 % volatile matter on a dry mineral matter free basis |
| Charcoal: | refers to temperature treated wood (NAPFUE 112) |
| Chimney: | brick, metal or concrete stack used to carry the exhaust gases into the free atmosphere and to generate drought |
| СНР: | in this chapter refers to a co-generation installation (Combined Heat and Power production) where steam produced in a boiler is used for both, power generation (in a steam turbine) and heat supply |
| Coke: | refers to the solid residue obtained from hard coal (NAPFUE 107) or from brown coal (NAPFUE 108) by processing at high temperature in the absence of air |
| Efficiency: | is the ratio of produced of output heat energy to energy introduced with the fuel, with reference to net (low) calorific value of fuel |
| Fireplace: | usually very simple combustion chamber, with or without front door, in which fuels are oxidized to obtain thermal energy, which is transferred to the dwelling mainly by radiation |
| Gaseous fuels: | refers to natural gas (NAPFUE 301), natural gas liquids (NAPFUE 302) and liquefied petroleum gases (LPG; NAPFUE 303), biogas (NAPFUE 309) |
| Hard coal: | refers to coal of a gross caloric value greater than 17435 kJ/kg on ash-free but moisture basis that is: steam coal (NAPFUE 102, GHV>23865 kJ/kg), sub-bituminous coal (NAPFUE 103, 17435 kJ/kg <ghv<23865 and="" anthracite<="" kg)="" kj="" th=""></ghv<23865> |

| Installation: | refers to any technical apparatus (fireplace, stoves, boiler) designed to generate heat energy |
|---------------------|--|
| Liquid fuels: | refers to kerosene (NAPFUE 206), gas oil (gas/diesel oil; (NAPFUE 204), residual oil, residual fuel oil (NAPFUE 203) and other liquid fuels (NAPFUE 225) |
| Manual feed boiler: | boiler with manual periodical fuel supply |
| Patent fuels: | refers to manufactured smokeless fuels from hard/sub- bituminous coal (NAPPFUE 104) |
| Peat: | refers to peat-like fuels (NAPFUE 113) |
| Solid biomass fuel: | refers to wood fuels which are wood and similar wood wastes (NAPFUE 111) and wood wastes (NAPFUE 116) and agricultural wastes used as fuels (straw, corncobs, etc; NAPFUE 117) |
| Solid fuels: | refers to the subcategory of hard coal, brown coal, patent fuels, brown coal briquettes, coke, charcoal, peat, solid biomass fuels |
| Stove: | simple appliance in which fuels are combusted to obtain thermal energy, which is transferred to the interior of the building by radiation and convection |
| Wood fuels: | refers to wood and similar wood wastes (NAPFUE 111) |

Some additional information on fuel properties could be found in Chapter Combustion Plants as Point Sources B111 and Combustion Plants as Point Sources B112.

3.3 Techniques

3.3.1 General

In small combustion installations a wide variety of fuels are used and several combustion technologies are applied. Especially older single household's installations are of very simple design, while some modern installations of all capacities are significantly improved. Emissions strongly depend on the fuel, combustion technologies as well as on operational practices and maintenance.

For the combustion of liquid and gaseous fuels, the technologies used are similar to those for production of thermal energy in industrial combustion activities, with the exception of the simple design of smaller appliances like fireplaces and stoves.

On the contrary the technologies for solid fuels and biomass utilization widely vary due to different fuel properties and technical possibilities. Small combustion installations employ mainly fixed bed combustion technology i.e. grate-firing combustion (GF) of solid fuels.

Solid fuels as well as a mixture of coal and biomass solid fuels, with grain size from a few mm to 80 mm, can be used.

The fluidised bed combustion technology can be also applied in small combustion installations. It is sporadically used within small combustion activities especially in district heating utilizing solid biomass.

A more detailed description of techniques is included in the EUR report Kubica, et al., 2004.

3.3.2 Fireplaces

Fireplaces were the first simple combustion devices, which were used by human beings. Fireplaces are used as supplemental heating appliances primarily for aesthetic reasons in residential dwellings. Based on the type of fuel used, the fireplaces can be subdivided into solid and gas fuelled fireplaces. Regarding the combustion conditions the fireplaces can be divided into open, partly closed and closed fireplaces. Based on the type of construction materials used, they can be divided into cut stone, and/or brick (masonry fireplaces), and cast iron or steel ones. Masonry fireplaces are usually built on site integrated into the building structure, while iron or steel are prefabricated.

3.3.2.1 Solid fuelled fireplaces

Regarding combustion techniques the solid fuelled fireplaces can be listed among the fixed bed combustion appliances. The user intermittently adds solid fuels to the fire by hand. They can be distinguished into:

Open fireplaces: this type of fireplaces is of very simple design - basic combustion chamber, which is directly connected to the chimney. Fireplaces have large openings to the fire bed. Some of them have dampers above the combustion area to limit the room air intake and resulting heat looses when fireplace is not being used. The heat energy is transferred to dwelling mainly by radiation. Open fireplaces are usually of masonry type and have very low efficiency while having significant emissions of TSP, CO, NMVOC and PAH resulting from the incomplete combustion of the fuels.

Partly closed fireplaces are equipped with louvers and glass doors to reduce the intake of combustion air. Some masonry fireplaces are designed or retrofitted in that way in order to improve their overall efficiency.

Closed fireplaces are equipped with front doors and may have distribution of combustion air to primary and secondary as well as a system to discharge the exhaust gases. They are prefabricated and installed as stand-alone units or as a fireplace inserts installed in existing masonry fireplaces. Because of the design and the combustion principle, closed fireplaces resemble stoves and their efficiency usually exceeds 50 %. They have similar emissions like stoves, i.e., lower than open, as well as, partly closed fireplaces. For this reason they can be rated among stoves.

Fuels used in solid fuel fireplaces are mainly: log, lump wood, biomass briquettes, and charcoal, coal and coal briquettes.

Traditional solid-fuelled fireplaces have high emissions and for that reason upgrade to a closed fireplace by installing inserts or their conversion to gas could reduce its emissions. Fireplaces might also be equipped with catalytic converters in an effort to limit emissions, but the control options are described in details later in chapter 3.5.

3.3.2.2 Gas fuelled fireplaces

The gas fireplaces are also of simple design; materials and equipment are similar to those of solid fuels fireplaces, yet equipped with a gas burner. Because of the simple valves employed for adjustment of fuel/air ratio and non-premixing burners, NO_x emissions are lower but emissions of CO and NMVOC are higher in comparison to the boilers using the same fuel.

3.3.3 Stoves

Stoves are simple appliances in which hand supplied fuels are combusted; useful heat is transmitted to the surroundings by radiation and convection. Depending on the main mode of heat transfer they are generally classified as radiating stoves or convection stoves (circulating, heat storing – heat accumulating). They can vary widely due to fuels type, application, design and construction materials, and also combustion process organisation. Due to the fuel properties they can be divided into the following subgroups:

- solid fuels
- liquid fuels
- gaseous fuels

The stoves utilizing solid fuels are usually used for heating of the rooms, but also for cooking, and hot water preparation (bath stove/furnace), while liquid and gas stoves are used for heating only.

3.3.3.1 Solid fuel stoves

The solid fuel stoves are classified on the basis of the combustion principle, which primarily depends on the airflow path through the charge of fuel in a combustion chamber. Two main types exist: up-draught (under-fire, down-burning combustion) and downdraught (up-burning combustion). The vast majority of older stoves are of the up-draught type, which is of simpler design, but has higher emissions.

The stoves can be made as prefabricated iron or steel appliances or masonry stoves, which are usually assembled on site with bricks, stone or ceramic materials. Regarding the main mode of heat transfer, solid fuel stoves can be divided into two main subgroups which are: radiating stoves, and heat storing - heat accumulating stoves.

Radiating stove; usually prefabricated iron or steel appliances; some of them used as cooking stoves. Radiating ordinary stoves are characterized by high emissions. The development of

their design resulted in new constructions such as pellet stoves and stoves with advanced combustion process organization having higher efficiency and lower emissions. Considering the combustion process organization they can be differentiated as follows:

- Conventional stoves have poorly organised combustion process resulting in low efficiency (40% to 50%) and significant emissions of pollutants mainly originating from incomplete combustion (TSP, CO, NMVOC and PAH). Their autonomy is low, lasting from 3 to 8 hours. Those, which are equipped with hot plate zones, are used also for cooking kitchen stoves. Some of them could also be used for hot water preparation.
- Classic energy efficient stoves; due to the utilization of secondary air in the combustion chamber their efficiency is between 55% to 75% and emission of pollutants are lower, their autonomy ranges from 6 to 12 hours.
- Advanced combustion stoves: These stoves are characterized by multiple air inlets and pre-heating of secondary combustion air by heat exchange with hot flue gases. This design results in increased efficiency (near 70% at full load) and reduced CO, NMVOC and TSP emissions in comparison with the conventional stoves.
- *Pellet stoves*: They can be fed only with pelletised fuels such as wood pellets, which are distributed to the combustion chamber by a fuel feeder from a small fuel storage. Pellets stoves are equipped with a fan and electronic control system for supply of the combustion air. For this reason they are characterized by high efficiency (above 80% up to 90%) and low emissions of CO, NMVOC, TSP and PAH.

Heat storing, heat accumulating stoves; depending on a country and regional tradition, masonry stoves are made of bricks, stones or combinations of both together with fireproof materials, such as ceramic (chamotte, faience). Sometimes they are made as prefabricated devices. Heat accumulating stoves are characterized with relatively low emissions of pollutants compared with the classical radiating stoves. Efficiency of masonry heating stoves ranges between 60% and 80%. Due to its function they can be diversified into:

- *Room heating stoves*; some more advanced of them employ contraflow system (Kubica et al, 2004) for heat transfer.
- *Heat accumulating cooking stoves* can be divided into two categories: simple residential cooking and boiler cooking stoves. The first ones are equipped with a combustion chamber with hot plate zones for food preparation and room heating; the second ones are simultaneously used as kitchen stove, room heating and hot water preparation (e.g. "*Russian stoves*").

Catalytic combustor stove; Stoves, in particular for wood combustion, can be equipped with a catalytic converter in order to reduce emissions caused by incomplete combustion. Due to more complete oxidation of the fuels also energy efficiency increases. Catalytic combustors are not common for coal stoves.

Different kinds of solid fuels are used such as: coal and its products (usual anthracite, hard coal, brown coal, patent fuels, and brown coal briquettes) and biomass - lump wood and biomass pellets and briquettes. Coals of different grain sizes are used usually 20-40mm, and above 40mm, or mixtures of both. Peat is also occasionally used.

Emission Inventory Guidebook

3.3.3.2 Liquid/gas fuelled stoves

The liquid/gas stoves have simple design; materials are alike for solid fuels stoves. Gas stoves are equipped with simple valves for fuel/air ratio adjustment and non-pre-mixing burners. For that reason emissions NO_x from these are lower in comparison to boilers. Simple liquid fuel stoves use evaporation systems for preparation of fuel/air mixture.

Regarding construction material and design, liquid and gas stoves are generally less diversified than those for solid fuels. They are made of steel and prefabricated.

3.3.4 Small boilers (single household/domestic heating) – indicative capacity \leq 50 kW_{th}

Small boilers of this capacity are used in flats and single houses. All types of fuels could be used. They are mainly intended for generation of heat for the central heating system, but also hot water supply or combination of both.

3.3.4.1 Solid fuel small boilers

Small boilers for central heating for individual households are more widespread in temperate regions and usually have a nominal capacity between $12kW_{th}$ to $50kW_{th}$. They use different types of solid fossil fuels and biomass usually depending on their regional availability. They could be divided into two broad categories regarding the organisation of combustion process: overfeed boiler (overfeed burning - over-fire and under-fire -, down-burning) and underfeed boiler (underfeed burning - upper-fire). They can be differentiated between conventional and advanced combustion boilers.

Conventional, coal/biomass boilers

Over-fire boilers: Over-fire boilers are commonly used in residential heating due to their simple operation and low investment cost. An incomplete combustion process takes place due to the non-optimal combustion air supply, which is usually generated by natural draught. The fuel is periodical fed onto the top of the burning fuel bed. The efficiency of the over-fire boiler is similar to the efficiency of conventional stoves, and is usually between 50% and 65%, depending on construction design and load. The emission of pollutants resulting from incomplete combustion of fuel may be very high particularly if they are operated at low load.

Under-fire boilers: Under-fire boilers have manual fuel feeding systems, and stationary or sloping grates. They have a two-part combustion chamber. The first part is used for storage of fuel and for partial devolatilization and combustion of the fuel layer. In the second part of the combustion chamber the combustible gases are oxidized. In the old design boilers natural draught is used. Combustion in under-fire boilers is more stable than in over-fire boilers, due to continuous gravity feed of fuel onto the fire bed. This results in higher energy efficiency (60-70%) and lower emissions in comparison to overfeed combustion.

Over-fire and under-fire boilers use all types of solid fuels except pellets, wood chips and fine-grained coal.

Advanced combustion boilers

Advance, under-fire coal boilers: In general the design and the combustion technique are similar to the conventional under-fire boiler. The main difference is that a fan controls the flue gases flow. Control system for the primary and secondary air might lead to increase in efficiency above 80% (usually between 70% and 80%).

Downdraught wood boilers: This type of boiler is considered state of the art in the lump wood combustion. It has two chambers, first one where the fuel is fed for partial devolatilisation and combustion of the fuel layer, and a secondary chamber, where burning of the released combustible gases occurs. The advantage of this boiler is that the flue gases are forced to flow down through holes in a ceramic grate and thus are burned at high temperature within the secondary combustion chamber and ceramic tunnel. Owing to the optimised combustion process, emissions due to incomplete combustion are low.

Stoker coal burners: The fuel with low ash contents and the grain size of between 4 mm up to 25 mm is automatically fed into to a retort by a screw conveyor. Stoker boiler is characterized by higher efficiency, usually above 80%. The advantage of stoker boiler is that it can operate with high efficiency within load range from 30% to nominal capacity. In a properly operated stoker, emissions of pollutants resulting from incomplete combustion are significantly lower, however NO_x increases due to the higher combustion temperature.

Wood pellet boiler has a fully automatic system for feeding of pellet fuels and for supply of combustion air, which is distributed into primary and secondary. The boilers are equipped with a smaller pellet storage, which is fuelled manually or by an automatic system from larger chamber storage. The pellets are introduced by screw into burner. These boilers are characterised by a high efficiency (usually above 80%) and their emissions are comparable to those of liquid fuel boilers.

3.3.4.2 Liquid/gas fuelled small boilers

These are usually two-function appliances used for hot water preparation and for heat generation for the central heating system. In the capacity range below 50 kW_{th} they are used mainly in single households. *Water-tube* low temperature boilers (temperature of water below 100°C) (see 3.3.5.2) with open combustion chamber are usually used. These devices can be made of cast iron or steel. The boilers of capacity below 50 kW_{th}, can be divided into two main groups, i.e., standard boiler and condensation boilers.

Standard boilers; with open combustion chamber, having a maximum energy efficiency above 80%, because of the fact that flue gases are discharged at a temperature above 200°C and the inlet/return water temperature is usually above 60°C. Due to very simple design of combustion process automation system they are characterized by higher emission of CO and VOC in comparison to medium size boilers and industrial installations.

Condensation boilers; with closed combustion chamber; can operate with efficiency more than 90%. Recovering part of the latent heat from flue gases contributes to increased energy efficiency. It is achieved by condensation of the water vapour from the flue gases, which, in

Emission Inventory Guidebook

the optimal operation, have a temperature below 60° C at the chimney inlet. Gaseous fuels are mainly used in condensation boilers.

3.3.5 Boilers with indicative capacity between 50 kW_{th} and 50 MW_{th}

Boilers of such a capacity are used in multiresidential houses, block of flats and are the most commonly found small sources in commercial and institutional sector as well as in agriculture.

3.3.5.1 Solid fuels fuelled boilers

Fixed bed combustion technology is mainly used for combustion of solid fuels in this capacity range. This is a well-established technology, and a great variety of fixed bed layer and moving layer boilers (travelling grate combustion, stokers) are in use. Installations are differentiated into two main subgroups:

- manually fuelled
- automatically fuelled

In addition to fixed bed combustion also fluidised bed combustion boilers are in use in this capacity range, mostly for biomass combustion.

3.3.5.1.1 Manual feed boilers

Due to economical and technical reasons manual feeding boilers usually have a nominal capacity lower than $1 M W_{\text{th.}}$

Coal/wood boilers

Manually fed boilers in this capacity range apply two combustion techniques, under-fire and upper-fire, similar as in boilers of lower capacity range (see 3.3.4.1).

Overfeed boilers, under-fire boilers: Coal fuels of different grain size (usually between 5mm and 40 mm) or lump wood are used in this type of installations. Their thermal efficiency ranges from 60% to 80% and depends on the air distribution into primary/secondary system and secondary sub-chamber design. The emissions of pollutants, i.e., CO, NMVOC, TSP and PAH resulting from incomplete combustion are generally high.

Overfeed boilers, upper-fire boilers: Fine coal, or mixture of fine coal with biomass chips, which are periodically moved into combustion chamber are used in this type of boilers. The ignition of fuel charge is started from its top. Their efficiency ranges from 75% to 80%. The emissions of pollutants of TSP, CO, NMVOC, PAH are lower in comparison to overfeed boilers due to different combustion process organization, which is similar to stoker combustion.

Both the under-fire and upper-fire boilers, in this capacity range, have better organisation of the combustion air compared with the ones used in single households.

Biomass/straw boilers

Overfeed boilers, biomass/straw fixed grate boilers: These are developed and applied for straw and cereal bale combustion. The straw bales are fed to the combustion chamber by hand. Because of very fast combustion of this kind of biomass these installations contain hot water accumulation system. For this reason they are used only in small-scale applications up to a nominal boiler capacity of 1,5 MW_{th}. They are very popular in the agricultural regions due to their relatively low costs and simple maintenance.

3.3.5.1.2 Automatic feed boilers

The automatic feed boilers usually have a capacity above $1MW_{th}$, but nowadays also lower capacity boilers are equipped with automatic feeding. In addition these installations have in general better control of the combustion process compared with manually fed ones. They typically require fuels of standardised and stable quality. These installations might also have dedusting equipment.

Moving bed (GF) combustion: They are commonly classified according to the way in which fuel is fed to the grate, as spreader stokers, overfeed stokers, and underfeed stokers.

The coal of smaller granulation or fine wood (e.g., chips or sawdust) is charged on a mechanical moving grate. The combustion temperatures are between 1000°C and 1300°C. The grate-fired installations are used also for co-combustion of coal with biomass. General applications are aimed at production of heat and/or hot water, and/or low-pressure steam for commercial and institutional users, in particular for district heating. Due to highly controlled combustion process of solid fuels in moving bed techniques and usually fully automatic process control systems the emissions of pollutants, resulting from incomplete combustion, is significantly lower in comparison to manual feed boilers.

Advanced techniques:

Underfeed coal/wood boilers; upper-fire burning, stoker boilers, underfeed rotating grate; are used for both coal and wood combustion. The process principle is combustion in underfeeding stoker. The fuel with low ash contents (wood chips, sawdust, pellets; particle sizes up to 50 mm, or coal up to 30 mm) is fed into the combustion chamber through a screw conveyor and is transported to a retort when is oxidised.

Cigar straw boiler is developed and applied for combustion of straw and cereal bales. The fuel bales are automatically transported to the combustion chamber by a hydraulic piston through an inlet tunnel into the combustion chamber.

Indirect combustor, gasification of wood biomass uses a separate gasification system for the chipped wood fuels, and the successive combustion of the product fuel gases in the gas boiler. An advantage of this technology is a possibility to use wet wood fuels of varying quality. This technique has low emissions of pollutants resulting from incomplete combustion of fuels.

Pre-ovens combustion system: Wood chip combustion installations are used in some countries, especially in the countryside, heating larger houses and farms. This system contains automatic chips fuel feeding by a screw and pre-ovens (well-insulated chamber) and could be connected to an existing boiler. Pre-ovens system applies full automatic combustion process and consequently emissions are low.

3.3.5.1.3 Fluidised bed combustion

The fluidised bed combustion (FBC) can be divided into bubbling fluidised bed (BFB) and circulating fluidised bed combustion (CFB), depending on the fluidisation velocity. The solid fuels are injected with combustion air through the bottom of the boiler into a turbulent bed. FBC is in particular adapted to poor quality, rich in ash coal. The FBC is most appropriate installation for co-combustion of coal with biomass and/or with waste fuels, or combustion of biomass. There are only few medium size installations of this type in operation.

3.3.5.2 Liquid/gas fuels

For gas and oil boilers the fuel and air are introduced as a mixture in the combustion chamber. The main distinction between gas/oil and coal pulverized combustion is the design of the individual burners of the boiler.

Boilers fired with gaseous and liquid fuels are produced in a wide range of different designs and are classified considering especially: burner configuration (injection burner or blow burner), material they are made of, the type of medium transferring heat (hot water, steam) and their power, the water temperature in the water boiler which can be: low temperature \leq 100°C; medium-temperature >100°C to \leq 115°C; high-temperature > 115°C), the heat transfer method (water-tube, fire -tube) and the arrangement of the heat transfer surfaces (horizontal or vertical, straight or bent over tube).

Cast iron boilers produce mainly low-pressure steam or hot water. Typically, they are used in residential and commercial/institutional sectors up to a nominal boiler capacity of about 1,5 MW_{th}.

Steel boilers are manufactured, up to a nominal capacity of 50 MW_{th} , from steel plates and pipes by means of welding. Their characteristic feature is the multiplicity of their design considering the orientation of heat transfer surface. The most common are: water-tube boilers, fire-tube boilers, furnace-fire-tube boilers and condensation boilers.

Water-tube boilers; are equipped with external, cubicle, steel water jacket. Water-tubes (water flows inside, exhaust gasses outside) are welded in the opposite walls of the cubicle.

Fire-tube boilers; in these boilers combustion gasses flow inside smoke tube, which are surrounded by the water. They are designed as cylinder or cubicle.

Furnace-fire-tube boilers made of steel; these devices are produced as the horizontal cylinders. The cylinder made of rolled steel plate ends at both sides with bottoms. The front
bottom in its lower part (under the cylinder axis) is equipped with a furnace tube, which plays the role of combustion chamber.

Condensation boilers partly utilize the latent heat of the water vapour in the flue gases due to its condensation in the heat exchanger. For that reason their efficiency is higher than for other boiler systems. Their efficiency is more than 90%. They could efficiently operate at lower inlet water temperatures. Besides high efficiency their advantage is also lower emission of NO_x .

3.3.6 Combined Heat and Power (CHP)

Requirements to increase the efficiency of the energy transformation and the use of renewable energy sources have led to the development of the smaller CHP units using in particular biomass and other by-products as fuels. The steam produced by the boiler is used by backpressure steam turbine (ST) with subsequent heat utilization. Electricity generation efficiency is slightly reduced, however the overall efficiency is improved compared with separate generation of power and heat. CHP using internal combustion engines are not covered in this chapter.

3.4 Emissions

Relevant pollutants are SO₂, NO_x, CO, NMVOC, particulate matter, heavy metals, PAH and PCDD/F. Emission of ammonia (NH₃) is of lower importance.

For solid fuels generally the emissions due to incomplete combustion are many times greater in small appliances than in bigger plants. This is particularly valid for manually fed appliances and poorly controlled automatic installations.

For both, gaseous and liquid fuels, the emissions of pollutants are not significantly higher in comparison to industrial scale boilers due to the quality of fuels and design of burners and boilers, except for gaseous and liquid fuelled fireplaces and stoves because of their simple organization of combustion process. For the above-mentioned installations the same pollutants are generated as for solid fuels but their quantities are in general significantly lower.

Emissions caused by incomplete combustion are mainly a result of insufficient mixing of combustion air and fuel in the combustion chamber (local fuel-rich combustion zone), an overall lack of available oxygen, too low temperature, short residence times and too high radical concentrations (Kubica, 1997/1 and 2003/1). The following components are emitted to the atmosphere as a result of incomplete combustion in small combustion installations: CO, PM and NMVOCs, PAHs as well as PCDD/F. Small amounts of NH₃ may also be released as a result of incomplete conversion of NH₃.

The main influencing parameters, which determine the emissions and species profiles of some pollutants from combustion plants, are given in Section 3.4 and 9 of chapter B111 on

"Combustion Plant as Point Sources". Because pollutants from incomplete combustion, in particular from solid fuels use, have a significant share they are further discussed here together with heavy metals since their emissions from biomass are different.

 NH_3 – Small amounts of ammonia may be emitted as a result of incomplete combustion process of all solid fuels containing nitrogen. This occurs in cases where the combustion temperatures are very low (fireplaces, stoves, old design boilers). NH₃ emissions generally can be reduced by primary measures aiming to reduce products of incomplete combustion and increase of efficiency.

TSP, PM10, PM2.5 –Particulate matter in flue gases from combustion of fuels (in particular of solid fuels and biomass) might be defined as carbon, smoke, soot, stack solid or fly ash. Emitted particulate matter can be classified into three groups of fuel combustion products.

The first group is formed via gaseous phase combustion or pyrolysis as a result of incomplete combustion of fuels (the products of incomplete combustion - PIC): soot and organic carbon particles (OC) are formed during combustion as well as from gaseous precursors through nucleation and condensation processes (secondary organic carbon) as a product of aliphatic, aromatic radical's reactions in a flame reaction zone in the presence of hydrogen and oxygenated species: CO and some mineral compounds as catalytic species, and VOC, tar/heavy aromatic compounds species as a results of incomplete combustion of coal/biomass devolatilization/pyrolysis products (from the first combustion step), and secondary sulphuric and nitric compounds. Condensed heavy hydrocarbons (tar substances) are an important, and in some cases, the main contributor to the total level of particles emission, in small-scale solid fuels combustion appliances such as fireplaces, stoves and old design boilers.

The next groups (second and third) may contain ash particles or cenospheres that are largely produced from fuels mineral matter, they contain oxides and salts (S, Cl) of Ca, Mg, Si, Fe, K, Na, P, and heavy metals, and unburned carbon form from incomplete combustion of carbonaceous material (black carbon or elemental carbon – BC; Kupiainen, et al., 2004); this is called carbon-in-ash (or loss on ignition).

Particulate matter emission from SCIs, mainly from different residential and commercial solid fuel appliances is typically combined with high emission of PICs associated and/or adsorbed. Size distribution depends on combustion conditions. Optimization of solid fuel combustion process by introduction of continuously controlled conditions (automatic fuel feeding, distribution of combustion air) leads to decrease of TSP emission and to change of PM distribution (Kubica, 2002/1 and Kubica et al., 2004/4). Application of co-combustion of coal and biomass leads to decrease of TSP, mainly PIC that are OC, (Kubica et al., 1997/2 and Kubica, 2004/5). Several studies have shown that the use of modern and "low-emitting" residential biomass combustion technologies leads to particle emissions dominated by submicron particles (< 1 μ m) and the mass concentration of particles larger than 10 μ m is normally < 90 % for SCIs Boman et al., 2004 and 2005; Hays et al., 2003.

Heavy metals (HM) – Most of heavy metals considered (As, Cd, Cr, Cu, Hg, Ni, Pb, Se, and Zn) are usually released as compounds associated and/or adsorbed with particles (e.g. sulfides, chlorides or organic compounds). Hg, Se, As and Pb are at least partially present in the vapour phase only. Less volatile elements tend to condensate onto the surface of smaller

particles in the exhaust gases. Therefore the emission of heavy metals strongly depends on their contents in the fuels. Coal and its derivatives normally contain amounts several orders of magnitude higher than in oil (exceptionally for Ni and V in heavy oils) and in natural gas (about 2-5 µg/m³; van der Most *et al.*, 1992). All "virgin" biomass also contains heavy metals. Their content depends on the type of biomass. Higher emission of Cd, and Zn were observed in comparison to those from coal. During the combustion of coal and biomass, particles undergo complex changes, which lead to vaporization of volatile elements. The rate of volatilization of heavy metal compounds depends on technology characteristics (type of boilers; combustion temperature) and on fuel characteristics (their contents of metals, fraction of inorganic species, such as chlorine, calcium, etc.). The chemical form of the mercury emitted may depend in particular on the presence of chlorine compounds. The nature of the combustion appliance used and any associated abatement equipment will also have an effect (Pye et al., 2005/1). Mercry emitted form SCIs, similarly to emission from large scale combustion, occurs in elementary form (elemental Mercury vapour Hg⁰), reactive gaseous form (Reactive Gaseous Mercury, RGM) and total particulate form (Total Particulate Mercury, TPM), Pacyna et al, 2004. Whereas it Has been show by Pye et al., 2005, that In case of SCIs distribution of particular species of emitted mercury is different to the one observed under large scale combustion. Contamination of biomass fuels, such as impregnated or painted wood may cause significantly higher amounts of heavy metals emitted (e.g. Cr. As). Heavy metals emissions can be reduced by secondary emission reduction measures, with the exception of Hg, As, Cd and Pb. Pye et al., 2005, have showed that limited technical abatement options (e.g. removal of mercury from flue gases after combustion) were identified specifically for SCIs, and those that were tended to be via abatement equipment that would normally be implemented for other pollutants, and which would have only indirect benefits for mercury emission reduction.

PCDD/F – The emissions of dioxins and furans are highly dependent on the conditions under which cooling of the combustion and exhaust gases is carried on. Carbon, chlorine, a catalyst and oxygen excess are necessary for the formation of PCDD/F. They are found to be consequence of the de-novo synthesis in the temperature interval between 180°C and 500°C (Karasek et al., 1987). Coal fired stoves in particular were reported to release very high levels of PCDD/F when using certain kinds of coal (Quass U., et al., 2000). The emission of PCDD/F is significantly increased when plastic waste is co-combusted in residential appliances or when contaminated/treated wood is used. The emissions of PCDD/F can be reduced by introduction of advanced combustion techniques of solid fuels (Kubica, 2003/3).

PAH – Emissions of polycyclic aromatic hydrocarbons results from incomplete (intermediate) conversion of fuels. As for CO, and NMVOC emissions of PAH depend on the organization of the combustion process, particularly on the temperature (too low temperature favourably increases their emission), the residence time in the reaction zone and the availability of oxygen (Kubica K., 1997/1, 2003/1). It was reported that coal stoves and old type boilers (hand fuelled) emit several times higher amounts of PAH in comparison to new design boilers (capacity below 50kW_{th}), such as boilers with semi-automatic feeding (Kubica K., 2003/1, 2002/1,3). Technology of co-combustion of coal and biomass that can be applied in commercial/institutional and in industrial SCIs leads to reduction of emission PAHs, as well as TSP, NMVOCs and CO, Kubica et al., 1997/2 and 2004/5).

CO – Carbon monoxide is found in gas combustion products of all carbonaceous fuels, as an intermediate product of the combustion process and in particular for under-stoichiometric conditions. CO is the most important intermediate product of fuel conversion to CO₂; it is oxidized to CO₂ under appropriate temperature and oxygen availability. Thus CO can be considered as a good indicator of the combustion quality. The mechanisms of CO formation, thermal-NO, NMVOC and PAH are in general similarly influenced by the combustion conditions. The emissions level is also a function of the excess air ratio as well as of the combustion temperature and residence time of the combustion products in the reaction zone. Hence, small combustion installations of capacity above 1MW_{th}, mainly with automatic feeding, have favourable conditions to achieve lower CO emission. Thus the emissions of CO from solid fuels fuelled small appliances are several thousand ppm in comparison to 50-100 ppm for industrial combustion chambers, used in power plants.

NMVOC – They are all intermediates in the oxidation of fuels. They can adsorb on, condense, and form particles. Similarly as for CO, emission of NMVOC is a result of too low temperature, too short residence time in oxidation zone, and/or insufficient oxygen availability. The emissions of NMVOC tend to decrease as the capacity of the combustion installation increases, due to the use of advanced techniques, which are typically characterized by improved combustion efficiency.

3.5 Controls

Reduction of emissions from combustion process can be achieved by either avoiding formation of such substances (primary measures) or by removal of pollutants from exhaust gases (secondary measures).

Primary measures. These actions, preventing or reducing emission comprise of several possibilities (Kubica, 2002/3, Pye et al., 2004):

- replacing of coal by upgraded solid derived fuel, biomass, oil, gas
- modification of fuels composition and improvement of their quality; preparation and improvement of quality of solid fuels, in particular of coal (in reference to S, Cl, ash contents, and fine sub-fraction contents); modification of the fuels granulation by means of compacting briquetting, pelletizing; pre-cleaning washing; selection of grain size in relation to the requirements of the heating appliances (stove, boilers) and supervision of its distribution; partial replacement of coal with biomass (implementation of co-combustion technologies enabling reduction of SO₂, and NOx), application of combustion modifier; catalytic and S-sorbent additives (limestone, dolomite), reduction and modification of the moisture contents in the fuel, especially in the case of solid biomass fuels
- selection of the combustion appliances type: replacement of low effective heating appliances with newly designed appliances, and supervision of their distribution by obligatory certification system; chimney sweeper supervision over residential and communal system heating
- improved construction of the combustion appliances; implementation of advanced technologies in fire places, stoves and boilers construction (implementation of BAT for combustion techniques and good combustion practice)

- control optimization of combustion process, mainly in small combustion installations capacity above $1 MW_{th}$.

Co-combustion of coal and biomass that can be applied in commercial/institutional and in industrial SCIs leads to reduction of TSP and PIC emission, mainly PAHs, NMVOCs and CO, Kubica et al., 1997/2 and 2004/5).

Secondary emission reduction measures: For small combustion installations a secondary measure can be applied to remove emissions, in particular PM. In this way emissions of pollutants linked with the PM, such as heavy metals, PAHs and PCDD/F can also be significantly reduced due to their removal together with particulate matter. These measures/controls are characterized by various dedusting efficiency (Perry at al., 1997 and Bryczkowski at al., 2002) and may be used mainly in medium size sources in small combustion installations (capacity at least 1 MW_{th}), due to technical reasons. For particulate matter the following options can be considered:

- settling chambers; gravity separation where the low collection efficiency (about 35% of fine dust, which contains 90% PM below 75 μm) is the main disadvantage,
- cyclone separators; disadvantage low collection efficiency their efficiency for fine particles is 78-85% when compared to other filtration options, such as electrostatic precipitators or fabric filters, also tar substances may condense inside the apparatus,
- for higher effectiveness (94-99%) units with multiple cyclones (cyclone batteries) are applied, and multi-cyclones for increased gas flow rates,
- electrostatic precipitators (their efficiency is between 99,5% to 99,9%) or fabric filters (with efficiency about 99,9%) are typically not used in medium combustion plants due to their high costs. Fabric filters, which are relatively cheaper, also have the added constraint of operating temperatures below 200°C and high-pressure drop.

Wood combustion appliances, stoves in particular, can be equipped with a catalytic converter in order to reduce emissions caused by incomplete combustion. The catalytic converter (a cellular or honeycomb, heat ceramic monolith covered with a very small amount of platinum, rhodium, or combination of these) is usually placed inside the flue gas channel beyond the main combustion chamber. When the flue gas passes through catalytic combustor, some pollutants are oxidized. The catalyst efficiency of emission reduction depends on the catalyst material, its construction – active surface, the conditions of flue gases flow inside converter (temperature, flow pattern, residence time, homogeneity, type of pollutants). For wood stoves with forced draught, equipped with catalytic converter (Hustad, *et al.*, 1995) the efficiency of emission reduction of pollutants is as follows: CO 70-93%,, CH₄ 29-77%, other hydrocarbons more than 80%, PAH 43-80% and tar 56-60%. Reduction of CO emissions from stoves equipped with catalytic converter is significant in comparison to an advanced downdraught staged-air wood stove under similar operating conditions, (Skreiberg, 1994). However, the catalysts needs frequent inspection and cleaning. The lifetime of a catalyst in a wood stove with proper maintenance is usually about 10,000 hours.

Secondary measures with reference to, NO_x and SO_2 cannot be applied for small combustion installations from a technical and economical point of view. Because of the significant share of PM and the linked substances, technical methods for their reduction are currently under intense development especially for small sources of capacity below $1MW_{th}$.

Due to the heterogeneity of SCIs across Europe, and the difference in energy markets, it is clear that technical measures for emission reduction will be implemented on a country-by-country basis, taking into consideration such differences. Primary (preventative) technical controls (such as replacement of appliance or change in type of fuel) will be used for smaller SCIs, while secondary abatement measures will be more applicable to larger institutional and industrial plant, Pye et al., 2005/1.

4 SIMPLER METHODOLOGY

4.1 General

This simpler methodology is intended for calculating and reporting emissions when the contribution of sources **1A1a**; **1A4a**; **1A4bi**; **1A4ci**; **1A5a** (and small installations in **1A1a**) in the national totals is small or for the first assessment of emissions from these sources when there are no data available for application of the detailed methodology.

The simpler methodology described in this chapter refers to the calculation of the emissions, based on the split of the small combustion sources in the relevant sectors only with regard to the fuel used and anticipates the application of default emission factors. It covers all relevant emissions that are: SO₂, CO, NMVOC, NO_x, NH₃, TSP, PM10, PM2.5, heavy metals, PCDD/PCDF and PAH.

4.2 Applicability

The simpler methodology does not take into account differences in the emissions due to the wide variety of technologies, which is present among these sources, neither the different level of maintenance nor the influence of locally specific fuels. This is why the simpler approach might lead to a significant uncertainty in the estimated emissions. Moreover this approach does not take into account the penetration of new technologies, and thus might not represent appropriately the trends in emissions. Therefore the simpler methodology should be applied only if the contribution of these sources in the national totals is small or for the first assessment of emissions from these sources when there are no data available for application of the detailed methodology. In most cases when the share of solid fuels in covered sector is significant, the detailed methodology should be applied.

4.3 Methodology

The simpler methodology involves applying an appropriate emission factor to activity data given at the level of sectors (commercial/institutional, residential, agriculture and others). Within each sector only different fuels are distinguished. Default emission factors to facilitate this approach are provided in section 8.1.

Emissions can be estimated at different levels of complexity; it is useful to think in terms of three tiers¹:

- Tier 1: a method using readily available statistical data on the intensity of processes ("activity rates") and default emission factors. These emission factors assume a linear relation between the intensity of the process and the resulting emissions. The Tier 1 default emission factors also assume an average or typical process description.
- Tier 2: is similar to Tier 1 but uses more specific emission factors developed on the basis of knowledge of the types of processes and specific process conditions that apply in the country for which the inventory is being developed.
- Tier 3: is any method that goes beyond the above methods. These might include the use of more detailed activity information, specific abatement strategies or other relevant technical information.

By moving from a lower to a higher Tier it is expected that the resulting emission estimate will be more precise and will have a lower uncertainty. Higher Tier methods will need more input data and therefore will require more effort to implement.

For the Tier 1 simpler methodology, where limited information is available, a default emission factor can be used together with activity information for the country or region of interest with limited or no specification on the type of technology or the type and efficiency of control equipment. For a Tier 2 approach an approximation may be made of the most representative technologies, thereby allowing the use of more appropriate default factors if more detailed activity data are available.

Consequently the simplest methodology (Tier 1) is to combine an activity rate (AR) with a comparable, representative, value of the emissions per unit activity, the emission factors (EF). The basic equation is:

$$Emission = AR \times EF$$

In the energy sector, for example, fuel consumption would be activity data and mass of material emitted per unit of fuel consumed would be a compatible emission factor.

NOTE: The basic equation may be modified, in some circumstances, to include emission reduction efficiency (abatement factors).

The Tier 2 methodology is a modified version of this basic equation:

Emission = $\sum ((AR_1 \times EF_1) + (AR_2 \times EF_2) + \dots (AR_n \times EF_n))$

Default emission factors for this purpose are provided in Sections 8.1 and 8.2.

¹ The term "Tier" is used in the 2006 IPCC Guidelines for National Greenhouse Gas Inventories and adopted here for easy reference and to promote methodological harmonization.

4.4 Emission factors

The simpler methodology envisages the use of default emission factors, which are given for all relevant pollutants. The default emission factors to be used within simple methodology for residential sector are given in Table 8.1a. For commercial/ institutional, agriculture and other sectors, where installations have on average higher capacity, default emission factors are given in Table 8.1b. These default emission factors were derived for conventional technologies.

However the default emission factors for SO_2 for fossil liquid and solid fuels should be used only in exceptional cases even within the simpler methodology. Sulphur content of the coal fuels used may vary significantly from country to country. Similarly there could be pronounced differences in sulphur content of the liquid fuels due to different levels of standards and legislation applied.

In the following a calculation procedure for SO_2 emission factor for coals and heating oils is proposed:

$$EF_{SO_2,k} = 2 \cdot \overline{Cs_k} \cdot \left(1 - \overline{\alpha_{s,k}}\right) \cdot \frac{1}{H_k} \cdot 10^6, \qquad (2)$$

 $EF_{SO_{2,k}}$ emission factor for SO₂ for fuel type k [g/GJ]

 $\overline{Cs_k}$ average sulphur content of fuel type k (mass S/mass fuel [kg/kg])

 H_k average lover heating value for fuel type k [MJ/kg]

 $\overline{\alpha_{s,k}}$ average sulphur retention in ash

Average sulphur retention in ash $\overline{\alpha_{s,k}}$ is not relevant for liquid fuels and for these fuels should be taken as zero. For the coal fuels the default value of 0.1 should be taken in the absence of national data.

4.5 Activity data

In most cases the statistical information include data on annual fuels consumption in households, services and agriculture. Only in some cases data on fuels used by small consumers are available, which might include all sectors except mobile sources, industry and energy transformation. To fill these data gaps the following sources could be used:

- Information from the fuel suppliers and individual companies
- Energy conservation/climate change mitigation studies for relevant sectors
- Residential, commercial/institutional and agriculture sector surveys
- Energy demand modelling

The data from various sources should be compared taking into account their inherent uncertainties in order to obtain the best assessment. To improve reliability of the activity data appropriate efforts should be made in order to ensure that the institution responsible for national energy statistics includes evaluation and reporting of the fuel consumption at the adequate level of sectorial disaggregation in their regular activity.

Also when data on the fuel consumption are provided at an appropriate level of sectorial split, they should be checked for possible anomalies. Wood and other type biomass and in some cases also gas oil consumption in the households requires particular consideration.

The self-supply and direct purchase of the wood from farmers might not be taken into account when energy statistics are based mainly on the data obtained from the fuel suppliers. This could lead to a significant underestimation of the wood consumption especially in the countries with abundant wood supplies and greater share of heating with stoves and small solid fuel boilers. In that case the data on wood consumption should be adjusted. Consultation with the forestry experts and/or energy demand modelling is recommended. Wood consumption should be consistent with the related data reported to the UNFCCC.

Activity data may also be affected by the improper sectorial attribution of gas oil consumption. Due to the tax difference cheaper gas oil sold to households might be in particular circumstances used instead of diesel oil in vehicles and off-road machinery. In that case not only sectorial distribution of emissions is affected, but also emissions of certain pollutants at the national level could be underestimated due to the difference in emission factors. Evidence of such a situation could be obtained by energy demand modelling of the households and complementary bottom-up modelling of the fuel consumption of the mobile sources. Irregular changes in the time series of the gas and diesel oil quantities sold, not correlated with changes in economic situation could also indicate such phenomena. Inventorying agencies are encouraged to make most appropriate adjustments, however they have to be well documented.

5 DETAILED METHODOLOGY

5.1 General

This detailed methodology is intended for calculating emissions when the contribution of sources **1A1a**; **1A4a**; **1A4b**; **1A4ci**; **1A5a** (and small installations in 1A1a) in the national totals is significant or data are available which enable its application.

The detailed methodology described in this chapter refers to the calculation of the emissions, based on the split of the small combustion sources not only to different fuel types, but also to different types of installations, which are found in those sectors. Default emission factor given for the detailed methodology, national emission factors or combination of both could be used.

The detailed methodology applies the same approach like the simpler methodology by using activity data and emission factors to estimate the emissions. The main difference is that the detailed methodology involves more country specific information like the specific emission factors for main installation types, further subdivision of the main installation types including those with control measures and/or use of the locally specific fuels. Development of the detailed methodology has to be focused to the combinations of the main installation

Emission Inventory Guidebook

types/fuels used, which consume most fuels and/or have the greatest share of the emissions from the considered sources.

5.2 Applicability

The detailed methodology envisages a more detailed split of the combustion installations. For that reason the national circumstances are taken more into account, especially if national emission factors are used. The detailed methodology should be used when the considered sources have significant share of the national totals or significant changes of emissions are expected. However the application of the detailed methodology is recommended always when a country has more detailed or more specific, yet reliable enough information than those needed for the simpler methodology.

5.3 Methodology

The annual emission is determined by an activity data and an emission factor:

$$E_i = \sum_{j,k} EF_{i,j,k} \cdot A_{j,k} \quad , \tag{1}$$

where

 E_i annual emission of pollutant *i*

 $EF_{i,j,k}$ default emission factor of pollutant *i* for source type *j* and fuel *k*

 $A_{j,k}$ annual consumption of fuel k in source type j

The main source types are:

- fire places,
- stoves,
- small boilers (single household/domestic heating) indicative capacity $<50 \text{ kW}_{\text{th}}$,
- medium size boilers (<50 MW_{th}),
 - \circ manual feeding (indicative capacity <1 MW_{th}),
 - o automatic feeding,

All those source types are not relevant for all sectors, as for instance fireplaces and stoves are mainly used in the residential sector.

The detailed methodology (equivalent to Tier 3) to estimate emissions of pollutants from combustion plant >50 MW_{th} is based on measurements or estimations using plant specific emission factors - guidance on determining plant specific emission factors is given in the Measurement Protocol Annex.

In many countries, operators of combustion plant >50MWth will report emissions to comply with regulatory requirements and this data can be used to help compile the national inventory.

The recommended detailed methodology to estimate emissions of PM from combustion activities is based on measurements and/or estimations using technology-specific emission factors.

Information on the type of the process and activity data, for example combustion and abatement technologies, is required to assign appropriate emission factors.

5.4 Emission factors

The detailed methodology envisages the use of default emission factors (Tables 8.2 a-g) developed for this purpose or their substitution/complementing with national emission factors.

The development of national emission factors should be focused on a combination of installation types and fuels, where specific national circumstances exist and/or contribution to the emission is the highest. When deriving specific emission factors the emphasis has to be given in taking into account also start–up emissions. These could, especially in the case of stoves and solid fuel small boilers, significantly influence the emissions of the total combustion cycle. For medium size installations data obtained from environmental inspectorates could be used taking into account whether there are representative or not.

5.5 Activity data

The detailed methodology requires further allocation of the fuel consumed according to the installation types. Those data are generally not available in the regular statistics reports. In most cases the inventorying agency would have to use surrogate data to assess the activity data at the required level of desegregation. National approaches have to be developed depending on the availability and quality of surrogate data. Some examples of surrogate data sources are:

- Residential, commercial/institutional and agriculture sector surveys
- Energy conservation/climate change mitigation studies for relevant sectors
- Energy demand modelling
- Information from the fuel suppliers
- Information from producers and sellers of heating appliances
- Chimney sweeping organisations

Particularly in the case of households it should be emphasised, that the surveys have to be based on a representative sample. In some countries the means of heating of the households are regionally very inhomogeneous with significantly greater share of solid fuel stoves and boilers in traditionally coal mining regions and at some rural areas. Additional data could be obtained from the chimneysweeper organisations and from environmental inspectorates particularly for the commercial-institutional sector.

Another important source of data could be dwelling statistics. Within the scope of national census the data on dwellings, occupied by the households are usually collected. Data on individual dwelling might include:

- number of residents,
- area of the dwelling,
- type of building (individual house, attached house, block of flats),
- construction year,
- existence or not of central heating,
- central heating boiler in the flat or common for block of flats
- fuels used for heating.

Dwelling statistics could be used to extrapolate results of the household survey or to perform detailed energy demand/emission modelling. Especially in the case where household emissions represent an important share in national totals or are of a great relevance due to local air pollution it is recommended to perform such an exercise. Detailed energy demand/emission modelling may be usually performed at local or regional level, however the extension to the national level does not pose significant additional requirements. To justify the additional effort required for energy demand/emission modelling of the households, the emission inventorying agency might find it appropriate to initiate a common project with other stakeholders, as for instance agencies competent for energy conservation, climate change mitigation or energy supply.

In the following a **brief outline of the energy demand/emission modelling** based on a dwelling census is given. The demand for useful energy for space heating could be calculated from the area of the flat and specific heat loses which depend on building code implied by the construction year of the building and ratio of outer building surface to dwellings surface. The latter could be characterised by the type of the building.

Required useful energy depends on the climatologically parameters, which are characterised by heating degree-days and the level of the heating, which is higher when the dwelling is equipped with the central heating. The heating energy demand is partly covered by gains of energy due to use of household electrical appliances and heat released directly by the residents. The heat gains could be considered as proportional to the number of residents. The remaining part of the required useful energy is supplied by the heating system. The fuel consumption depends on efficiency of the heating installation, which is characterised by the installation type and fuel used.

Where fossil fuels or biomass are used and no central heating exists it could be considered that stoves are used for space heating. The data on the use of fireplaces (i.e. number and average fuel use) has to be obtained from other sources, where relevant. Preparation of the hot water in households has also to be taken into the account, as it is at least partly supplied by the central heating boilers or special small boilers using natural gas.

Model parameters as for instance specific heat losses have to be determined at the national level due to differences in building code and practices. In some cases where there are significant climatic differences within the country, which are reflected in the different

building codes for certain regions, it might be necessary, to derive and apply regionally specific heat loses. In almost all cases the heating degree-days have to be used at higher spatial resolution than country level.

Energy demand/emission modelling is the most appropriate to be performed at the level of the individual flat. In principle it could be possible to obtain data from the National Statistical office at such a level of details, however with individual dwellings located at the level of statistical district or within a grid large enough to satisfy the criteria of security of personal and individual data.

The census is usually performed once every 10-years. Thus the method has to be developed to periodically up-date the input data, most preferably on the basis of household surveys extrapolation complemented by the data from the fuel suppliers.

6 RELEVANT ACTIVITY STATISTICS

National or international statistics should be used e.g. fuels use and consumption. The following statistical publications could be recommended:

Statistical Office of the European Communities (EUROSTAT): NEWCRONOS database

Statistical Office of the European Communities (EUROSTAT): Energy Consumption in households – European Union and Norway, 1995 survey - Central and eastern European countries, 1996 survey

Statistical Office of the European Communities (EUROSTAT): Energy Consumption in the service sector – Surveys of EU Member states

7 POINT SOURCE CRITERIA

This section is not relevant since this chapter covers area sources only.

8 EMISSION FACTORS, QUALITY CODES AND REFERENCES

Default emissions factors contained in the following tables are estimated representative values derived from collected data that are quoted later in Annex 1 as well as national experts judgments.

For the calculation of default emission factors for a simple methodology for residential sources, NFR: 1A4bi (Table 8.1a) the share of fireplaces, stoves and boilers fuelled by solid coal fuels, biomass and gaseous fuels was assumed as 5%, 65% and 30%, respectively and the emissions factors were taken from the detailed methodology tables. Within solid coal fuels a figure of about 5% was assumed for briquettes. For liquid fuels the share of stoves was assumed as 10% and boilers as 90%. Because the share of biomass and coal advanced stove and boilers was assumed to be currently lower than 5% in most of the countries they haven't been taken into consideration. For the activities NFR: 1A4a, 1A4ci, 1A5a and 1A1a (table 8.1b) the share of coal, gas and oil boilers with capacity between 50kW and 1MW and from 1MW to 50MW was assumed to be 5% similar to activity NFR 1A4bi. However the share of briquettes was assumed to be 60% and 40% respectively.

Automatic fuelled solid and biomass installations, as stokers and other automatic feed boilers, especially those larger than 1 MW, are usually equipped with some particulate matter control equipment. In this case mainly settling chambers and cyclones to reduce primary coarse particles and related pollutants. They are characterised by low collection efficiency, i.e., about 35% and 85% of dust, respectively. This collection efficiency refers to the 90% of PM below 75 μ m. The default emission factors for the detailed methodology (Tables 8.2d, 8.2e and 8.2f) make allowance for using of this type of dedusting systems. In the modern installations also advanced dedusting equipment are employed.

8.1 Default Emission Factors For Use With Simpler Methodology

A summary of default emission factors for uses the simpler methodology for estimating emissions is provided in the following Tables.

| Pollutant | | | | | |
|------------------------------------|---------------------|-----------------------------|-------------------|---------------------|------------|
| | Solid coal fuels 1) | Gaseous fuels ²⁾ | Liquid fuels 3) | Wood ⁴⁾ | Units |
| Ammonia | 0,3 | Neg. | Neg. | 3,8 | g/GJ |
| Sulphur dioxide | 900 ⁵⁾ | 0,5 | 140 ⁶⁾ | 20,0 | g/GJ |
| Nitrogen dioxide | 109,7 | 57,0 | 68,0 | 74,5 | g/GJ |
| Total suspended particulate matter | 443,6 | 0,5 | 6,0 | 730,0 ⁸⁾ | g/GJ |
| PM10 | 404,1 | 0,5 | 3,7 | 695,3 ⁸⁾ | g/GJ |
| PM2.5 | 397,5 | 0,5 | 3,7 | 694,8 ⁸⁾ | g/GJ |
| Arsenic | 2,5 | NA. ⁷⁾ | 0,9 | 1,0 | mg/GJ |
| Cadmium | 1,5 | NA | 1,5 | 1,4 | mg/GJ |
| Chromium | 11,2 | NA | 15,5 | 2,9 | mg/GJ |
| Copper | 22,3 | NA | 7,9 | 8,6 | mg/GJ |
| Mercury | 5,1 | 0,0 | 0,0 | 0,5 | mg/GJ |
| Nickel | 12,7 | NA | 240,0 | 4,4 | mg/GJ |
| Lead | 130,0 | NA | 15,5 | 40,0 | mg/GJ |
| Selenium | 120,0 | NA | 0,0 | 0,5 | mg/GJ |
| Zinc | 220,0 | NA | 8,5 | 130,0 | mg/GJ |
| Dioxins and furans | 800,0 | 0,5 | 10,0 | 700,0 | I-Teqng/GJ |
| PAH Σ 1-4 | 800,0 | NA | 75,0 | 700,0 | mg/GJ |
| Benzo(a)pyrene | 230,0 | NA | 22,0 | 210,0 | mg/GJ |
| Benzo(b)fluoranthene | 330,0 | NA | 25,7 | 220,0 | mg/GJ |
| Benzo(k)fluoranthene | 130,0 | NA | 12,5 | 130,0 | mg/GJ |
| Indeno(1,2,3_cd)pyrene | 110,0 | NA | 14,8 | 140,0 | mg/GJ |
| Carbon monoxide | 4602,5 | 31,0 | 46,0 | 5300,0 | g/GJ |
| Non methane VOC | 484,3 | 10,5 | 15,5 | 925,0 | g/GJ |

N.B: The emission factors in this table reflect the finding that much of the combustion equipment used in a domestic environment is relatively old, manually fuelled, and the penetration of new technologies is slow.

¹⁾ Use this "Solid coal fuels" default for all raw coals as well as for the derived coal fuels such as patent fuels, coke and other manufactured coal fuels

²⁾ Use this "Gaseous fuels" default for natural gas, liquefied petroleum gas (LPG), and other gaseous fuels ³⁾ Use this "Liquid fuels" default for gas oil (gas/diesel oil), fuel oil (residual oil, residual fuel oil) and other liquid fuels

⁴⁾ Use this "Wood" default for wood, peat and similar wood fuels (wood wastes) and agricultural wastes use as fuels (straw, corncobs, etc)

⁵⁾ 900 g/GJ of sulphur dioxide corresponds to 1.2 % S of coal fuel of lower heating value on a dry basis 24 GJ/t and average sulphur retention in ash as value of 0.1. If data on the sulphur content exist use equation No (2); see: 4. SIMPLER METHODOLOGY

⁶⁾ 140 g/GJ of sulphur dioxide corresponds to 0.3 % S of liquid fuel of lower heating value 42 GJ/t. If data on the sulphur content exist use equation No (2); see: 4. SIMPLER METHODOLOGY. Because the sulphur content of liquid fuels is defined also by national regulations, compilers of the emission inventory should consider the national standards for sulphur content as well as information on average sulphur content on the market, if available $^{7)}$ NA - not applicable

⁸⁾ Emission factors, from more recent European and North American work, indicate the figures for burning prepared wood fuel are considerably lower, possibly by a factor of 2-3.

| Pollutant | | T T * / | | | |
|------------------------------------|---------------------|-----------------------------|-------------------|--------------------|-------------|
| | Solid coal fuels 1) | Gaseous fuels ²⁾ | Liquid fuels 3) | Wood ⁴⁾ | Units |
| Ammonia | NA ⁵⁾ | NA | NA | NA | g/GJ |
| Sulphur dioxide | 839,5 ⁶⁾ | 0,5 | 140 ⁷⁾ | 38,4 | g/GJ |
| Nitrogen dioxide | 173,1 | 70,0 | 100,0 | 150,0 | g/GJ |
| Total suspended particulate matter | 124,2 | NA | 27,5 | 156,4 | g/GJ |
| PM10 | 117,2 | NA | 21,5 | 149,9 | g/GJ |
| PM2.5 | 107,7 | NA | 16,5 | 149,1 | g/GJ |
| Arsenic | 4,0 | NA | 1,0 | 1,4 | mg/GJ |
| Cadmium | 1,8 | NA | 0,3 | 1,8 | mg/GJ |
| Chromium | 13,5 | NA | 12,8 | 6,5 | mg/GJ |
| Copper | 17,5 | NA | 7,2 | 4,6 | mg/GJ |
| Mercury | 7,9 | 0,0 | 0,1 | 0,7 | mg/GJ |
| Nickel | 13,0 | NA | 260,0 | 2,0 | mg/GJ |
| Lead | 134,2 | NA | 16,0 | 24,8 | mg/GJ |
| Selenium | 1,8 | NA | NA | NA | mg/GJ |
| Zinc | 200,0 | NA | 8,0 | 113,6 | mg/GJ |
| Dioxins and furans | 202,6 | 2,0 | 10,0 | 326,0 | I-Teq ng/GJ |
| PAH Σ 1 - 4 | 146,7 | NA | 17,6 | 155,2 | mg/GJ |
| Benzo(a)pyrene | 45,5 | NA | 5,2 | 44,6 | mg/GJ |
| Benzo(b)fluoranthene | 58,9 | NA | 6,2 | 64,9 | mg/GJ |
| Benzo(k)fluoranthene | 23,7 | NA | 4,0 | 23,4 | mg/GJ |
| Indeno(1,2,3_cd)pyrene | 18,5 | NA | 2,2 | 22,3 | mg/GJ |
| Carbon monoxide | 931,0 | 25,0 | 40,0 | 1596,0 | g/GJ |
| Non methane VOC | 88,8 | 2,5 | 10,0 | 146,4 | g/GJ |

Table 8.1b Default emission factors for the simple methodology of the sources, NFR: 1A4a, 1A4ci, 1A5a and 1A1a

N.B The table assumes a 20% penetration rate for new technologies.

¹⁾ Use this "Solid coal fuels" default for all raw coals as well as for the derived coal fuels such as patent fuels, coke and other manufactured coal fuels ²⁾ Use this "Gaseous fuels" default for natural gas, liquefied petroleum gas (LPG), and other gaseous fuels

³⁾ Use this "Liquid fuels" default for gas oil (gas/diesel oil), fuel oil (residual oil, residual fuel oil) and other liquid fuels

⁴⁾ Use this "Wood" default for wood, peat and similar wood fuels (wood wastes) and agricultural wastes use as fuels (straw, corncobs, etc)

⁵⁾ NA - not applicable

⁶⁾ 900 g/GJ of sulphur dioxide corresponds to 1.2 % S of coal fuel of lower heating value on a dry basis 24 GJ/t and average sulphur retention in ash as value of 0.1. If data on the sulphur content exist use equation No (2); see: 4. SIMPLER METHODOLOGY

⁷ 140 g/GJ of sulphur dioxide corresponds to 0.3 % S of liquid fuel of lower heating value 42 GJ/t. If data on the sulphur content exist use equation No (2); see: 4. SIMPLER METHODOLOGY. Because the sulphur content of liquid fuels is defined also by national regulations, compilers of the emission inventory should consider the national standards for sulphur content as well as information on average sulphur content on the market, if available.

8.2 Default emission factors which could be used with Detailed Methodology

A summary of default emission factors that could be used within the detailed methodology for estimating emissions is provided in the following Tables.

| | | T I •4 | | |
|------------------------------------|--------------------------|-----------------------------|--------------------|-------------|
| Pollutant | Coal fuels ¹⁾ | Gaseous fuels ²⁾ | Wood ³⁾ | Units |
| Ammonia | 5 | NA ⁴⁾ | 10 | g/GJ |
| Sulphur dioxide | 500 ⁵⁾ | 0,5 | 10 | g/GJ |
| Nitrogen dioxide | 60 | 50 | 50 | g/GJ |
| Total suspended particulate matter | 350 | 0.5 | 900 | g/GJ |
| PM10 | 330 | 0.5 | 860 | g/GJ |
| PM2.5 | 330 | 0.5 | 850 | g/GJ |
| Arsenic | 1.5 | NA | 0.5 | mg/GJ |
| Cadmium | 0,5 | NA | 2 | mg/GJ |
| Chromium | 10 | NA | 1 | mg/GJ |
| Copper | 20 | NA | 8 | mg/GJ |
| Mercury | 3 | 0.01 | 0.4 | mg/GJ |
| Nickel | 10 | NA | 2 | mg/GJ |
| Lead | 100 | NA | 40 | mg/GJ |
| Selenium | 1 | NA | 0.5 | mg/GJ |
| Zinc | 200 | NA | 100 | mg/GJ |
| Dioxins and furans | 500 | 1,5 | 800 | I-Teq ng/GJ |
| PAH Σ 1-4 | 450 | NA | 600 | mg/GJ |
| Benzo(a)pyrene | 100 | NA | 180 | mg/GJ |
| Benzo(b)fluoranthen | 170 | NA | 180 | mg/GJ |
| Benzo(k)fluoranthen | 100 | NA | 100 | mg/GJ |
| Indeno(1,2,3- cd)pyrene | 80 | NA | 140 | mg/GJ |
| Carbon monoxide | 5000 | 50 | 6000 | g/GJ |
| Non methane VOC | 600 | 20 | 1300 | g/GJ |

Table 8.2a Default emission factors for fireplaces

¹⁾ Use this "Solid coal fuels" default for all raw coals as well as for the derived coal fuels such as patent fuels, coke and other manufactured coal fuels

²⁾ Use this "Gaseous fuels" default for natural gas, natural gas liquids, and liquefied petroleum gas (LPG), and other gaseous ³⁾ Use this "Wood" default for wood, peat and similar wood fuels (wood wastes) and agricultural wastes use as fuels (straw, corncobs, etc) ⁴⁾ NA - not applicable

⁵⁾ 500 g/GJ of sulphur dioxide is adequate to 0.8 % S of coal fuels of lower heating value of fuel on a dry basis 29 GJ/t and average sulphur retention in ash as value of 0.1. If data on the sulphur content exists use equation No (2), see: 4. SIMPLER METHODOLOGY.

| D II ((| Emission factors | | | | | | |
|------------------------------------|--------------------------|-------------------------|-----------------------------|----------------------------|--------------------|-------------|--|
| Pollutant | Coal fuels ¹⁾ | Briquettes ² | Gaseous fuels ³⁾ | Liquid fuels ⁴⁾ | Wood ⁵⁾ | Units | |
| Ammonia | NA ⁶⁾ | NA | NA | NA | 5 | g/GJ | |
| Sulphur dioxide | 900 ⁷⁾ | 500 ⁸⁾ | 0.5 | 140 ⁹⁾ | 10 | g/GJ | |
| Nitrogen dioxide | 100 | 100 | 50 | 50 | 50 | g/GJ | |
| Total suspended particulate matter | 500 | 200 | 0.5 | 15 | 850 | g/GJ | |
| PM10 | 450 | 100 | 0.5 | 10 | 810 | g/GJ | |
| PM2.5 | 450 | 100 | 0.5 | 10 | 810 | g/GJ | |
| Arsenic | 1.5 | 1 | NA | 0.5 | 0.5 | mg/GJ | |
| Cadmium | 1 | 0.7 | NA | 0.3 | 1 | mg/GJ | |
| Chromium | 10 | 5 | NA | 5 | 2 | mg/GJ | |
| Copper | 20 | 10 | NA | 3 | 8 | mg/GJ | |
| Mercury | 5 | 3 | 0.01 | 0.03 | 0.4 | mg/GJ | |
| Nickel | 10 | 7 | NA | 100 | 2 | mg/GJ | |
| Lead | 100 | 70 | NA | 5 | 40 | mg/GJ | |
| Selenium | 2 | 0.5 | NA | NA | 0.5 | mg/GJ | |
| Zinc | 200 | 120 | NA | 5 | 100 | mg/GJ | |
| Dioxins and furans | 1000 | 300 | 1.5 | 10 | 800 | I-Teq ng/G. | |
| PAH Σ 1-4 | 920 | 220 | NA | 180 | 820 | mg/GJ | |
| Benzo(a)pyrene | 250 | 50 | NA | 50 | 250 | mg/GJ | |
| Benzo(b)fluoranthen | 400 | 90 | NA | 60 | 240 | mg/GJ | |
| Benzo(k)floranthene | 150 | 40 | NA | 30 | 150 | mg/GJ | |
| Indeno(1,2,3_cd)pyre ne | 120 | 40 | NA | 40 | 180 | mg/GJ | |
| Carbon monoxide | 5000 | 4000 | 30 | 100 | 6000 | g/GJ | |
| Non methane VOC | 600 | 300 | 10 | 20 | 1200 | g/GJ | |

Table 8.2b Default emission factors for domestic stoves

¹⁾ Use this "Coal fuels" default for all raw coals
²⁾ Use this "Briquettes" default for patent fuels, coke and other manufactured coal fuels
³⁾ Use this "Gaseous fuels" default for natural gas, natural gas liquids, and liquefied petroleum gas (LPG), and other gaseous ⁴⁾ Use this "Liquid fuels" default for burning oil (kerosene), gas oil (gas/diesel oil), fuel oil (residual oil, residual fuel oil) and other liquid fuels

⁵⁾ Use this "Wood" default for wood, peat and similar wood fuels (wood wastes) and agricultural wastes use as fuels (straw, corncobs, etc)

⁶⁾ NA - not applicable

⁷⁾ 900 g/GJ of sulphur dioxide is adequate to 1.2 % S of coal fuel of lower heating value on a dry basis 24 GJ/t and average sulphur retention in ash as value of 0.1. If data on the sulphur content exists use equation No (2), see: 4. SIMPLER METHODOLOGY.

⁸⁾ 500 g/GJ of sulphur dioxide is adequate to 0.8 % S of briquettes of lower heating value of fuel on a dry basis 29 GJ/t and average sulphur retention in ash as value of 0.1. If data on the sulphur content exists use equation No (2), see: 4. SIMPLER METHODOLOGY.

⁹⁾ 140 g/GJ of sulphur dioxide corresponds to 0.3 % S of liquid fuel of lower heating value 42 GJ/t. If data on the sulphur content exist use equation No (2); see: 4. SIMPLER METHODOLOGY Because the sulphur content of liquid fuels is defined also by national regulations, compilers of the emission inventory should consider the national standards for sulphur content as well as information on average sulphur content on the market, if available.

| Pollutant | Emission factors | | | | | | |
|------------------------------------|--------------------------|--------------------------|----------------------------|----------------------------|--------------------|------------|--|
| | Coal fuels ¹⁾ | Briquettes ²⁾ | Gaseous fuels ³ | Liquid fuels ⁴⁾ | Wood ⁵⁾ | Units | |
| Ammonia | NA ⁶⁾ | NA | NA | NA | NA | g/GJ | |
| Sulphur dioxide | 900 ⁷⁾ | 500 ⁸⁾ | 0.5 | 140 ⁹⁾ | 30 | g/GJ | |
| Nitrogen dioxide | 130 | 200 | 70 | 70 | 120 | g/GJ | |
| Total suspended particulate matter | 400 | 120 | 0.5 | 5 ¹⁰⁾ | 500 | g/GJ | |
| PM10 | 380 | 100 | 0.5 | 3 ¹⁰⁾ | 475 | g/GJ | |
| PM2.5 | 360 | 100 | 0.5 | 3 10) | 475 | g/GJ | |
| Arsenic | 5 | 3 | NA | 1 | 2 | mg/GJ | |
| Cadmium | 3 | 0,7 | NA | 2 | 2 | mg/GJ | |
| Chromium | 15 | 10 | NA | 20 | 5 | mg/GJ | |
| Copper | 30 | 20 | NA | 10 | 10 | mg/GJ | |
| Mercury | 6 | 3 | 0.01 | 0.03 | 0.6 | mg/GJ | |
| Nickel | 20 | 13 | NA | 300 | 10 | mg/GJ | |
| Lead | 200 | 120 | NA | 20 | 40 | mg/GJ | |
| Selenium | 2 | 1.5 | NA | NA | 0.5 | mg/GJ | |
| Zinc | 300 | 200 | NA | 10 | 200 | mg/GJ | |
| Dioxins and furans | 500 | 200 | NA | 10 | 500 | I-Teq ng/G | |
| PAH Σ 1-4 | 710 | 150 | NA | 30 | 510 | mg/GJ | |
| Benzo(a)pyrene | 270 | 50 | NA | 10 | 130 | mg/GJ | |
| Benzo(b)fluoranthen | 250 | 50 | NA | 11 | 200 | mg/GJ | |
| Benzo(k)fluoranthen | 100 | 30 | NA | 5 | 100 | mg/GJ | |
| Indeno(1,2,3_cd)pyre ne | 90 | 20 | NA | 4 | 80 | mg/GJ | |
| Carbon monoxide | 4000 | 3000 | 30 | 40 | 4000 | g/GJ | |
| Non methane VOC | 300 | 200 | 10 | 15 | 400 | g/GJ | |

Table 8.2c Default emission factors for small (single household scale, capacity <50 kWth) boilers

¹⁾ Use this "Coal fuels" default for all raw coals

²⁾ Use this "Briquettes" default for patent fuels, coke and other manufactured coal fuels

³⁾ Use this "Gaseous fuels" default for natural gas, natural gas liquids, and liquefied petroleum gas (LPG), and other gaseous ⁴⁾ Use this "Liquid fuels" default for burning oil (kerosene), gas oil (gas/diesel oil), fuel oil (residual oil, residual fuel oil) and other liquid fuels

⁵⁾ Use this "Wood" default for wood, peat and similar wood fuels (wood wastes) and agricultural wastes use as fuels (straw, corncobs, etc)

⁶⁾ NA - not applicable

⁷⁾ 900 g/GJ of sulphur dioxide is adequate to 1.2 % S of coal fuel of lower heating value on a dry basis 24 GJ/t and average sulphur retention in ash as value of 0.1. If data on the sulphur content exists use equation No (2), see: 4. SIMPLER METHODOLOGY

⁸⁾ 500 g/GJ of sulphur dioxide is adequate to 0.8 % S of briquettes of lower heating value on a dry basis 29 GJ/t and average sulphur retention in ash as value of 0.1. If data on the sulphur content exists use equation No (2), see: 4. SIMPLER METHODOLOGY.

⁹⁾ 140 g/GJ of sulphur dioxide corresponds to 0.3 % S of liquid fuel of lower heating value 42 GJ/t. If data on the sulphur content exist use equation No (2); see: 4. SIMPLER METHODOLOGY Because the sulphur content of liquid fuels is defined also by national regulations, compilers of the emission inventory should consider the national standards for sulphur content as well as information on average sulphur content on the market, if available. ¹⁰⁾ Proposed emission factor is representative for light fuel oil; typical emissions from residential boilers burning heavy fuel

oil would be about 10 times higher than this value.

| D II () | Emission factors | | | | | | |
|------------------------------------|--------------------------|--------------------------|-------------------------|----------------------------|--------------------|-------------|--|
| Pollutant | Coal fuels ¹⁾ | Briquettes ²⁾ | Gas fuels ³⁾ | Liquid fuels ⁴⁾ | Wood ⁵⁾ | Units | |
| Ammonia | NA ⁶⁾ | NA | NA | NA | NA | g/GJ | |
| Sulphur dioxide | 900 ⁷⁾ | 500 ⁸⁾ | 0,5 | 140 ⁹⁾ | 50 | g/GJ | |
| Nitrogen dioxide | 160 | 150 | 70 | 100 | 150 | g/GJ | |
| Total suspended particulate matter | 200 | 100 | NA | 5 ¹⁰⁾ | 250 | g/GJ | |
| PM10 | 190 | 80 | NA | 3 10) | 240 | g/GJ | |
| PM2.5 | 170 | 80 | NA | 3 10) | 240 | g/GJ | |
| Arsenic | 5 | 4 | NA | 1 | 2 | mg/GJ | |
| Cadmium | 3 | 0.7 | NA | 0.3 | 2 | mg/GJ | |
| Chromium | 15 | 10 | NA | 20 | 10 | mg/GJ | |
| Copper | 30 | 20 | NA | 10 | 5 | mg/GJ | |
| Mercury | 7 | 3.5 | 0.01 | 0.1 | 0.6 | mg/GJ | |
| Nickel | 20 | 13 | NA | 300 | 2 | mg/GJ | |
| Lead | 200 | 100 | NA | 20 | 30 | mg/GJ | |
| Selenium | 2 | 1.5 | NA | NA | NA | mg/GJ | |
| Zinc | 300 | 160 | NA | 10 | 150 | mg/GJ | |
| Dioxins and furans | 400 | 100 | 2 | 10 | 500 | I-Teq ng/GJ | |
| PAH; Σ 1-4 | 320 | 90 | NA | 26 | 280 | mg/GJ | |
| Benzo(a)pyrene | 100 | 30 | NA | 8 | 80 | mg/GJ | |
| Benzo(b)fluoranthen | 130 | 40 | NA | 9 | 120 | mg/GJ | |
| Benzo(k)fluoranthen | 50 | 10 | NA | 6 | 40 | mg/GJ | |
| Indeno(1,2,3- cd)pyrene | 40 | 10 | NA | 3 | 40 | mg/GJ | |
| Carbon monoxide | 2000 | 1500 | 30 | 40 | 3000 | g/GJ | |
| Non methane VOC | 200 | 100 | 3 | 15 | 250 | g/GJ | |

Table 8.2d Default emission factors for medium size (>50 kWth to ≤1 MWth) boilers

¹⁾ Use this "Coal fuels" default for all raw coals

 ²⁾ Use this "Briquettes" default for patent fuels, coke and other manufactured coal fuels
 ³⁾ Use this "Gaseous fuels" default for natural gas, natural gas liquids, and liquefied petroleum gas (LPG), and other gaseous ⁴⁾ Use this "Liquid fuels" default for burning oil (kerosene), gas oil (gas/diesel oil), fuel oil (residual oil, residual fuel oil) and other liquid fuels

⁵⁾ Use this "Wood" default for wood, peat and similar wood fuels (wood wastes) and agricultural wastes use as fuels (straw, corncobs, etc)

6) NA - not applicable

⁷⁾ 900 g/GJ of sulphur dioxide is adequate to 1.2 % S of coal fuel of lower heating value on a dry basis 24 GJ/t and average sulphur retention in ash as value of 0.1. If data on the sulphur content exists use equation No (2), see: 4. SIMPLER METHODOLOGY

⁸⁾ 500 g/GJ of sulphur dioxide is adequate to 0.8 % S of briquettes of lower heating value on a dry basis 29 GJ/t and average sulphur retention in ash as value of 0.1. If data on the sulphur content exists use equation No (2), see: 4. SIMPLER METHODOLOGY

⁹⁾ 140 g/GJ of sulphur dioxide corresponds to 0.3 % S of liquid fuel of lower heating value 42 GJ/t. If data on the sulphur content exist use equation No (2); see: 4. SIMPLER METHODOLOGY Because the sulphur content of liquid fuels is defined also by national regulations, compilers of the emission inventory should consider the national standards for sulphur content as well as information on average sulphur content on the market, if available.¹⁰⁾ Proposed emission factor is representative for light fuel oil; typical emissions from residential boilers burning heavy fuel

oil would be about 10 times higher than this value.

| De llasters t | | Units | | | |
|------------------------------------|-------------------|----------------------------|----------------------------|--------------------------|-------------|
| Pollutant | | Gaseous fuels ² | Liquid fuels ³⁾ | Wood fuels ⁴⁾ | Units |
| Ammonia | NA ⁵⁾ | NA | NA | NA | g/GJ |
| Sulphur dioxide | 900 ⁶⁾ | 0.5 | 140 ⁷⁾ | 30 | g/GJ |
| Nitrogen dioxide | 180 | 70 | 100 | 150 | g/GJ |
| Total suspended particulate matter | 80 | NA | 50 ⁸⁾ | 70 | g/GJ |
| PM10 | 76 | NA | 40 ⁸⁾ | 67 | g/GJ |
| PM2.5 | 72 | NA | 30 ⁸⁾ | 65 | g/GJ |
| Arsenic | 4 | NA | 1 | 1 | mg/GJ |
| Cadmium | 1 | NA | 0,3 | 2 | mg/GJ |
| Chromium | 15 | NA | 2 | 3 | mg/GJ |
| Copper | 10 | NA | 3 | 5 | mg/GJ |
| Mercury | 9 | 0.01 | 0.1 | 0.8 | mg/GJ |
| Nickel | 10 | NA | 200 | 2 | mg/GJ |
| Lead | 100 | NA | 10 | 20 | mg/GJ |
| Selenium | 2 | NA | NA | NA | mg/GJ |
| Zinc | 150 | NA | 5 | 80 | mg/GJ |
| Dioxins and furans | 100 | 2 | 10 | 200 | I-Teq ng/GJ |
| PAH Σ 1-4 | 45 | NA | 5 | 40 | mg/GJ |
| Benzo(a)pyrene | 13 | NA | 1 | 12 | mg/GJ |
| Benzo(b)fluoranthen | 17 | NA | 2 | 14 | mg/GJ |
| Benzo(k)fluoranthen | 9 | NA | 1 | 8 | mg/GJ |
| Indeno(1,2,3- cd)pyrene | 6 | NA | 1 | 6 | mg/GJ |
| Carbon monoxide | 200 | 20 | 40 | 300 | g/GJ |
| Non methane VOC | 20 | 2 | 5 | 60 | g/GJ |

Table 8.2e Default emission factors for medium size (>1 MWth to ≤50 MWth) boilers

¹⁾ Use this "Coal fuels" default for all raw coals

²⁾ Use this "Gaseous fuels" default for natural gas, natural gas liquids, and liquefied petroleum gas (LPG), and other gaseous ³⁾ Use this "Liquid fuels" default for burning oil (kerosene), gas oil (gas/diesel oil), fuel oil (residual oil, residual fuel oil) and other liquid fuels

⁴⁾ Use this "Wood" default for wood, peat and similar wood fuels (wood wastes) and agricultural wastes use as fuels (straw, corncobs, etc)

⁵⁾ NA - not applicable

⁶⁾ 900 g/GJ of sulphur dioxide is adequate to 1.2 % S of coal fuel of lower heating value on dry basis 24 GJ/t and average sulphur retention in ash as value of 0.1. If data on the sulphur content exists use equation No (2), see: 4. SIMPLER METHODOLOGY.

⁷⁾ 140 g/GJ of sulphur dioxide corresponds to 0.3 % S of liquid fuel of lower heating value 42 GJ/t. If data on the sulphur content exist use equation No (2); see: 4. SIMPLER METHODOLOGY Because the sulphur content of liquid fuels is defined also by national regulations, compilers of the emission inventory should consider the national standards for sulphur content as well as information on average sulphur content on the market, if available.

⁸⁾ Proposed emission factor is more representative for heavy fuel oil; typical emissions from boilers burning light fuel oil would be about 10% of this value, see table 8.2c.

| Pollutant | | S | Units | |
|------------------------------------|-------------------|-------------------|-------------------|-------------|
| Tonutant | Advanced stove | Manual boiler | Authomatic boiler | Units |
| Ammonia | NA ¹⁾ | NA | NA | g/GJ |
| Sulphur dioxide | 450 ²⁾ | 450 ²⁾ | 450 ²⁾ | g/GJ |
| Nitrogen dioxide | 150 | 200 | 200 | g/GJ |
| Total suspended particulate matter | 250 | 150 | 80 | g/GJ |
| PM10 | 240 | 140 | 76 | g/GJ |
| PM2.5 | 220 | 130 | 72 | g/GJ |
| Arsenic | 1.5 | 4 | 0.5 | mg/GJ |
| Cadmium | 1 | 2 | 2 | mg/GJ |
| Chromium | 10 | 10 | 1 | mg/GJ |
| Copper | 15 | 15 | 8 | mg/GJ |
| Mercury | 5 | 6 | 8 | mg/GJ |
| Nickel | 10 | 15 | 2 | mg/GJ |
| Lead | 100 | 150 | 80 | mg/GJ |
| Selenium | 2 | 2 | 0.5 | mg/GJ |
| Zinc | 200 | 200 | 100 | mg/GJ |
| Dioxins and furans | 500 | 200 | 40 | I-Teq ng/GJ |
| PAH Σ 1-4 | 510 | 290 | 50 | mg/GJ |
| Benzo(a)pyrene | 150 | 90 | 17 | mg/GJ |
| Benzo(b)fluoranthen | 180 | 110 | 18 | mg/GJ |
| Benzo(k)fluoranthen | 100 | 50 | 8 | mg/GJ |
| Indeno(1,2,3- cd)pyrene | 80 | 40 | 7 | mg/GJ |
| Carbon monoxide | 2000 | 1500 | 400 | g/GJ |
| Non methane VOC | 300 | 100 | 20 | g/GJ |

Table 8.2f Default emission factors for advanced coal combustion techniques <1MWth

¹⁾ NA - not applicable
 ²⁾ 450 g/GJ of sulphur dioxide is adequate to 0.6 % S of coal fuel of lower heating value on a dry basis 24 GJ/t and average sulphur retention in ash as value of 0.1. If data on the sulphur content exists use equation No (2), see: 4. SIMPLER METHODOLOGY.

| Pollutant | | | Emissi | on factors | | Units |
|------------------------------------|---------------------|------------------|--------------|---------------|------------------|-------------|
| Ponutant | Advanced fireplaces | | Pellet stove | Manual boiler | Authomatic boile | Units |
| Ammonia | NA ¹⁾ | NA ¹⁾ | NA | NA | NA | g/GJ |
| Sulphur dioxide | 20 | 20 | 20 | 20 | 20 | g/GJ |
| Nitrogen dioxide | 90 | 90 | 90 | 150 | 150 | g/GJ |
| Total suspended particulate matter | 250 | 250 | 80 | 80 | 70 | g/GJ |
| PM10 | 240 | 240 | 76 | 76 | 66 | g/GJ |
| PM2.5 | 240 | 240 | 76 | 76 | 66 | g/GJ |
| Arsenic | 0.5 | 0.5 | 0.5 | 1 | 0.5 | mg/GJ |
| Cadmium | 1.0 | 1.0 | 0.5 | 0.3 | 0.5 | mg/GJ |
| Chromium | 8 | 8 | 3 | 2 | 4 | mg/GJ |
| Copper | 2 | 2 | 1 | 3 | 2 | mg/GJ |
| Mercury | 0.4 | 0.4 | 0.4 | 0.5 | 0.6 | mg/GJ |
| Nickel | 2 | 2 | 2 | 200 | 2 | mg/GJ |
| Lead | 30 | 30 | 20 | 10 | 20 | mg/GJ |
| Selenium | 0.5 | 0.5 | NA | NA | NA | mg/GJ |
| Zinc | 80 | 80 | 80 | 5 | 80 | mg/GJ |
| Dioxins and furans | 300 | 300 | 50 | 300 | 30 | I-Teq ng/GJ |
| PAH Σ 1-4 | 290 | 290 | 50 | 150 | 40 | mg/GJ |
| Benzo(a)pyrene | 100 | 100 | 15 | 50 | 12 | mg/GJ |
| Benzo(b)fluoranthen | 90 | 90 | 16 | 60 | 14 | mg/GJ |
| Benzo(k)fluoranthen | 40 | 40 | 10 | 20 | 8 | mg/GJ |
| Indeno(1,2,3- cd)pyrene | 60 | 60 | 9 | 20 | 6 | mg/GJ |
| Carbon monoxide | 4500 | 3000 | 500 | 3000 | 300 | g/GJ |
| Non methane VOC | 450 | 250 | 20 | 250 | 20 | g/GJ |

Table 8.2g Default emission factors for advanced wood combustion techniques <1MW

¹⁾NA - not applicable

| Fuel | Installation | Hg ⁰ (gas) | Hg^{+2} | Hg (partic.); Hg ^{PM} |
|--------------|--|-----------------------|--------------------|--------------------------------|
| | Stove / Fireplaces | 0.3 | 0.35 | 0.35 |
| Hard Coal | Boiler manual fuelled - all SCI sectors | 0.4 | 0.4 | 0.2 |
| | Boiler autom. (stoker) - all SCI sectors | 0.5 | 0.4 | 0.1 |
| Biomass | Manual fuelled (stove boiler) - all SCI sectors | 0.6 | 0.3 | 0.1 |
| DIOIIIdSS | Automatic fuelled- all SCI sectors | 0.65 | 0.3 | 0.05 |
| Liquid fuels | SCIs (all sectors) Light fuel oil | 0.75 | 0.2 | 0.05 |
| | SCIs AFF, Com-Inst Heavy fuel oil | 0.65 | 0.35 | 0.1 |
| Natural gas | SCIs (all sectors) | 0.8 | 0.15 | 0.05 |

Table 8.2.h Default mercury emission factor speciation for different fuels

9 SPECIES PROFILES

See section 8.2 for reference emission factors for species profiles.

10 UNCERTAINTY ESTIMATES

Uncertainties of emission data result from the uncertainties related to both the emission factors and the statistical information on the activities covered by small combustion installations.

The uncertainty of emission factors from small combustion installation sources is a function of the combustion technique, calibration and sampling frequency of direct measurements, and how representative the tested installation is for the whole population of sources (often referred as a typical source). In addition some of the measurement standards and sampling systems used currently for small combustion installations were developed for large-scale installations. For that reason the typical range of the uncertainty of an individual measurement for small combustion installations is greater than in larger installations. Emissions caused by combustion of solid fuels in particular, depend on the combustion technique used, the type of installation and its maintenance, capacity and age. In addition also operation condition such as load, the period of combustion cycle - start-up, steady state and shut down conditions, as well as quality of fuels and the stability of its properties play an important role.

Experimental emission data sets (described in various reports referring to specific measurement campaigns, journal articles, modelling work, and compilations) which were used in this chapter to derive typical emission factors are often lacking detailed description/characterization of various parameters, e.g., data on fuel quality used, the operational parameters, and the methodology used to measure concentration of pollutants in the flue gases as well as methodology for emission factor calculation. In accordance with the quality rating of uncertainty estimation (Pulles T. at al., 2001) these uncertainties data could be estimated for each pollutant, fuels and techniques as presented in Table 10.1, where:

- A an estimate based on a large number of measurements made at a large number of facilities that fully represent the sector
- B an estimate based on a large number of measurements made at a large number of facilities that represent a large part of the sector
- C an estimate based on a number of measurements made at a small number of representative facilities, or an engineering judgement based on a number of relevant facts
- D an estimate based on single measurements, or an engineering calculation derived from a number relevant

| | | | Solid fuel | | | | | |
|----------------------------|-------------------------|--------------|------------|----------------|--------|-------------|--|--|
| Pollutants | Gas and liquid fuels | | Man | Manual fuelled | | tic fuelled | | |
| | Rating | Typical | Rating | Typical | Rating | Typical | | |
| | | error range, | | error range | | error range | | |
| | | % | | % | | % | | |
| Oxides of nitrogen | В | 20 - 60 | В | 20 - 60 | В | 20 - 60 | | |
| Sulphur dioxide | В | 20 - 60 | В | 20 - 60 | В | 20 - 60 | | |
| Ammonia | С | 50 - 150 | С | 50 - 150 | С | 50 - 150 | | |
| PM | С | 50 - 150 | С | 50 - 150 | С | 50 - 150 | | |
| Heavy metals ¹⁾ | С | 50 - 150 | С | 50 - 150 | С | 50 - 150 | | |
| РАН | С | 50 - 150 | С | 50 - 150 | С | 50 - 150 | | |
| Dioxins | D | 100-300 | D | 100 - 300 | D | 100-300 | | |
| СО | В | 20 - 60 | В | 20 - 60 | В | 20 - 60 | | |
| NMVOC | C | 50 - 150 | С | 50 - 150 | С | 50 - 150 | | |

 Tab.10.1.
 Uncertainties rating of emission factors from small combustion installations

¹⁾ Uncertainty of evaluation of mercury emission factors for small of biomass combustion installations (manual and automatic fuelled appliances) was rated at 100 - 300% (D), Pye et al., (2005)

The table above gives a rough qualitative estimation of the typical uncertainty of default emission factors. The uncertainty estimation represents an application of qualitative data rating schemes for all pollutants in this chapter and main group of techniques. Any such qualitative summary is subjective and individual opinions may differ.

Activity data for fossil fuels for the sources covered in this chapter typically have higher uncertainties than those for other stationary combustion sources. For biomass fuels consumption estimates are less accurate than for fossil fuels, in particularly where self-supply and direct purchase from farmers prevail.

11 WEAKEST ASPECTS/PRIORITY AREAS FOR IMPROVEMENT IN CURRENT METHODOLOGY

The weakest aspects discussed here are mainly related to emission factors, but also to the estimation of activities.

11.1 Emission factors

Improvement of emission factors is necessary in order to obtain more accurate emission estimates for residential activities due to a wide variety of employed combustion techniques and different types of fuels used. Type of installation and fuel used is critical to emissions of air pollutants, especially in the case of coal and biomass combustion where high levels of pollutants such as TSP, CO, NMVOC and PAH come from incomplete combustion.

This improvement should focus on preparing individual emission factors for individual techniques currently used, both old and new. The emission factors of pollutants such as TSP,

CO, NMVOC and PAH, affected by the poor performance of the used combustion technology, can be reduced by introducing measures (or new technologies) to improve combustion efficiency, although some pollutants, e.g., NO_x and heavy metals (Hg, Cd, As) might increase.

For particulate matter (especially fine fraction), PAHs, PCDD/Fs, NMVOCs, and heavy metals small combustion installations contribute a high proportion of total emission and generation of specified data for this source should be the priority. The fuel specific emission factors cited from different sources (Annex 1, table A1 1 - A1 48) are often not representative and refer to the typically observed range. Establishing a measurement program that would allow characterisation of techniques and fuels used as well as development of inventory for small sources should be of high priority. Such a program could also investigate national and regional specific parameters (climatic, cultural, level of control, etc.) relevant for emissions.

Emission factors are related usually to full load conditions. Due to common low load of the small combustion installations and a high number of start-ups per year (e.g up to 1,000 times a year for solid fossil fuels and biomass stoves with manual fuel charging) the emissions are higher in comparison to full load conditions.

In order to assess the relevance of start–ups and low load conditions, a detailed investigation should be performed for small combustion installation, in particular manual fuelled with capacity of below 1 MW_{th} .

Sampling methods developed for industrial and other larger combustion plants are not suitable for small residential sources, especially for particulate matter and particulate related pollutants like PAH, heavy metals and PCDD/F. Further work should be invested to clarify this influence as well as influence of laboratory conditions (mainly regarding to the natural and forced draught) with respect to the emission factors published.

11.2 Activities

Collecting more reliable information on actual consumption of biomass, in particular "virgin" wood, waste wood, and straw, is essential in order to improve the accuracy of emission estimates for this sector. Uncertainties also occur due to the fact, that fuel such as coal or wood can be also used as mixtures. Also methodologies for estimation of the quantity of contaminated/ treated wood combusted, crucial for PAH and dioxin emissions, have to be developed. The same is valid also for the assessment of the residential waste combusted in the residential sector.

Further work should be carried out to differentiate between fuel coal used in manual and automatic boilers with capacity below $1MW_{th}$, as well as to distinguish between various fuel wood types, e.g., log wood, chips and pellets.

Since the current international (and possibly a number of national) statistics do not represent this sector well, the establishment of a "communication line" with the respective agencies to discuss ways of improving collection and reporting of activity data in this sector should be considered.

Emission Inventory Guidebook

12 SPATIAL DISAGGREGATION CRITERIA FOR AREA SOURCES

Spatial disaggregation of annual emissions when using top-down approach could be performed by using surrogate data. For the residential sector the emissions could be taken as proportional to the population density. Because in most countries the means of heating in residential greatly differs among urban and rural settlements and also among the regions (usually coal is much more used in traditionally mining regions), this approach could be taken only as a last resort. In general the following steps could be taken for disaggregation of the emissions from the residential sector (Loibel, 1993):

- Differentiated in spatial areas: administrative units, inhabited areas, settlement areas divided in low and high density populated
- Determination of per capita emission factor depending on population density, type of fuel and main installation types used in for each spatial area

If emissions have been determined by bottom-up energy modelling, the spatial disagreagation is straightforward.

For commercial/institutional sector emissions could be disaggregated according to the number of employees in the considered spatial unit. It has however to be checked that the number of employees are given as actually employed per spatial unit and not according to the headquarters site.

13 TEMPORAL DISAGGREGATION CRITERIA

Most heating related emissions covered in this chapter are released due to heating of buildings and are therefore released predominantly during the heating season. In the residential sector a smaller part of emissions are released year-round due to preparation of hot water. In agriculture crops drying and greenhouse heating is seasonal.

Building heating demand is related to ambient temperature and user behaviour. Influence of ambient temperature is correlated to heating degree-days, which could be found usually in publications of meteorological services for different towns/cities. The user behaviour is reflected in different load and emissions during workdays and weekends. Daily fluctuations of load depend also on combustion techniques, for instance manually feed stoves and boilers, and on working hours distribution, and are for that reason country specific.

14 ADDITIONAL COMMENTS

The default emission factors given in the tables in Section 8 are derived from various measurements, of which some are laboratory measurements and some are in-field measurements. In order to derive representative default emission factors from available data, expert judgement is necessary. This has taken into account the variations in fuels, technologies and firing practices as well as the various conditions due to national conditions, to the best of our current knowledge. The default emission factors are general and derived to

be as representative as possible for real conditions with the current knowledge. More in-field measurement would improve the basis for and the quality of the default emission factors.

15 SUPPLEMENTARY DOCUMENTS

16 VERIFICATION PROCEDURES

Verification of the emissions can be undertaken by calculating the emissions using the default factors given in Section 8.1 of this chapter and comparing the results with a mean profile.

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ANNEX 1: COMPILATION OF EMISSION DATA

In this annex compilation of various emission data is given to enable users comparison with their own data.

| Installation | | | | mg/GJ | | | |
|--|-----------------------|-------------------|-------------------|---------------------|--------------------|------|-------------------|
| | SO ₂ | NOx | СО | NMVOC ¹⁾ | VOC ¹⁾ | РАН | BaP |
| Domestic open fire | n.d | n.d | n.d. | 14 ¹⁾ | n.d. | n.d. | n.d. |
| Domestic closed | 2) 420 | 75 | 1500 | n.d. | 60 | n.d. | n.d. |
| stoves | 3) 104 ¹⁾ | 8 ¹⁾ | 709 ¹⁾ | n.d. | n.d. | n.d. | n.d. |
| Domestic boiler | 4) 17.2 ¹⁾ | 6.2 ¹⁾ | 1.8 ¹⁾ | n.d. | 0.02 ¹⁾ | n.d. | n.d. |
| Small commercial or institutional boiler | n.d. | n.d. | 416 ²⁾ | n.d. | n.d. | n.d. | 0.1 ²⁾ |

 Table A1 1
 Emission factors for coal small combustion installations

Source: Hobson M., et al., 2003; ¹⁾ none information about NMVOC and VOC standard reference usual CH₄ or C_3H_8 are used; ²⁾ Original data in g/kg; ³⁾ Original data in g/kg for recalculation H_u of 24 GJ/t (d.b.) was assumed; 4) coal stove; 5)-roomheater 12.5 kW, anthracite; 6)-boiler, bituminous coal; n.d.- no data;

| | Pollutants | | | | | | | |
|--|--------------------------------|-----------------------|------------------------------------|------------------------------------|----------------------------|------|------|--|
| Installation | | | g/GJ | | | Mg/ | /GJ | |
| | SO ₂ | NO _x | СО | NMVOC ¹⁾ | VOC ¹⁾ | РАН | BaP | |
| Domestic open fire | 2) n.d | n.d | n.d. | n.d. | 5.0 - 20 | n.d. | n.d. | |
| Domestic closed | 3) n.d. | n.d. | 121 - 275 ²⁾ | $10.5^{2};$ 16.1 ²) | n.d. | n.d. | n.d. | |
| stoves | 4) $75^{2)}$ and $127^{2)}$ | $4^{2)}$ and $7^{2)}$ | $1125^{2};$ 1193 ²) | n.d. | n.d. | n.d. | n.d. | |
| | 5) 371 | 382 | 12,400 | n.d. | 91 | n.d. | n.d. | |
| Domestic boiler | 6) n.d. | 64-73 | 140- 7,400 | n.d. | 0-500 ⁷⁾ | n.d. | n.d. | |
| Small commercial or institutional boiler | 8) n.d. | 35 | 270 | n.d. | 2 ⁷⁾ | n.d. | n.d. | |

Table A1 2 Emission factors for combustion of manufactured solid fuels

Source: Hobson M., et al., (2003; ¹⁾ none information about NMVOC and VOC standard reference usual CH₄ or C_3H_8 are used; ²⁾ Original data in g/kg; 3) 10kW open fire, smokeless coal brands; 4)-stoves, charcoal and char briquettes; 4) 12.5kW roomheater, coke and manuf. briq.; 5)-UNECE TFEIP: Dutch fig. for coke use; 6)-UNECE TFEIP: Sweden, pellet boilers, 1.8-2MW; ⁷⁾ as THC: 8) UNECE TEFIP: Sweden, briquette boilers 1.8-2MW; n.d.- no data

Table A1 3Range of emissions value from coal small appliances, which employ fixed
bed combustion with counter-current techniques (manually fuelled)

| Types of Efficie Assort Emissions factor of pollutants |
|--|
|--|

| appliances | ncy % | ment of fuel | CO G/GJ | SO ₂ ^{a)} g/GJ | NO _x G/GJ | TSP g/GJ | 16 PAH g/GJ | B(a)P mg/GJ | VOC (C3) g/GJ |
|------------|---------|-----------------|------------|---------------------------------------|-------------------------|-------------|-------------------|----------------|---------------------|
| Standard | 45 – 75 | Un- | 3,500 - | 200 - | 100 - | 700 - | 20 - 40 | 200 - | 500 - |
| stove | | assortm | 12,500 | 800 | 150 | 900 | | 600 | 700 |
| Masonry | 60 - 75 | ent | 2500 - | 200 - | 100 - | 600 - | 15 - 25 | 150 - | 400 - |
| stove | | coal | 11,000 | 800 | 200 | 1,200 | | 350 | 800 |
| Kitchen | 40 - 60 | | 3,600 - | 200 - | 50 - | 300 - | 50 - 90 | 400 - | 500 - |
| stove | | | 11,000 | 800 | 150 | 1000 | | 650 | 1100 |
| Standard | 50 - 67 | | 1,800 - | 200 - | 50 - | 150 - | 30 - 90 | 600 - | 400 - |
| boiler | | | 7,000 | 800 | 150 | 500 | | 900 | 1200 |
| Advanced | 76 - 82 | Assort | 200 - | 200 - | 150 - | 50 - | 0.2 – | 2-30 | 60 - |
| boiler | | ment coal, | 1,500 | 800 | 200 | 100 | 0.6 | | 120 |

Source: Kubica, 2003/1; ^{a)} Emission factor of sulphur dioxide strongly depends on sulphur content of fuel; this emission factors are for of sulphur content between 0.5% and 1.0% with oxidation efficiency of sulphur about 90%.

| Table A14 | Range of emissions from coal small appliances, which employ fixed bed |
|-----------|--|
| | combustion with co-current techniques (in principle automatic fuelled) |

| | | Assort | | | Emission | s factor of | pollutants | 5 | |
|-------------------------------|------------------|---------------------------|------------------|---------------------------------------|-------------------------|-------------|-------------------|----------------|---------------------|
| Types of appliances | Efficie ncy % | Assort ment of fuel | CO g/GJ | SO ₂ ^{a)} g/GJ | NO _x G/GJ | TSP g/GJ | 16 PAH g/GJ | B(a)P mg/GJ | VOC (C3) g/GJ |
| Advanced boiler ^{b)} | 76 - 80 | Fine coal | 2,800 – 1,100 | 250 – 750 | 150 – 200 | 50 - 200 | 0.2 – 0.8 | 3 - 50 | 100 – 250 |
| Burners boiler | 77 – 84 | Fine coal | 1,500 – 400 | 250 – 750 | 150 – 250 | 30 – 120 | 0.2 – 2.0 | 5 - 50 | 2 - 50 |
| Stoker, retort boiler | 77 – 89 | $5-25^{\rm c)}$ mm | 120 – 800 | 130 – 350 | 150 – 300 | 30-60 | 0.1 – 0.7 | 1 – 20 | 1 – 50 |

Source: Kubica, 2003/1; ^{a)} Emission factor of sulphur dioxide strongly depends on sulphur content of fuel; this emission factors are for of sulphur content between 0.5% and 1.0% with oxidation efficiency of sulphur about 90%; ^{b)} – manually fuelled; ^{c)} – for capacity above 50kW grain size 5 – 30 mm.

Table A1 5Emission value of coal combustion in stove and small boilers derived from
measurement campaign in Poland

| Parameter | Unit | Advance un boiler 30 kV | | | | | V |
|--------------------|------|----------------------------|--------|-------|--------|--------|--------|
| 1 urumeter | Onu | Coal J | Coal W | 50 kW | 150 kW | Coal J | Coal W |
| Thermal efficiency | % | 67,8 | 70,9 | 82,9 | 82,0 | 54,7 | 51,2 |
| СО | g/GJ | 3939 | 2994 | 48 | 793 | 3271 | 2360 |
| SO ₂ | g/GJ | 361,6 | 282,8 | 347,8 | 131,5 | 253,0 | 211,0 |

| NO _x as NO ₂ | g/GJ | 190,3 | 162,3 | 172,9 | 160,0 | 81,2 | 104,0 |
|------------------------------------|----------------|-------|-------|-------|-------|-------|-------|
| VOCs (C ₃) | g/GJ | 514,2 | 483,1 | 6,1 | 4,8 | 486,0 | 700,0 |
| Dust; TSP | g/GJ | 227,0 | 294,0 | 267 | 30,0 | 523,0 | 720,0 |
| 16 PAHs | Mg/GJ | 26688 | 29676 | 87,2 | 0,2 | 39500 | 32800 |
| PCDD/F | Ng I-Teq/GJ | 285.0 | 804.1 | n.d. | n.d. | n.d. | n.d. |

Source: Kubica, UN-ECE TFEIP, 2002/1; n.a. = no data

Table A1 6Emission factors for advanced coal fire small boilers (< 1MW) in Poland.
Voluntary standard requirements

| Pollutants | Advanced under-fire boilers; manual fuelled | Advanced upper-fire boilers, automatic fuelled | | | | |
|--|--|---|--|--|--|--|
| | Emission factors (g/GJ) | | | | | |
| Carbon monoxide, CO | ≤2000 | ≤1000 | | | | |
| Nitrogen dioxide; NOx as NO ₂ | ≤150 | ≤200 | | | | |
| Sulphur dioxide; SO ₂ ¹⁾ | ≤400 | ≤400 | | | | |
| Dust; TSP | ≤120 | ≤100 | | | | |
| TOC ²⁾ | ≤80 | ≤50 | | | | |
| 16 PAHs acc. EPA | ≤1.2 | ≤0.8 | | | | |
| Benzo(a)pyrene; B(a)P | ≤0.08 | ≤0.05 | | | | |

Source: Kubica, 2003/1; Kubica, UN-ECE TFEIP, (2002/1); ¹⁾ Emission factor of sulphur dioxide strongly depends on sulphur content of fuel; this emission factors was established for sulphur content of content <0.6%; ²⁾ TOC is a sum of organic pollutants both in the gaseous phase, as well as on particles organic solvent soluble except $C_1 - C_5$ (Kubica 2003/1)

| | | , , , , , , , , , , , , , , , , , , , | | | d bed boiler | Travellin combusti 10 MW | | Travelling grate combustion, 25 MW | |
|------------------------------------|------|---------------------------------------|----------------------------|------|----------------------------|--------------------------------|-----------------------------|--|---|
| Parameter | Unit | Coal | 80%m/m coal 20% wood | Coal | 91% w/w coal 9% wood | Coal | 92% w/w coal; 8% wood | Coal | 97% w/w coal 3% dry sewage sludge |
| Thermal efficiency | % | 79.1 | 81.6 | 87.4 | 86.2 | 81.1 | 81.4 | 84.4 | 85.7 |
| СО | g/GJ | 254 | 333 | 35.2 | 41.5 | 120 | 63 | 23.8 | 24.7 |
| SO_2 | g/GJ | 464 | 353 | 379 | 311 | 290 | 251 | 490 | 557 |
| NO _x as NO ₂ | g/GJ | 269 | 232 | 109 | 96 | 150 | 155 | 137 | 141 |
| VOCs (C ₃) | g/GJ | 14.0 | 9.5 | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. |

Table A1 7Emission values of co-combustion of coal and wood in small and medium
boilers in Poland

| Dust; TSP | g/GJ | 50.3 | 37.6 | 6.6 | 7.7 | 735 | 948 | 133 | 111 |
|-----------|-------|------|------|-----|-----|-----|-----|-----|-----|
| 16 PAHs | Mg/GJ | 401 | 207 | 346 | 121 | 126 | 117 | 269 | 63 |

Source: Kubica, et al., 2003/2; n.d. = no data

Table A1 8Emission factors for combustion of biomass; comparison between poor
and high standard furnace design

| Emissions | Poor standard | High standard |
|--------------------------------|---------------|---------------|
| Excess air ratio, λ | 2-4 | 1.5 – 2 |
| CO; g/GJ | 625 - 3125 | 13 – 156 |
| CxHy ²); g/GJ | 63 - 312 | < 6 |
| PAH; mg/GJ | 62 - 6250 | < 6.2 |
| Particles, after cyclone; g/GJ | 94 - 312 | 31 - 94 |

Source: van Loo, 2002; ¹⁾ Original data in mg/m³_o at 11% O₂, for recalculation H_u of 16 GJ/t and 10m³/kg of flue gases were assumed; ²⁾ none information about CxHy standard reference usual CH₄ or C₃H₈ are used

| Type of the burners | TSP (g/GJ) | CO ₂ (%) | 02 (%) | <i>THC¹⁾</i> (g/GJ) | NOx (g/GJ) | Effect (kW) |
|--------------------------------|---------------|------------------------|-----------|-----------------------------------|---------------|----------------|
| Pellet burner (continuous op | peration) | | | | | |
| Nominal effect | 22 | 9.5 | 11.1 | 3 | 73 | 10.7 |
| 6kW capacity | 4 | 6.0 | 14.6 | 78 | 70 | 6.2 |
| 6kW generated power* | 28 | 4.8 | 15.8 | 31 | 68 | 6.2 |
| 3kW generated power | 65 | 3.7 | 16.9 | 252 | 66 | 3.2 |
| Pellet burner (electric igniti | on) | | | | | • |
| Nominal effect | 16 | 13.0 | 7.4 | 1 | 70 | 22.2 |
| 6kW generated power | 64 | 9.1 | 11.3 | 60 | 64 | 6.1 |
| 6kW generated power+ | - | 10.6 | 9.7 | 41 | 174 | 6.3 |
| 3kW generated power | 15 | 8.6 | 11.9 | 10 | 67 | 3.1 |

Source: Bostrom, 2002; ¹⁾ none information about THC standard reference usual CH_4 or C_3H_8 are used *High ventilation, ⁺ Wood with high ash content

Table A1 10 Emission factors for wood boiler in Sweden

| Type of the burners | TSP (g/GJ) | CO ₂ (%) | 02 (%) | <i>THC</i> ¹⁾ (g/GJ) | CO (g/GJ) | NOx (g/GJ) | | | |
|-----------------------------|---------------|------------------------|-----------|------------------------------------|--------------|---------------|--|--|--|
| Water cooled boiler | | | | | | | | | |
| Intermittent log burning | 89 | 6.8 | 13.4 | 1111 | 4774 | 71 | | | |
| Water cooled boiler | | | | | | | | | |
| Operation using accumulator | 103 | 8.3 | 11.8 | 1500 | 5879 | 67 | | | |
| Intermittent log burning | n.d. | 5.6 | 13.4 | 4729 | 16267 | 28 | | | |
| Cold-start | 2243 | 6.9 | 14.6 | 2958 | 8193 | 64 | | | |

Source: Bostrom; (2002); ¹⁾ none information about THC standard reference usual CH_4 or C_3H_8 are used; n.d.= no data

Table A1 11Arithmetic average emission values for wood combustion. The data were
collected from investigations in various IEA countries (Norway,
Switzerland, Finland, UK and Denmark)

| Techniques | NO _X (g/GJ) | CO (g/GJ) | VOC ^{a)} (g/GJ) | THC as CH ₄ (g/GJ) | Particles, TSP (g/GJ) | PAH (mg/GJ) |
|-------------------------|---------------------------|--------------|-----------------------------|-------------------------------------|-----------------------------|----------------|
| Cyclone furnaces | 333 | 38 | 2.1 | n.d. | 59 | n.d. |
| Fluidized bed boilers | 170 | 0 | n.d. | 1 | 2 | 4 |
| Pulverised fuel burners | 69 | 164 | n.d. | 8 | 86 | 22 |
| Grate plants | 111 | 1846 | n.d. | 67 | 122 | 4040 |
| Stoker burners | 98 | 457 | n.d. | 4 | 59 | 9 |
| Wood boilers | 101 | 4975 | n.d. | 1330 | n.d. | 30 |
| Modern wood-stoves | 58 | 1730 | n.d. | 200 | 98 | 26 |
| Traditional wood-stoves | 29 | 6956 | 671 | 1750 | 1921 | 3445 |
| Fireplaces | n.d. | 6716 | 520 | n.d. | 6053 | 105 |

Source: van Loo, (2002); ^{a)} none information about VOC standard reference usual CH_4 or C_3H_8 are used; n.d. – no data

| Table A112 | Arithmetic averages of emission value from biomass combustion in small- |
|------------|---|
| | scale applications |

| Techniques | Load [kW] | Excess air ratio | CO [g/GJ] | $C_x H_y^{a}$ [g/GJ] | Part. TSP [g/GJ] | NO _X [g/GJ] | Temp. [°C] | Effici ency [%] |
|-----------------------|--------------|---------------------|--------------|----------------------|------------------------|---------------------------|---------------|-----------------------|
| Wood – stoves | 9.33 | 2.43 | 3116 | 363 | 81 | 74 | 307 | 70 |
| Fire place inserts | 14.07 | 2.87 | 2702 | 303 | 41 | 96 | 283 | 74 |
| Heat storing stoves | 13.31 | 2.53 | 1723 | 165 | 34 | 92 | 224 | 78 |
| Pellet stoves | 8.97 | 3.00 | 275 | 7 | 28 | 92 | 132 | 83 |
| Catalytic wood-stoves | 6.00 | n.d. | 586 | n.d. | n.d. | n.d. | n.d. | n.d. |

Source: van Loo, 2002; Original date in mg/m³_o at 13% O₂, for recalculation H_u of 16 GJ/t and 10m³/kg of flue gases were assumed; ^{a)} none information about CxHy standard reference usual CH₄ or C₃H₈ are used; n.d. – no data

Table A1 13 Emissions from small industrial wood chips combustion applications in
the Netherlands (g/GJ)

| Type of operation | Combustion principle | Draught control | Capacity kW | СО | CxHy ^{a)} | NO _x | TSP | Efficie ncy % |
|----------------------|-------------------------|----------------------|----------------|------|--------------------|-----------------|-----|------------------|
| Manual | Horizontal grate | Natural uncontrolled | 36 | 1494 | 78 | 97 | 13 | 85 |
| | | Forced | 34.6 | 2156 | 81 | 108 | 18 | 83.5 |
| | | uncontrolled | 30 | 410 | 13 | 114 | 21 | 90 |
| Automatic | Stoker | Forced | ~40 | 41 | 2 | 74 | 50 | 85.4 |
| | boiler | controlled | 320 | 19 | 2 | 116 | 32 | 89.1 |

Source: van Loo, 2002; Original date in mg/m³_o at 11% O₂, for recalculation H_u of 16 GJ/t and 10m³/kg of flue gases were assumed; ^{a)} none information about CxHy standard reference usual CH₄ or C₃H₈ are used; n.d. – no data

| Techniques | Capacity [kW] | SO ₂ [g/GJ] | CO [g/GJ] | VOC as C ₃ [g/GJ] | TSP [g/GJ] | NO _X [g/GJ] | 16 PAH g/GJ | Efficie ncy [%] |
|---------------------------------------|------------------|---------------------------|--------------|------------------------------------|---------------|---------------------------|-------------------|-----------------------|
| Wood – log, stoves | 5.7 | 9.8 | 6290 | 1,660 | 1,610 | 69 | 33,550 | 64.4 |
| Upper fire stocker, pellet combustion | 25 | 29 | 200 | 21 | 9.9 | 179 | 71 | 80.4 |
| Pellet burners | 20.5 | 6.0 | 58.5 | 7.2 | 29.7 | 295 | 122 | 85.7 |
| Gasifire, pre-oven | 20.0 | 21.0 | 1226 | 6.8 | 15.6 | 78.9 | 480 | 83.9 |

Table A114Emission value from biomass combustion in small-scale applications
derived from measurement campaign in Poland

Source: Kubica, et al., 2002/2

Table A115Emission value of biomass combustion in small and medium boilers
derived from measurement campaign in Poland

| | | Straw fix | ed grate | Advance un | der-fire boiler | Automatic boilers | | |
|--|-----------------|---------------|----------------|--------------------------|-------------------|-------------------|---------------|--|
| Parameter | Unit | boiler 65 kW | | 30 kW | | 3,5 MW | 1,5 MW | |
| | | Rape straw | Wheat straw | Briquettes of sawdust | Lump pine wood | Mixture of | cereal straws | |
| Thermal efficiency | % | 81. | 84.2 | 81.3 | 76 | 90.1 | 84.3 | |
| СО | g/GJ | 2230 | 4172 | 1757 | 2403 | 427 | 1484 | |
| SO ₂ | g/GJ | 127,1 | 66,5 | 15,9 | 4,8 | 74,6 | 151,0 | |
| NO _x (as NO ₂) | g/GJ | 105,3 | 76,1 | 41,6 | 31,7 | 110,1 | 405,0 | |
| VOC (as C ₃) | g/GJ | n.a. | n.a. | 176,1 | 336,4 | n.a. | n.a. | |
| TSP | g/GJ | 654,0 | 901,0 | 39,0 | 116,0 | 31,5 | 109,0 | |
| TOC ¹⁾ | g/GJ | 59,4 | 39,4 | 98,6 | 176,0 | 18,1 | 39,0 | |
| 16 PAHs acc EPA | Mg/GJ | 9489 | 3381 | 9100 | 9716 | 197 | 0,4 | |
| PCDD/F | ng I- TEQ/GJ | 840.9 | 746.2 | 107.5 | 1,603 | n.a. | n.a. | |

Source: Kubica, 2003/1; Kubica, UN-ECE TFEIP, (2002/1

Table A1 16 Emission factors for 1.75 MW and 2 MW boilers in Sweden

| Fuel | Effect (%) | 0 ₂ (%) | CO (g/GJ) | THC (g/GJ) ^{a)} | CH ₄ (g/GJ) | TSP (g/GJ) | NO _X (g/GJ) | NH3 (g/GJ) |
|-----------------|---------------|-----------------------|--------------|-----------------------------|---------------------------|---------------|---------------------------|---------------|
| Pellets | 20 | 4 | 7400 | 500 | 400 | 43 | 17 | 6 |
| Pellets | 50 | 7 | 1600 | 17 | <1 | 43 | 27 | 1 |
| Pellets | 100 | 4 | 140 | <1 | <1 | 32 | 37 | <1 |
| Briquettes | 100 | 6.3 | 270 | 2 | <1 | 36 | 35 | <1 |
| Logging residue | 100 | 6.5 | 42 | <1 | <1 | 71 | 74 | <1 |

| Wood chip | s 100 | 7.2 | 3900 | 48 | 31 | 51 | 25 | 2 | |
|------------|-----------------|------------|-----------------------|-----------|-------------|--------------|---------------|----------|--|
| Caumaa, Da | atmann C A LINE | CE TEEID (| $(002) \cdot a)$ momo | informati | an about Cu | II. atom dom | d mafamamaa . | anal CII | |

Source: Bostrom C-A, UN-ECE TFEIP (2002); ^{a)} none information about CxHy standard reference usual CH_4 or C_3H_8 are used

| | | Pollutants | | | | | | | | | |
|--------------------|-----------------|------------|-------|---------------------|--------|---|------|--|--|--|--|
| Installation | | | mg/GJ | | | | | | | | |
| | SO ₂ | NOx | СО | NMVOC | VOC | PAH | BaP | | | | |
| Domestic open fire | n.d | n.d | 4,000 | n.d | 90-800 | 13,937; 10,062; 7,937 ^{1,2)} | n.d | | | | |
| Domestic closed | 3) n.d. | 29 | 7,000 | 1750 ⁵⁾ | 670 | 3,500 | n.d | | | | |
| stoves | 4) n.d. | 58 | 1,700 | 200 ⁵⁾ | n.d | 26 | n.d | | | | |
| Domestic boiler | 6) n.d. | 101 | 5,000 | 1,330 ⁵⁾ | n.d | n.d | n.d | | | | |
| Small commercial | 7) n.d. | 25 | 3,900 | n.d | n.d. | n.d. | n.d. | | | | |
| or institutional | 8) n.d | n.d. | n.d. | 480 | n.d | n.d. | n.d. | | | | |
| boiler | 9) n.d. | n.d. | n.d. | 96 | n.d. | n.d. | n.d. | | | | |

Table A1 17 Emission factors for biomass small combustion installations

Source: Hobson M., et al., 2003; ¹⁾ none information about NMVOC and VOC standard reference usual CH₄ or C₃H₈ are used ²⁾ Original data in g/kg for recalculation H_u of 16 GJ/t was assumed and PAH that is $\sum 16$ PAH; 3) traditional wood stove; 4) modern wood stove; ⁵⁾ THC as CH₄; 6)-wood boilers; 7) wood chips boilers 1.8-2MW; 8) wood, charcoal, 120 kW boiler, benchmark; 9) wood, charcoal, 120kW, improved boiler; n.d.- no data

 Table A1
 18
 Emission factors for domestic combustion processes (g/GJ) in the Netherlands

| | | | Fuel | | |
|---------------------------|-------------|-------|-------|-----------|--------|
| Pollutant | Natural gas | Oil | LPG | Petroleum | Coal |
| VOC ¹⁾ | 6.3 | 15 | 2 | 10 | 60 |
| SO ₂ | 0.22 | 87 | 0.22 | 4.6 | 420 |
| N ₂ O | 0.1 | 0.6 | 0.1 | 0.6 | 1.5 |
| NOx (as NO ₂) | 57.5 | 50 | 40 | 50 | 75 |
| СО | 15.8 | 60 | 10 | 10 | 1500 |
| CO ₂ | 55920 | 73000 | 66000 | 73000 | 103000 |
| TSP | 0.3 | 5 | 10 | 2 | 200 |
| PM10 | 0.3 | 4.5 | 2 | 1.8 | 120 |
| Particles >PM10 | - | 0.5 | - | 0.2 | 80 |

Source: Hesling D., 2002; ¹⁾ none information about VOC standard reference - usual CH₄ or C₃H₈ are used

Table A1 19 Emission factors for small combustion installations of gas and oil fuels(g/GJ) derived from measurement campaign in Poland

| | Fuel | | | | | | | | | |
|---------------------------------------|-------------|--------|--------|-----------|-------|--------|--------|--------|--|--|
| Pollutant | Natural gas | | | | Oil | | | | | |
| 1.00000000 | 35 kW | 218 Kw | 210 kW | 650 kW | 35 kW | 195 kW | 400 kW | 650 kW | | |
| NMVOC as C ₃ ¹⁾ | 8.9 | 7.8 | 6.2 | 0.6 | 5 | 4.2 | 10 | 2.1 | | |
| SO ₂ ¹⁾ | - | - | - | - | 110 | 112 | 140 | 120.3 | | |
| NOx (as NO ₂) $^{1)}$ | 142 | 59,1 | 24.6 | 38.4 | 43 | 56.4 | 60 | 56.7 | | |

| CO ¹⁾ | 10.3 | 30.9 | 21.2 | 15.3 | 46 | 44 | 45 | 33.6 |
|-----------------------------------|---------------------|------|------|------|---------------------|------|----|------|
| TOC ¹⁾ | 5.5 | 6.4 | 4.2 | 4.5 | 25 | 20.8 | 15 | 7.5 |
| SO ₂ ²⁾ | n.d. | - | - | - | 115-145 aver.130 | - | - | - |
| NOx (as NO ₂) $^{2)}$ | 17 – 22 aver. 20 | - | - | - | 35 – 55 aver. 40 | - | - | - |
| CO ²⁾ | 7 - 12 aver. 9 | - | - | - | 10-12 aver.11 | - | - | - |

Source: ¹⁾ Kubica et al., 1999; ²⁾ Kubica et al., 2005/2 The measurements were done in the field; n.d. – no data

Table A1 20 Emission factors for small combustion installations of gas and oil fuels(g/GJ) derived from measurement campaign in Poland

| | Fuel | | | | | | | | |
|---------------------------|--------|-------------|--------|--------|--------|--------|--------|--|--|
| Pollutant | | Natural gas | | | | | | | |
| | 2.1 MW | 11.0 MW | 5.8 MW | 4.6 MW | 2.3 MW | 1.7 MW | 2.2 MW | | |
| NOx (as NO ₂) | 64 | 30 | 29 | 38 | 23 | 66 | 63 | | |
| CO | 3.1 | 0.0 | 0.0 | 3.6 | 0.4 | 0.0 | 1.4 | | |
| SO ₂ | n.m. | n.m. | n.m. | n.m. | n.m. | 105 | 69 | | |
| TSP | n.m. | 0.2 | 0.2 | n.m. | 0.1 | n.m. | 0.2 | | |

Source: Czekalski B et al., 2003

| Table A1 21 | Emission factors | for gas fired small | combustion installations |
|-------------|-------------------------|---------------------|--------------------------|
|-------------|-------------------------|---------------------|--------------------------|

| | | Pollutants | | | | | | | | | |
|--|-----------------|------------|-----------|---------------------|-------------------|------|-------------------------|--|--|--|--|
| Installation | | | | mg/GJ | | | | | | | |
| | SO ₂ | NOx | <i>CO</i> | NMVOC ¹⁾ | VOC ¹⁾ | РАН | BaP | | | | |
| Open fire | 0.5 | 50 | 20 | 6 | n.d. | n.d | n.d. | | | | |
| Close stoves | 0.5 | 50 | 10 | 3 | n.d. | n.d. | n.d. | | | | |
| Domestic boiler | 0.2; 0.5 | 40.2; 57.5 | 8.5; 15.8 | 3.0; 15.0 | 5 - 30 | n.d | 1.5^{2} | | | | |
| Small commercial or institutional boiler | n.d. | n.d. | n.d. | 1.0; 5.0 | 5.0 | n.d. | $0.1^{1)}$ $38^{3)}$ | | | | |
| Agricultural heater | 0.22 | 65 | 10 | n.d. | 30 | n.d. | n.d. | | | | |
| CHP Steam, gas turbine; | n.d. | 179 | 43 | 2.1 | n.d. | n.d. | n.d. | | | | |

Source: Hobson M., et al., 2003; ¹⁾ none information about VOC standard reference usual CH₄ or C₃H₈ are used ¹⁾ Original data in mg/t for recalculation H_u of 35 GJ/t was assumed; ²⁾ mg/1000xm³; n.d. - no data

Table A1 22 Emission factors for LPG small combustion installations

| | | Pollutants | | | | | | | |
|-----------------|------------------------|------------|-------------------|---------------------|-------------------|------|------|--|--|
| Installation | | | m | g/GJ | | | | | |
| | SO ₂ | NOx | <i>C0</i> | NMVOC ¹⁾ | VOC ¹⁾ | PAH | BaP | | |
| Open fire | | | | None | | • | | | |
| Close stoves | n.d. | n.d. | 454 ¹⁾ | 447 ¹⁾ | n.d | n.d | n.d | | |
| Domestic boiler | 0.22 | 40 | 10 | n.d. | 2 | n.d. | n.d. | | |

| Small commercial or institutional boiler | n.d. | n.d. | n.d. | n.d. | 2 | n.d. | n.d. |
|--|------|------|------|------|---|------|------|
| Agricultural heater | 0.22 | 40 | 10 | n.d. | 2 | n.d. | n.d. |
| CHP Steam, gas turbine; | | | | None | | | |

Source: Hobson M., et al., 2003; ¹⁾ none information about VOC standard reference usual CH_4 or C_3H_8 are used ¹⁾ Original data in g/kg for recalculation H_u of 42 GJ/t was assumed; n.d.- no data

A1 23 Emission factors for burning oil (kerosene) small combustion installations

| | | Pollutants | | | | | | | | |
|--|------------------------|------------|---|--|--------------------------|------|------|--|--|--|
| Installation | | | mg/GJ | | | | | | | |
| | SO ₂ | NOx | СО | NMVOC ¹⁾ | <i>VOC</i> ¹⁾ | РАН | BaP | | | |
| Domestic open fire | | None | | | | | | | | |
| Domestic closed stoves | n.d. | n.d. | $ \begin{array}{c} 421^{2)};\\ 1,478^{2)} \end{array} $ | 354 ²⁾ ; 1,457 ²⁾ | n.d | n.d | n.d | | | |
| Domestic boiler | 87 | 50 | 60 | 1.5; 7.5 | 15 | n.d. | 0.1 | | | |
| Small commercial or institutional boiler | n.d. | n.d. | n.d. | 1.0; 5.0 | n.d. | n.d. | n.d. | | | |
| Agricultural heater | 0.22 | 50 | 10 | n.d. | 10 | n.d. | n.d. | | | |
| CHP Steam, gas turbine; | | | | None | | ł | • | | | |

Source: Hobson M., et al., 2003; ¹⁾ none information about VOC standard reference usual CH_4 or C_3H_8 are used ²⁾ Original data in g/kg t for recalculation Hu of 42 GJ/t was assumed; n.d.- no data

| | | Pollutants | | | | | | | | |
|----------------------------|----------------------|------------|-----------|-------------|---------------------|-------------------|-------|--|--|--|
| Installation | | | | g/GJ | | | Mg/GJ | | | |
| | SO_2 | NOx | <i>CO</i> | <i>PM10</i> | NMVOC ¹⁾ | VOC ¹⁾ | PAH | BaP | | |
| Domestic open fire | | | | | None | | | | | |
| Domestic closed stoves | | | | | None | | | | | |
| Domestic boiler | n.d. | n.d. | n.d. | 8.0-50 | n.d. | 10 | n.d. | 0.08 ²⁾ | | |
| | ³⁾ 449 | 62.4 | 15.6 | 3.1 | n.d. | 0.6 | n.d. | n.d. | | |
| Small commercial | ⁴⁾ 467 | 61.4 | 15.4 | 18.5 | n.d. | 0.6 | n.d | n.d. | | |
| or institutional boiler | ⁵⁾ 488 | 169 | 15.4 | 26.4 | n.d. | 0.9 | n.d. | n.d. | | |
| | n.d | n.d | n.d. | 3-23 | n.d. | 8 | n.d. | $\begin{array}{c} 0.1^{2)};\\ 0.5^{2)};\\ 0.5^{2)}\end{array}$ | | |
| Agricultural heater | n.d. | n.d. | n.d. | | n.d. | n.d. | n.d. | 0.08 ²⁾ | | |
| CHP ⁶⁾ | n.d | 186 | 14 | | 2.1 | 6.8 | n.d. | 0.1 ²⁾ | | |

Table A1 24 Emission factors for fuel oil small combustion installations

Source: Hobson M., et al., 2003); ¹⁾ none information about VOC standard reference, usual CH₄ or C₃H₈ are used; ²⁾ Original data in g/Mt for recalculation H_u of 42 GJ/t was assumed; ³⁾ 1.5 % of S; ⁴⁾ 4.5 % of S; ⁵⁾ 5.5 % of S; ⁶⁾ power station; n.d.- no data

| | | | | | Pollutants | | | | | |
|--------------|-------|------------------------|---------|----------------|-------------------|--------|-------------|----------|--|--|
| Installation | | g/GJ | | | | | | | | |
| | | SO ₂ | NOx | <i>CO</i> | VOC ¹⁾ | TSP | PM10 | PM2.5 | | |
| Natural gas | Range | 0.22-0.5 | 7.8-350 | 20-50 | 0.5-10 | 0.03-3 | 0.03-3 | 0.03-0.5 | | |
| Natural gas | Aver. | 0.5 | 50 | 25 | 5 | 0.2 | 0.2 | 0.2 | | |
| LPG | Range | 9.7-150 | 30-269 | 20-40 | 0.1-15 | 0.2-50 | 0.2-50 | 0.2-50 | | |
| LPG | Aver. | 100 | 50 | 20 | 3 | 5 | 5 | 5 | | |
| Durning oil | Range | 69-150 | 24-370 | 5-40 | 1.1-48 | 1.5-60 | 1.5-60 | 1.5-50 | | |
| Burning oil | Aver. | 150 | 150 | 16 | 10 | 40 | 40 | 30 | | |
| | Range | 60 - | 45-545 | 100- | 3-600 | 70-350 | 10-400 | 30-200 | | |
| Coal | Aver. | 2,252 650 | 150 | 5,000 2,000 | 200 | 150 | 140 | 70 | | |

| Table A125 | Emission of pollutants for gaseous, liquid and coal fuels for small |
|------------|---|
| | combustion installations in Italy |

Source: Caserini S. 2004; ¹⁾ none information about VOC standard reference usual CH₄ or C₃H₈ are used

| Table A126 | Sectoral emission factors for firing appliances in Germany in the |
|------------|--|
| | household and small consumer sectors, in 1995 (Pfeiffer et al. 2000) |

| | | Pollutants | | | | | | |
|-----------------|------------------------------|-----------------|---------------------------|-------|------------------------|------|--|--|
| Sector | Fuel | g/GJ | | | | | | |
| Sector | 1 111 | SO ₂ | NOx as NO ₂ | СО | <i>CO</i> ₂ | TSP | | |
| | High rank coal and products | 456 | 51 | 4,846 | 95,732 | 254 | | |
| | High rank coals | 380 | 49 | 5,279 | 95,930 | 278 | | |
| | Briquettes | 561 | 54 | 4,246 | 95,457 | 221 | | |
| Household | Coke from high rank coals | 511 | 60 | 6,463 | 106,167 | 15 | | |
| | Brown coal briquettes | 261 | 71 | 3,732 | 96,021 | 86 | | |
| | Natural wood | 7 | 50 | 3,823 | 103,093 | 42 | | |
| | Distillate oil | 77 | 46 | 25 | 73,344 | 1.6 | | |
| | Natural gas | 0.5 | 38 | 14 | 55,796 | 0.03 | | |
| Small consumers | High rank coal and products | 419 | 108 | 564 | 95,930 | 278 | | |
| | High rank coals | 419 | 108 | 564 | 95,930 | 278 | | |
| | Coke from high rank coals | 370 | 61 | 1.498 | 106,167 | 12 | | |
| | Brown coal briquettes | 234 | 87 | 4.900 | 95,663 | 59 | | |
| | Natural wood and wood wastes | 9.1 | 78 | 2.752 | 101,099 | 45 | | |
| | Distillate oil | 77 | 47 | 14 | 73,344 | 1.7 | | |

| Residual oil | 384 | 162 | 9.9 | 75,740 | 38 |
|--------------|-----|-----|-----|--------|------|
| Natural gas | 0.5 | 31 | 11 | 55,796 | 0.03 |

Table A1 27 Emission factors of CO, NOx and SO2 for advanced combustiontechniques of coal and biomass

| G | | Pollutants [g/GJ] | | | | |
|------------------------------------|---|-------------------|---------------------------|--------------|--|--|
| Source | Installation/Fuel | SO ₂ | NOx as NO ₂ | со | | |
| BLT, 2000/1 | Wood boilers with two combustion chambers and sonar Lambda | n.d. | 100 | 141 | | |
| | Wood pellets and chip boiler 25 kW 100%; 33% of capacity | n.d. | 127; n.d. | 186; 589 | | |
| | Pellets and wood chips boiler 43 kW - 100% and 33% of capacity | n.d. | 110; 71 | 60; 37 | | |
| BLT, 2005/1 | Wood boiler 60 kW, air dry oak 100% and 33% of capacity | n.d. | 79; n.d. | 127; 720 | | |
| | Boiler, wood chips 25kW 100% and 33% of capacity | n.d. | 115; n.d. | 23; 358 | | |
| | Pellets boiler 46.7 kW 100% and 33% of capacity | n.d. | 110; 118 | 118; 172 | | |
| BLT, 2003 | Pellets and briq., boiler 7.7 – 26 kW 100% and 33% of capacity | n.d. | 67; n.d. | 7; 44 | | |
| BLT, 1999 | Wood chips, boiler 500kW 100% and 33% of capacity | n.d. | 123; n.d. | 16; 126 | | |
| BLT, 2004/1 | Wood chips, boiler 20kW 100% and 33% of capacity | n.d. | 44; n.d. | 17; 108 | | |
| BLT, 2004/2 | Wood log and briq., boiler 50kW 100% and 33% of capacity | n.d. | 109; n.d. | 44; n.d. | | |
| BLT, 2000/2 | Wood briq., chamber boiler 60 kW 100% and 33% of capacity | n.d. | 88; n.d. | 30; 120 | | |
| BLT, 2005/2 | Wood log, chamber boiler 27 kW | n.d. | 78 | 131 | | |
| Houck et al., 2001 ¹⁾ | Fireplaces; dry wood | n.d. | n.d. | 4010 | | |
| Hübner et al.,2005 ^{1,2)} | Boiler < 50kW; Pelleted wood | n.d. | n.d. | 120 | | |
| | Boiler; Chopped wood log | n.d. | n.d. | 790 - 1,400 | | |
| | Boiler; Coke | n.d. | n.d. | 2,400 | | |
| | Boiler; Wood and coke | n.d. | n.d. | 3,500 | | |
| | Boiler; Wood, brown coal briquettes | n.d. | n.d. | 4,200 | | |
| | Boiler; Wood logs (beech, spruce) | n.d. | n.d. | 3,800 | | |
| | Boiler; Wood (beech, spruce), coke | n.d. | n.d. | 2,100 | | |
| | Stove; Wood, brown coal briquettes wood | n.d. | n.d. | 2100 | | |
| | Stove; Beach wood logs | n.d. | n.d. | 2100 - 4,700 | | |
| | Stove; Wood | n.d. | n.d. | 1500 | | |
| | Stove; Spruce wood (small logs) | n.d. | n.d. | 2,400 | | |
| | Stove; Wood (small logs) | n.d. | n.d. | 1,600 | | |

| | Stove: Wood briggettes | nd | nd | 4 600 |
|--------------------------------------|--|----------------|-----------|------------------------|
| | Stove; Wood briquettes | n.d. | n.d. | 4,600 |
| Johansson at al., 2001 ¹⁾ | Pellet boilers with fixed grates with moving scrapes $1,75 - 2,5$ MW | n.d. | 30 - 50 | 20 - 100 |
| | Conventional stove, cordwood | n.d. | n.d. | 7,200 |
| | Pellet stoves, softwood | n.d. | n.d. | 1,400 - 1,630 |
| Houck et al., 2000 ¹⁾ | Pellets stove, hardwood | n.d. | n.d. | 125; 188; 219 |
| 1100CK Ct al., 2000 | Pellets boiler, top-feed, softwood | n.d. | n.d. | 146; 449; 510 |
| | Pellets boiler, bottom-feed softwood | n.d. | n.d. | 112; 169 |
| | Pellet stove 4.8 kW (high load) | | 31 – 36; | 52 - 100; |
| | | n.d. | aver. 33 | aver. 88 |
| | Pellet stove 4.8 kW (low load 2.3 | n.d. | 29 – 33; | 243 – 383; |
| | kW) | 11. u . | aver. 31 | aver. 299 |
| Boman et al., 2005 | Natural-draft wood stove, 9 kW; | n.d. | 37 – 71; | 1,200–7,700; |
| Domail et al., 2003 | Birch Pine Spruce | 11. u . | aver. 50 | aver. 3,800 |
| | Pellet stove, 4- 9,5 kW; Pine and | n.d. | 57 – 65; | 110 – 170; |
| | Spruce (high load) | 11. u . | aver. 61 | aver. 140 |
| | Pellet stove, 4- 9,5 kW; Pine and | n.d. | 52 – 57; | 320 - 810; |
| | Spruce (low load 30%) | 11. u . | aver. 54 | aver. 580 |
| Kubica, 2004/2 | Pellet boilers | | | |
| | Automatic fuelled coal boilers - | 120-450; | 96 – 260; | 90 - 850 |
| Kubica at al., 2005/4 | stocker; Pea coal (qualified size) | aver. 260 | aver. 190 | aver. 280 |
| | Automatic fuelled coal boilers; | 355-600 | 70 - 200 | 60 - 800 |
| | Fine coal (qualified coal size) | aver. 420 | aver. 145 | aver. 450 |
| Kubica K.; 2004/1 | Conventional stove 5kW | 253 | 81 | 2272 |
| | Boiler, stocker; wood pellets | n.d. | n.d. | 300 - 500 |
| | Chamber boiler, top feed; fine coal | 250 - 700 | 100 - 150 | 1,100-2,800 |
| Kubica, 2004/2 | Automatic boiler, stocker; pea coal | 130 - 350 | 100 - 250 | 120 - 800 |
| | Automatic coal boiler; fine coal | 250 - 700 | 100 - 250 | 400 - 1500 |
| | Chamber boiler, advanced techniq.; qualified size coal | 150 - 550 | 150 - 250 | 50 - 100 |
| | Boilers with moving grate 5-32 MW | n.d. | 116 - 137 | 10 - 24 |
| Kubica et al., 2005/1 | Boilers with moving grate 0.3 – 0.6MW | n.d. | 146 - 248 | 36 - 363 ⁴⁾ |
| | Automatic fuelled coal boiler, fine coal | n.d. | 140 | 130 |
| | Automatic fuelled coal boiler – stocker | n.d. | 70 - 220 | 120 - 800 |
| | Boiler, bottom feed, nut coals | n.d. | 150 - 200 | 200 - 1500 |
| | Boiler, top feed, nut coals | n.d. | 50 - 150 | 1,800 - 3,500 |
| | Boiler, bottom feed, log wood | n.d. | 32 | 2403 |
| | Boiler, bottom feed, wood briquettes | n.d. | 42 | 1757 |
| | Automatic fuelled boiler – stocker 30 kW, pellets | n.d. | 200 | 200 |
| | Automatic fuelled boiler, wood chips | n.d. | 150 | 880 |

| Kubica at al., 2005/2 ³⁾ | Automatic fuelled coal boiler – stocker, ≤25 kW (120 pieces); Pea coal | n.d. | 67 – 207; aver. 161 | 104 – 320; aver. 150 |
|-------------------------------------|--|-----------|------------------------|-------------------------|
| | Automatic fuelled coal boiler, | 155-496 | 64 – 208; | 119 – 435; |
| | \leq 35 kW (68 pieces); Fine coal, | aver. 252 | aver. 122 | aver. 232 |
| | | | | |

¹⁾ Original factors in g/kg of fuels, for recalculation H_u of 24 GJ/t (d.b.) for hard coal was, of 17 GJ/t (d.b.) for lignite and brown coal, of 30 GJ/t (d.b.) for anthracite, of 30 GJ/t (d.b.) for coke; of 16 GJ/t for wood, of 42 GJ/t for oil and of 35 GJ/t for natural gas were assumed; ⁽²⁾ Capacity of all boilers < 50kW and all stove <10kW; ³⁾ A measurements was done in the field; n.d. – no data

| | | | | Pollutants 1) | | | | |
|--------------------------------------|-----------------|------|-----------|-------------------|---------|-------------|---------|--|
| Installation | g/GJ | | | | | | | |
| | SO ₂ | NOx | СО | VOC ¹⁾ | TSP | <i>PM10</i> | PM2.5 | |
| | | · | Fireplace | | | | • | |
| Conventional With Glass Doors | 12.5 | 87.5 | 6,162.5 | 1,312.5 | 843.75 | 812.5 | 806.25 | |
| Convent. Without Glass Doors | 12.5 | 87.5 | 4,856.3 | 406.3 | 1,206.3 | 1,156.3 | 1,156.3 | |
| Advanced Technology | 12.5 | 87.5 | 4,400 | 437.5 | 318.75 | 300 | 300 | |
| Insert; Conventional | 12.5 | 87.5 | 7,212.5 | 1,331.3 | 900 | 850 | 850 | |
| Insert; Catalytic | 12.5 | 87.5 | 4,400 | 437.5 | 318.8 | 300 | 300 | |
| Insert; Advanced Technology | 12.5 | 87.5 | 4,400 | 437.5 | 318.8 | 300 | 300 | |
| | | 1 | Woodstove | | | | • | |
| Conventional | 12.5 | 87.5 | 6,250 | 2,218.8 | 1,537.5 | 1,450 | 1,450 | |
| Conventional, Not Air-Tight | 12.5 | 87.5 | 6,250 | 2,218.8 | 1,537.5 | 1,450 | 1,450 | |
| Conventional, Air- Tight | 12.5 | 87.5 | 7,212.5 | 1,331.3 | 900 | 850 | 850 | |
| Advanced Technology | 12.5 | 87.5 | 4,400 | 437.5 | 318.8 | 300 | 300 | |
| Catalytic | 12.5 | 87.5 | 4,400 | 437.5 | 318.8 | 300 | 300 | |
| Pellet Stove | 12.5 | 87.5 | 550 | 94 | 75 | 69.7 | 64 | |
| | | | Boilers | · · | | | | |
| Central Furnace/ Boiler (inside) | 12.5 | 87.5 | 4,281.3 | 1,331.3 | 881.3 | 831.3 | 831.3 | |
| Central Furnace/ Boiler (outside) | 12.5 | 87.5 | 4,281.3 | 1,331.3 | 881.3 | 831.3 | 831.3 | |
| Other Equipment | 12.5 | 87.5 | 7,212.5 | 1,331.3 | 900 | 850 | 850 | |

Table A126Wood Burning Appliance Emission Factors in British Columbia
(Gulland, 2003)

¹⁾Original factors in kg/tonne of fuels, for recalculation H_u of 16 GJ/t for wood was assumed

| Source | Installation type | <i>PM2.5</i> | <i>PM10</i> | TSP | | |
|--------------------------------------|--|--------------|--|-------------------|--|--|
| BUWAL, 2001 ¹⁾ | Small furnaces | n.d. | 110 | 270 | | |
| BO WAL, 2001 | Domestic boiler | n.d. | 90 | 150 | | |
| | Residential, brown coal | 70 | 140 | 350 | | |
| CEPMEIP, 2002 ¹⁾ | Residential, hard coal ('high') | 60 | 120 | 300 | | |
| CERMEIP, 2002 | Residential, hard coal ('low') | 25 | 50 | 100 | | |
| | Residential, low grade hard coal | 100 | 200 | 800 | | |
| | Residential, hard coal | n.d. | n.d. | 260 - 280 | | |
| Pfeiffer et al., 2000 ¹⁾ | Residential, brown coal briquettes | n.d. | n.d. | 120 - 130 | | |
| | Residential, coke | n.d. | n.d. | 14 | | |
| Spitzer et al 1000^{1} | Residential heating | n.d. | n.d. | 153±50% | | |
| Spitzer et al., 1998 ¹⁾ | Single family house boiler, stoves | n.d. | n.d. | 94±54% | | |
| | Residential plants | 75 | 85 | 94 | | |
| Winiwarter et al, 2001 ¹⁾ | Domestic stoves, fireplaces | 122 | 138 | 153 | | |
| 1) | Domestic furnaces, hard coal | n.d. | n.d. | 250 | | |
| UBA, 1999a ¹⁾ | Domestic furnaces, brown coal | n.d. | n.d. | 350 | | |
| | Small boilers, top loading | n.d. | n.d. | 291 | | |
| | Small boilers, bottom loading | n.d. | n.d. | 273 | | |
| EPA, 1998a ¹⁾ | Hard coal, stoker firing | n.d. | n.d. | 1,200 | | |
| | Pulverized lignite boilers | n.d. | n.d. | 1,105 | | |
| Meier & Bischoff, 1996 ¹⁾ | Grate firing, lignite | n.d. | n.d. | 2,237 | | |
| Hobson M. et al, 2003 | Domestic open fire; <10 kW, coal | n.d. | 375 ²⁾ - 459 ²⁾ | n.d. | | |
| | Domestic open fire; <10 kW, smokeless coal brands | n.d. | 38-67 ²) | n.d. | | |
| | Domestic open fire; <10 kW, pet coke blends | n.d. | 96-117 ²⁾ | n.d. | | |
| | Domestic open fire; <5 kW coal | n.d. | 1,683 ²⁾ | n.d. | | |
| | Domestic closed stove; US EPA, developing stoves charcoal | n.d. | n.d. | 100 ²⁾ | | |
| | Domestic closed stove; US EPA, developing stoves char briquette | n.d. | n.d. | 121 ²⁾ | | |
| | Domestic closed stove; CRE; <10 kW, smokeless coal brands | n.d. | 42 - 50 ²⁾ | n.d. | | |
| | Domestic closed stove; CRE; <10 kW, pet coke blends | n.d. | 108- 133 ²⁾ | n.d. | | |
| | Domestic boilers; ERA research, Boiler Efis, bituminous coal | n.d | 250 ²⁾ | n.d. | | |
| | Domestic boilers; UNECE TFEIP, Dutch figures for coke use | n.d. | 6 | n.d. | | |
| | UNECE TFEIP; Sweden, briquette boilers 1.8-2 MW | n.d. | n.d. | 36 | | |
| Kubica, 2004/1 | Conventional stove 5kW | n.d. | n.d. | 523 | | |
| | Chamber boiler, top feed; fine coal | n.d. | n.d. | 50 - 200 | | |

 Table A1
 29 Emission factors for particulate matter reported in the literature for coal and manufactured solid fuels combustion [g/GJ]

| Source | Installation type | PM2.5 | PM10 | TSP |
|--------------------------------------|--|-------------------|---------------------|-----------------------|
| | Automatic fuelled coal boiler, stocker | n.d. | n.d. | 30 - 60 |
| | Automatic fuelled boiler, fine coal | n.d. | n.d. | 30 - 120 |
| Kubica, 2004/2 | Chamber boiler, qualified size coal; distribution of combustion air | n.d. | n.d. | 50 - 150 |
| | Boilers with moving grate 5-32 MW | n.d. | n.d. | 58 - 133 |
| | Boilers with moving grate 0.3 – 0.6MW | n.d. | n.d. | 51 - 64 |
| Kubica et al., 2005/1 | Automatic fuelled coal boiler, fine coal | n.d. | n.d. | 50 |
| | Automatic fuelled coal boiler – stocker | n.d. | n.d. | 30 - 60 |
| | Boiler, bottom feed, nut coals | n.d. | n.d. | 50 - 100 |
| | Boiler, top feed, nut coals | n.d. | n.d. | 300 - 1100 |
| | Automatic fuelled coal boiler – stocker, 25 kW (120 pieces) | n.d. | n.d. | 54- 133 aver. 78 |
| Kubica at al., 2005/2 ³⁾ | Automatic fuelled coal boiler, fine coal, 25 and 35 kW (68 pieces) | n.d. | n.d. | 70 – 380 aver. 187 |
| | Hard coal; stoves and boilers < 1MW | 25-100 aver.65 | 25-1050 aver.270 | 30-1,200 aver.360 |
| V. 1 1. 2005/2 | Hard coal; boilers > 1MW <50MW | 70-122 aver.70 | 90-250 aver.110 | 25-735 aver.140 |
| Kubica et al., 2005/3 | Brown coal Residential/Commercial/Institutional/ | 140 | 260 | 350 |
| | Coke Residential/Commercial/Institutional/ | 30 -80 aver.80 | 96-108 aver.90 | 14-133 aver.110 |
| | Automatic fuelled coal boiler – stocker, 100 kW | n.d. | n.d. | 98 |
| Krucki A. et al., 2006 ²⁾ | Automatic fuelled coal boiler, fine coal, 25 kW | n.d. | n.d. | 13 |
| | Automatic fuelled coal boiler, fine coal, 90 kW | n.d. | n.d. | 16 |
| Lee et al., 2005 ²⁾ | Open fire place | n.d. | 1,200 | n.d. |

¹⁾ as quoted in Klimont et al., 2002; 2) Original data in g/kg for recalculation Hu of 24 GJ/t (d.b.) was assumed. ³⁾ The measurements were done in the field; n.d. - no data

Table A1 30 Particulate matter size fractions reported in the literature for coal combustion [percent of TSP emissions]

| Source | Installation type | PM _{2.5} | PM ₁₀ | TSP |
|--------------------------|-------------------------------|--------------------------|-------------------------|-------|
| UBA, 1999a ¹⁾ | Domestic furnaces, hard coal | n.d. | 90 % | 100 % |
| EPA, 1998a ¹⁾ | Small boilers, top loading | 14 % | 37 % | 100 % |
| LFA, 1998a | Small boilers, bottom loading | 25 % | 41 % | 100 % |
| Hlawiczka et al., 2002 | Domestic furnaces, hard coal | n.m. | $76 \%^{2)}$ | 100 % |

¹⁾ as quoted in Klimont et al., 2002 ²⁾ Original data 76 % of PM was emitted as the size fractions up to 12 μ m.

| Source | Installation type | PM _{2.5} | PM ₁₀ | TSP |
|--|--|--------------------------|-------------------------|-----------|
| | Domestic open fire places | n.d. | 150 | 150 |
| BUWAL, 2001 ¹⁾ | Domestic furnaces | n.d. | 150 | 150 |
| BUWAL, 2001 | Domestic small boilers, manual | | 50 | 50 |
| | Small boilers, automatic loading | n.d. | 80 | 80 |
| Karvosenoja, 2000 ¹⁾ | Domestic furnaces | n.d. | n.d. | 200 - 500 |
| Dreiseidler, 1999 ¹⁾ | Domestic furnaces | n.d. | n.d. | 200 |
| Baumbach, 1999 ¹⁾ | Domestic furnaces | n.d. | n.d. | 50 - 100 |
| Pfeiffer et al., 2000 ¹⁾ | Residential and domestic | n.d. | n.d. | 41-65 |
| | 'High emissions' | 270 | 285 | 300 |
| CEPMEIP, 2002 ¹⁾ | 'Low emissions' | 135 | 143 | 150 |
| | Residential plants | 72 | 81 | 90 |
| Winiwarter et al, 2001 ¹⁾ | Domestic stoves, fireplaces | 118 | 133 | 148 |
| NUTEK, 1997 ¹⁾ | Single family house boiler, conventional | n.d. | n.d. | 1,500 |
| | Single family house boiler, modern with accumulator tank | n.d. | n.d. | 17 |
| Smith, 1987 ¹⁾ | Residential heating stoves <5 kW | n.d. | n.d. | 1,350 |
| Silitu, 1987 | Residential cooking stoves <5 kW | n.d. | n.d. | 570 |
| BUWAL, 1995 (1992 Swiss limit value) ¹⁾ | up to 1 MW | n.d. | n.d. | 106 |
| Spitzer et al., 1998 ¹⁾ | Residential heating | n.d. | n.d. | 148±46% |
| | Single family house boiler, stoves | n.d. | n.d. | 90±26% |
| Zhang et al., 2000 ¹⁾ | Firewood in China | n.d. | n.d. | 760-1,080 |
| | Conventional stove | n.d. | n.d. | 1,680 |
| | Conventional stove with Densified Fuel | n.d. | n.d. | 1,200 |
| | Non-catalytic stove | n.d. | n.d. | 490 |
| | Catalytic stove | n.d. | n.d. | 440 |
| | Masonry Heater | n.d. | n.d. | 250 |
| | Pellet stove | n.d. | n.d. | 130 |
| | Fireplace, conventional | n.d. | n.d. | 8,600 |
| $1 1 1 T = 1009/1^{3}$ | Double-Shell Convection, Nat. Draft | n.d. | n.d. | 4,600 |
| Houck and Tiegs, 1998/1 ³⁾ | ConvectionTubes, "C" Shaped, Glass Door | n.d. | n.d. | 4,000 |
| | Double-Shell Convection, Blower, Glass Doors | n.d. | n.d. | 1,900 |
| | Masonry Fireplace with Shaped Fire Chambers and Gladd Doors | n.d. | n.d. | 1,200 |
| | Fireplace, non-catalytic insert | n.d. | n.d. | 500 |
| | Fireplace, catalytic insert | n.d. | n.d. | 450 |
| | Fireplace, pellet insert | n.d. | n.d. | 130 |
| . (1.2) | Open fireplaces | n.d. | 805 | 875 |
| EPA, 1998b ^(1,2) | Wood stove | n.d. | 724 | 787 |

 Table A1
 31 Particulate matter emission factors reported in the literature for wood burning [g/GJ]

| Source | Installation type | PM _{2.5} | PM ₁₀ | TSP |
|--------------------------------------|---|--------------------------|------------------|-------------------------|
| | UNECE TFEIP,Sweden, wood chips boilers 1.8-2 MW | n.d. | n.d. | 51 |
| Hobson M. et al, 2003 | Open fire <5kW, seas. Hardwood ²⁾ | n.d. | 494 | n.d. |
| | Domestic open fire: hundreds of sources studies ²⁾ | n.d | n.d. | 738 |
| | Open fire places | 698 | 713 | 750 |
| | Conventional closed fireplaces and inserts | 288 | 295 | 310 |
| CITEPA, Paris, 2003 | Conventional closed stoves and cooking | 288 | 295 | 310 |
| | Hand stoked log wood boiler | 233 | 238 | 250 |
| | Automatically stoked wood boiler | 9 | 10 | 10 |
| EPA, 1998a ⁴⁾ | Boilers, bark | n.d. | n.d. | 2,266 |
| | Fluidized bed in large boilers | n.d. | n.d. | 1,000-3,000 |
| Lammi et al., 1993 4) | Grate firing in large boilers | n.d. | n.d. | 250-1,500 |
| T 11: | Wood/pellet boilers and stoves | n.d. | n.d. | 50 |
| Tullin et al.; 2000 | Old wood boiler | n.d. | n.d. | 1,000 |
| Hays et al. (2003) ²⁾ | Wood stove | 143.8 – 637.5 | n.d. | n.d. |
| | Fireplaces | 537.5 | n.d. | n.d. |
| BLT, 2000/1 | Wood boilers with two combustion chambers and sonar Lambda | n.d. | n.d. | 20 |
| | Wood pellets and chip boiler 25 kW | n.d. | n.d. | 14 |
| | Pellets and wood chips boiler 43 kW - 100% and 33% of capacity | n.d. | n.d. | 23; 9 |
| BLT, 2005/1 | Wood boiler 60 kW | n.d. | n.d. | 28 |
| | Boiler, wood chips 25kW | n.d. | n.d. | 18 |
| | Pellets boiler 46.7 kW- 100% and 33% of capacity | n.d. | n.d. | 5; 12 |
| BLT, 2003 | Pellets and briq., boiler 7.7 – 26 kW | n.d. | n.d. | 4 |
| BLT, 1999 | Wood chips, boiler 500kW | n.d. | n.d. | 28 |
| BLT, 2004/1 | Wood chips, boiler 20kW | n.d. | n.d. | 8 |
| BLT, 2004/2 | Wood log and briq., boiler 50kW | n.d. | n.d. | 16 |
| BLT, 2000/2 | Wood brig., chamber boiler 60 kW | n.d. | n.d. | 10 |
| BLT, 2005/2 | Wood log, chamber boiler 27 kW | n.d. | n.d. | 12 |
| , | Fireplaces | As PM2.5. | n.d. | 180 – 560; aver. 380 |
| McDonald et. al., 2000 ²⁾ | Woodstove | n.d. | n.d. | 140 – 450; aver. 270 |
| Lee et al., 2005 ²⁾ | Open fire place | n.d. | 425 | n.d. |
| , | Fireplace, Pine | n.d. | n.d. | 147 |
| Gullet et al., 2003 | Fireplace, Artificial logs (wax and sawdust) | n.d. | n.d. | 483 |
| | Stove, Oak | n.d. | n.d. | 504 |
| Fine et al.; 2002 ²⁾ | Fireplaces; Hardwood - Yellow Poplar | n.d. | n.d. | 425 ± 50 |
| | Fireplaces; Hardwood - White Ash | n.d. | n.d. | 206 ± 19 |

| Source | Installation type | PM _{2.5} | PM ₁₀ | TSP |
|-------------------------------------|--|-------------------|-------------------------|----------------------|
| | Fireplaces; Hardwood - Sweetgum | n.d. | n.d. | 218 ± 25 |
| | Fireplaces; Hardwood - Mockernut Hickory | n.d. | n.d. | 425 ± 56 |
| | Fireplaces; Softwood - Loblolly Pine | n.d. | n.d. | 231 ± 25 |
| | Fireplaces; Softwood - Slash Pine | n.d. | n.d. | 100 ± 19 |
| | Conventional masonry fireplaces; Hardwood - Red Maple Northern | n.d. | n.d. | 206 ± 19 |
| | Conventional masonry fireplaces; Hardwood - Red Oak | n.d. | n.d. | 356 ± 19 |
| Fine et al.; 2001 ²⁾ | Conventional masonry fireplaces; Hardwood – Paper Birch | n.d. | n.d. | 169 ± 19 |
| | Conventional masonry fireplaces Softwoods - Eastern White Pine | n.d. | n.d. | 713 ± 125 |
| | Conventional masonry fireplaces Softwoods - Eastern Hemlock | n.d. | n.d. | 231 ± 25 |
| | Conventional masonry fireplaces Softwoods - Balsam Fir | n.d. | n.d. | 300 ± 31 |
| | Fireplaces; wood | 170 -710 | n.d. | n.d. |
| Boman et al., 2004 | Pellet burner boilers 10-15 kW, overfeeding of the fuel; Sawdust, Logging Residues and Bark | n.d. | n.d. | 114-377 aver. 240 |
| | Pellet burner boilers 10-15 kW, horizontal feeding of the fuel; Sawdust, Logging Residues and Bark | n.d. | n.d. | 57-157 aver. 95; |
| | Pellet burner boilers 10-15 kW, underfeeding of the fuel; Sawdust, Logging Residues and Bark | n.d. | n.d. | 64-192 aver. 140 |
| | All masonry and factory-built (zero clearance) | n.d. | n.d. | 590 |
| | Fireplaces, all cordwood | n.d. | n.d. | 810 |
| | Fireplaces, all dimensional lumber | n.d. | n.d. | 410 |
| | Fireplaces, all with closed doors | n.d. | n.d. | 350 |
| | Fireplaces, all with open doors | n.d. | n.d. | 690 |
| Broderick et al. 2005 ²⁾ | Fireplaces, all masonry fireplaces | n.d. | n.d. | 660 |
| | Fireplaces, all factory-built fireplaces | n.d. | n.d. | 580 |
| | Fireplaces, cordwood, factory-built, open doors | n.d. | n.d. | 870 |
| | Fireplaces, dimensional lumber, factory built, open doors | n.d. | n.d. | 510 |
| | All fireplaces, all wood types | n.d. | n.d. | Aver. 590 |
| | All factory-built fireplaces with open door, cordwood | | n.d. | Ave. 840 |
| Gaegauf et al., 2001 | Wood roomheaters | n.d. | n.d. | 70 ± 25 |
| . , | Wood accumulating stoves | n.d. | n.d. | 167 ±44 |
| | Wood log boilers | n.d. | n.d. | 28 ±11 |
| | Pellet boilers | n.d. | n.d. | 20 ± 0.4 |
| | Pellet roomheaters | n.d. | n.d. | 54 ± 3 |

| Source | Installation type | PM _{2.5} | PM ₁₀ | TSP |
|--------------------------------------|--|--------------------------|------------------|-----------------------|
| | Wood chip boilers - dry fuel | n.d. | n.d. | 94 ± 13 |
| | Wood chip boilers - wet fuel | n.d. | n.d. | 48 ± 6 |
| | Wood chip boilers - residuals | n.d. | n.d. | 64 ± 7 |
| Johansson at al., 2001 ⁷⁾ | Pellet boilers with fixed grates with moving scrapes 1,75 – 2,5 MW | n.d. | n.d. | 35 - 40 |
| | All automatic wood furnaces | n.d. | n.d. | < 110 |
| | Understoker furnaces | n.d. | n.d. | < 55 |
| Nussbaumer, 2001 ²⁾ | Log wood boilers | n.d. | n.d. | 34 |
| | Wood chips boiler ⁵) | n.d. | n.d. | 68 |
| | Wood residues, boiler ⁵⁾ | n.d. | n.d. | 70 |
| | Urban waste wood, boiler ⁶⁾ | n.d. | n.d. | 1.5 |
| | Conventional stove, cordwood | n.d. | n.d. | 750 |
| | Pellet stoves, softwood | n.d. | n.d. | 80-170 |
| | Pellets stove, hardwood | n.d. | n.d. | 125; 190;220 |
| Houck et al., 2000 ²⁾ | Pellets boiler, top-feed, softwood | n.d. | n.d. | 27.5; 37.5; 62.5 |
| | Pellets boiler, bottom-feed softwood | n.d. | n.d. | 16.3; 25.0 |
| | Conventional Stove Woodstove | 890 | n.d. | n.d. |
| Houck et al., 2005 ²⁾ | Catalytic Certified Woodstove | 430 | n.d. | n.d. |
| | Noncatalytic Certified Woodstove | 330 | n.d. | n.d. |
| | Pellet Stove Exempt | 160 | n.d. | n.d. |
| | Certified Pellet stove | 160 | n.d. | n.d. |
| | Pellet stove 4.8 kW (high load) | n.d. | n.d. | 11 - 20 aver. 15 |
| | Pellet stove 4.8 kW (low load 2.3 kW) | n.d. | n.d. | 32 - 81 aver. 51 |
| Boman et al., 2005 | Natural-draft wood stove, 9 kW; Birch Pine Spruce | n.d. | n.d. | 37 – 350 aver. 160 |
| | Pellet stove, 4- 9,5 kW; Pine and Spruce (high load) | n.d. | n.d. | 15 – 17; aver. 16 |
| | Pellet stove, 4- 9,5 kW; Pine and Spruce (low load 30%) | n.d. | n.d. | 21 – 43 aver. 34 |
| Krucki et al., 2006 ⁽²⁾ | Biomass boiler, two stage combustor 95 kW, log wood | n.d. | n.d. | 34 |
| | Biomass boiler, two stage combustor 22 kW, log wood | n.d. | n.d. | 13 |
| Kubica, 2004/1 | Conventional stove 5kW | n.d. | n.d. | 1,610 |
| | Pellet burner/boilers | n.d. | n.d. | 20 - 60 |
| Kubica, 2004/2 | Chamber boiler (hand fuelled), log wood | n.d. | n.d. | 70 – 175 |
| | Boiler, bottom feed, log wood | n.d. | n.d. | 116 |
| | Boiler, bottom feed, wood briquettes | n.d. | n.d. | 39 |
| Kubica et al., 2005/1 | Automatic fuelled boiler – stocker 30 kW, pellets | n.d. | n.d. | 6 |
| | Automatic fuelled coal boiler, wood chips | n.d. | n.d. | 60 |

| Source | Installation type | PM _{2.5} | PM ₁₀ | TSP |
|------------------------------------|--|--------------------------|------------------|----------|
| | Residential/Commercial/Institutional/ | 9-698 | 10-713 | 17-4000 |
| Kubias at al. $2005/2$ | | aver.450 | aver.490 | aver.520 |
| Kubica et al., 2005/3 | Boilers > 1MW <50MW | 9-170 | 60-214 | 20-500 |
| | | aver.80 | aver.80 | aver.100 |
| Hedberg et al., 2002 ²⁾ | Commercial soapstone stove, birch | 6 - 163 | n.d. | n.d. |
| Hedderg et al., 2002 | logs | aver. 81 | n.a. | n.a. |
| Johansson et al. 2006 | Single family house boiler, modern | n.d. | n.d. | 26-450 |
| Johansson et al, 2006 | with accumulator tank | n. a . | n.a. | 20-430 |
| Johansson et al, 2006 | Single family house boiler, | n.d. | n.d. | 73-260 |
| Johansson et al, 2000 | conventional | II. u . | II.u. | 73-200 |
| Johansson et al, 2004 a | Single family house boiler, modern | n.d. r | n.d. | 23-89 |
| Johansson et al, 2004 a | with accumulator tank | II. u . | II.u. | 23-89 |
| Johansson et al, 2004 a | Single family house boiler, | n.d. | n.d. | 87-2200 |
| Johansson et al, 2004 a | conventional | 11. u . | II.u. | 87-2200 |
| Johansson et al, 2006 | Single family house boiler, | n.d. | n.d. | 73-260 |
| Johansson et al, 2000 | conventional | n. a . | n.a. | 75-200 |
| Johansson et al, 2004 a | Pellets burners/boiler | n.d. | n.d. | 12-65 |
| | Wood log stove | 90 ⁸⁾ | n.d. | 100 |
| | Sauna | 190 ⁸⁾ | n.d. | 200 |
| | Pellets burner | 70 ⁸⁾ | n.d. | n.d. |
| | Pellets burner | 25 ⁸⁾ | n.d. | 35 |
| | Wood chips/pellets boiler 30-50 kW | 15 ⁸⁾ | n.d. | 20 |
| | Wood chips boiler 30-50 kW | 10 8) | n.d. | 20 |
| | Pellets boiler 30-50 kW | 10 ⁸⁾ | n.d. | 15 |
| Oblataära 2005 | Wood chips/pellets stoker ⁶ 50-500 | 20 ⁸⁾ | 1 | 40 |
| Ohlström, 2005 | kW | 20 % | n.d. | 40 |
| | Wood chips stoker 30-500 kW ⁶ | 30 ⁸⁾ | n.d. | 50 |
| | Pellets stoker 50-500 kW ⁶ | 10 ⁸⁾ | n.d. | 20 |
| | Wood chips grate boiler 5-20 MW | 20-55 ⁶⁾ | | |
| | Wood chips Fluidized bed 20-100 | | | |
| | MW | 2-20 7) | | |
| | Wood chips grate boiler 20-100 MW ⁷ | 3-10 | | |
| | Wood chips grate boiler 10 MW ⁶ | 3 8) | n.d. | 10 |
| Paulrud et al. 2006. | Wood log stove | n.d | n.d | 22-181 |
| | Pellets stove | 30-55 | 30-58 | n.d. |
| Johansson et al, 2004b | Pellets burner/boiler | 10-60 | 10-75 | n.d. |
| Glasius et al, 2005 | Wood stove | n.d. | n.d. | 200-5500 |
| Schauer et. al., 2001 | Open fire place | 330-630 | n.d. | n.d. |
| Purvis et. al., 2000 | Open fire place | n.d. | n.d. | 170-780 |
| | Moving grate 1.5 MW Saw dust, low | | | |
| Wierzbicka, 2005 | load | 36 6,8) | n.d. | |
| | Moving grate 1.5 MW Saw dust, | 6 % | | |
| | Medium load | 28 6,8) | n.d. | |
| | Moving grate 1.5 MW Saw dust, high | (0) | | |
| | load | $n 25^{6,8}$ n.d. n.d. | | n.d. |
| | Moving grate 1.5 MW pellets, low | (0) | | |
| | load | $20^{6,8)}$ | n.d. | n.d. |

| Source | Installation type | PM _{2.5} | PM ₁₀ | TSP |
|---------------------|---|--------------------------|------------------|------|
| | Moving grate 1.5 MW pellets, medium load | 19 6, 8) | n.d. | n.d. |
| | Moving grate 1 MW forest residue, medium load | 676 ^{6,8)} | n.d. | n.d. |
| | Moving grate 1 MW forest residue, high load | 57 ^{6,8)} | n.d. | n.d. |
| | Moving grate 6 MW forest residue, high load | 43 6,8) | n.d. | n.d. |
| Strand. et al, 2004 | Moving grate 12 MW forest residue, high load | 77 6,8) | n.d. | n.d. |
| | Moving grate 0.9 MW pellets, low load | 10 6, 8) | n.d. | n.d. |

¹⁾ as quoted in Klimont et al., 2002; ⁽²⁾ Original factors in lb/ton or in g/kg for recalculation H_u of 16 GJ/t were assumed; ³⁾ Original factors are estimated per Unit of Heat Delivered no conversion was made; ⁴⁾ The data for large scale combustion for illustration only; ⁵⁾ Cyclone separator-dust control; ⁶⁾ Filter separator-dust control; ⁷⁾ PM mainly 0.1-0.3 μ m; ⁷⁾ Typically more than 80 % of all particles are smaller than 1 μ m. The mean particle size is typically around 0.1 μ m (between 50 nm to 200 nm); ⁸⁾ Measured as PM1 n.d. – no data

!!! Yellow color indicates the data obtained from Karin and Susanne. Because I didn't receive complete description of references (Name, year, title and source) I could not to add them to point 7 References. May be some of them are the same as I introduced. **References are added (SP)!!!**

Table A1 32Particulate matter size fraction distribution reported in the literature for
wood burning [percent of TSP emissions] (as quoted in Klimont et al.,
2002)

| Source | Sector | PM _{2.5} | PM ₁₀ | TSP |
|--------------------------|--|--------------------------|-------------------------|-------|
| Dreiseidler, 1999 | Domestic furnaces | n.d. | 90 % | 100 % |
| | Wood pellets | 84.4 % | 94.6 % | 100 % |
| EPA, 1998b ¹⁾ | Residential wood except for pellet stove | 93 % | 97 % | 100 % |
| Baumbach, 1999 | Domestic furnaces | 96 % | 99.7 % | 100 % |
| UMEG, 1999 | Small boilers | 79 % | 92 % | 100 % |

¹⁾ Houck et al., 1998

Table A1 33 Particulate matter emission factors used in RAINS for wood burning in
Europe [g/GJ] (as quoted in Klimont et al., 2002)

| Sector | PM _{2.5} | P M ₁₀ | TSP |
|---|-------------------|--------------------------|----------|
| Eastern Europe | | | |
| Fireplaces, stoves | 279 | 288 | 300 |
| Small domestic boilers | 93 - 230 | 96 - 240 | 100-250 |
| Large residential boilers | 77 – 150 | 89-0.180 | 100-200 |
| Industry ¹⁾ | 185 | 214 | 240 |
| Western Europe | | | |
| Fireplaces, stoves | 67 - 186 | 70 - 192 | 72 - 200 |
| Small domestic boilers | 60 - 167 | 62 - 170 | 65 - 180 |
| Large residential boilers ¹⁾ | 50 - 120 | 60 - 134 | 65 - 150 |

| Industry ¹⁾ | | 185 | 214 | 240 |
|------------------------|-------------|-----|-----|-----|
| | 1 1.6 111 / | | | |

¹⁾ The data are enclosed for illustration

Table A1 34 Particulate matter emission factors reported in the literature for stationary combustion of heavy fuel oil [g/GJ]

| Source | Sector | PM _{2.5} | PM ₁₀ | TSP |
|--------------------------------------|--------------------------------------|--------------------------|-------------------------|----------------------|
| UBA, 1989 ¹⁾ | Residential | n.d. | 45 | 50 |
| UBA, 1998 ⁽²⁾ | Residential | n.d. | 8-27 | 9-30 |
| CEPMEIP, 2002 ¹⁾ | Residential | 40 | 50 | 60 |
| Pfeiffer et al, 2000 ¹⁾ | Residential | n.d. | n.d. | 38 |
| Lammi et al, 1993 ¹⁾ | 5-50 MW | n.d. | n.d. | 25-150 |
| Ohlström, 1998 ¹⁾ | 5-50 MW | n.d. | n.d. | 1-390 ⁽⁴⁾ |
| Berdowski et al., 1997 ¹⁾ | Residential | 30 | 50 | n.d. |
| Hobson M. et al, 2003 | Small com. or institutional boilers; | n.d. | 3.1 | n.d. |
| | ERA research; boiler 1.5% S | | | |
| | Small com. or institutional boilers; | n.d. | 18.5 | n.d. |
| | ERA research; boiler 4.5% S | | | |
| | Small com. or institutional boilers; | n.d. | 26.4 | n.d. |
| | ERA research; boiler 5.5% S | | | |

¹⁾ as quoted in Klimont et al., 2002;
²⁾ as quoted in Dreiseidler et al., 1999;
³⁾ as quoted in Berdowski et al., 1997;
⁴⁾ Average value 32 g/GJ.

Table A1 35 Particulate matter size fraction distributions reported in the literature for stationary combustion of heavy fuel oil [percent of TSP] (as quoted in Klimont et al., 2002)

| Source | Sector | PM _{2.5} | PM ₁₀ | TSP |
|---------------|---------------------|--------------------------|-------------------------|-------|
| EPA, 1998a | Residential boilers | 23 % | 62 % | 100 % |
| CEPMEIP, 2002 | Residential | 67 % | 83 % | 100 % |

Table A1 36 Particulate matter emission factors reported in the literature for stationary combustion of light fuel oil [g/GJ] (as quoted in Klimont et al., 2002)

| Source | Sector | PM _{2.5} | PM ₁₀ | TSP |
|-----------------------|--------------------------|-------------------|-------------------------|-------------------------------|
| BUWAL, 2001 | Domestic furnaces | n.d. | 1 | 1 |
| DU WAL, 2001 | Domestic boilers | n.d. | 0.2 | 0.2 |
| CEPMEIP, 2002 | Residential and domestic | 5 | 5 | 5 |
| UBA, 1989 | Industry, residential | n.d. | n.d. | 1.5 |
| UBA, 1998 | All | n.d. | n.d. | 1.5 |
| Pfeiffer et al., 2000 | Residential | n.d. | n.d. | 1.7 |
| Pleiller et al., 2000 | Domestic | n.d. | n.d. | 1.6 |
| Ohlström, 1998 | 0-50 MW plants | n.d. | n.d. | 3 - 100 ⁽¹⁾ |

| Berdowski et al., 1997 | Residential sector | 30 | 30 | n.d. |
|--------------------------|--------------------|----|----|------|
| 1) Average velue 70 g/GI | | | | |

¹⁾ Average value 70 g/GJ

Table A1 37Particulate matter size fraction distributions reported in the literature for
stationary combustion of light fuel oil [%](as quoted in Klimont et al.,
2002)

| Source | Sector | PM _{2.5} | PM ₁₀ | TSP |
|---------------------------------------|--------------------|--------------------------|-------------------------|------|
| EPA, 1998a | Domestic boilers | 42% | 55% | 100% |
| APEG, 1999 ⁽¹⁾ | Residential sector | 76- 94% | 100 % | n.d. |
| Berdowski et al., 1997 ⁽¹⁾ | Domestic | 60 % | 100 % | n.d. |

¹⁾ The values refer to PM10 and not to TSP

Table A138 Percentage of particle fraction PM10 referring to the sectoral emissionfactors for particles [%]

| Source | Fuel | Households | Small consumers | Households and Small consumers |
|------------------------|---------------------------------|------------|-----------------|--------------------------------------|
| Struschka et al., 2003 | High rank coals and products | 100 | 97 | 99 |
| | Brown coal briquettes | 96 | n.d. | 96 |
| | Wood | 97 | 94 | 96 |
| | Distillate oil | 100 | 100 | 100 |
| Ehrlich et al., 2001 | Biomass | n.d. | n.d. | > 90 |
| Gaegauf et al., 2001 | Biomass | n.d. | n.d. | 95 ¹⁾ |
| Houck et al., 2005 | Biomass | n.d. | n.d. | 84 ²⁾ |
| Boman et al., 2005 | Biomass (pellet burners) | n.d. | n.d. | 100 ³⁾ |

¹⁾ 95% PM below 0.4 μ m; ²⁾ Approximately 81% of PM is PM2.5; ³⁾ It was found, in principle, that all PM can be considered as PM₁ with an average PM1 of 89.5% ± 7.4% of total PM.

Table A1 39 Particulate matter emission factors reported in the literature for stationary combustion of natural gas [g/GJ]

| Source | Sector | PM _{2.5} | PM ₁₀ | TSP |
|-------------------------------------|-----------------------------|--------------------------|------------------|------|
| BUWAL, 2001 ¹⁾ | Domestic furnaces | n.d. | 0.5 | 0.5 |
| | Domestic boilers | n.d. | 0.2 | 0.2 |
| CEPMEIP, 2002 ¹⁾ | Residential and domestic | 0.2 | 0.2 | 0.2 |
| Pfeiffer et al., 2000 ¹⁾ | Residential and domestic | n.d. | n.d. | 0.03 |
| UBA, 1989; UBA, 1998 ¹⁾ | All | n.d. | 0.095 | 0.1 |
| Hobson M. et al, 2003 | UNECE TFEIP; Dutch date for | n.d. | 0.3 | n.d. |
| | domestic gas use | | | |
| | ERA; research boiler Efs. | n.d. | 4.8 | n.d. |
| | UNECE TFEIP; Dutch date for | n.d. | 0.15 | n.d. |
| | agricultural gas use | | | |

| EPA, 1998a ¹⁾ | All, no control | n.d. | n.d. | 0.9 |
|--------------------------|-----------------|------|------|-----|
| 1) | | | | |

¹⁾ as quoted in Klimont et al., 2002; n.d. – no data

Table A1 40 Particulate matter emission factors used in the RAINS model for
residential stationary combustion of liquid and gaseous fuels [g/GJ] (as
quoted in Klimont et al., 2002)

| Fuel | PM2.5 | PM10 | TSP |
|----------------|----------|----------|----------|
| Heavy fuel oil | 9.5 | 24.7 | 38 |
| Light fuel oil | 0.7 | 0.9 | 1.7 |
| Natural gas | 0.03-0.2 | 0.03-0.2 | 0.03-0.2 |

Table A1 41Emission factors of heavy metals from coal and wood combustion in
advanced underfeed burning boiler 30kW (a), and from straw
combustion in fixed grate boiler 65kW (b), [mg/GJ]

| Heavy metals | Coal/J 20- 40mm (a) | Coal/W 20- 40mm (a) | Coal/W 5- 30mm (a) | - | Lump wood (a) | Rape straw (b) | Wheat straw (b) |
|--------------|------------------------|------------------------|-----------------------|------|------------------|-------------------|--------------------|
| As | 7.4 | 1.7 | 4.5 | 9.5 | 5.3 | 3.7 | 14.3 |
| Cd | 5.5 | 2.0 | 3.3 | 25.6 | 22.0 | 21.1 | 13.5 |
| Cr | 16.5 | 3.0 | 15.8 | 13.4 | 6.6 | 3.6 | 13.5 |
| Cu | 37.6 | 476 | 52.6 | 92.8 | 34.8 | 3154 | 60.8 |
| Hg | 1.9 | 11.7 | 1.4 | 0.1 | 1.2 | 0.7 | 1.0 |
| Ni | 41.8 | 20.4 | 16.0 | 22.8 | 14.8 | 138.4 | 21.2 |
| Pb | 787 | 375 | 252 | 218 | 191 | 54.1 | 68.0 |
| Se | 3.0 | 2.4 | 3.2 | 1.0 | 1.2 | 0.8 | 5.1 |
| Zn | 275 | n.m. | 155 | 178 | 261 | 195 | 282 |
| TSP; g/GJ | 227 | 294 | 126.2 | 39 | 116 | 654 | 901 |

Source: Wiliams et al., 2001

| Source | As | Cd | Cr | Си | Hg | Ni | Pb | Zn |
|---|------|-----|------|------|------|-----|------|------|
| All combustion (Pacyna J., and Pacyna, 2001) | 0.5 | 1.2 | 23.8 | 11.9 | 1.4 | 476 | 47.6 | 23.8 |
| Small combustion (Berdowski et al., 1997) | 23.8 | 7.1 | 59.5 | 13.1 | n.d. | 833 | 23.8 | 23.8 |
| Distillate fuel oil (Compilation of Air, 1996) | 1.7 | 4.5 | 23.8 | n.d. | 1.2 | 7.4 | 3.8 | n.d |

| No6 fuel oil (Compilation of Air, 1996) | 3.6 | 0.9 | 0.2 | 4.8 | 0.2 | 229 | 4.0 | 79.0 |
|--|------|------|------|------|-----|-------|------|------|
| Emission Factors Manual, 1993 | 14.3 | 11.9 | 33.3 | 11.9 | 3.6 | 714 | 26.2 | 14.3 |
| Small and medium boilers- non controlled (authors estimates) | 0.5 | 1.2 | 11.4 | 8.6 | 1.2 | 1,047 | 30.0 | 38.6 |

Source: Kakareka et al., 2003; Original factors in g/ton, for recalculation H_u of 42 GJ/t was assumed; n.d. = no data

| Source | As | Cd | Cr | Cu | Hg | Ni | Pb | Zn |
|---|------|-----|------|------|------|------|------|------|
| All combustion (Pacyna J., and Pacyna, 2001) | 8.3 | 4.2 | 70.8 | 58.3 | 20.8 | 83.3 | 41.7 | 62.5 |
| Small combustion (Berdowski et al., 1997) | 10.4 | 4.2 | 29.2 | 41.7 | 9.2 | 52.1 | 208 | 417 |
| High level of abatement (Compilation of Air,1996) | 8.3 | 1.2 | 5.4 | n.d | 1.7 | 5.8 | 8.8 | n.d. |
| Domestic furnaces (Determination of Mean 1996) | 6.7 | 6.7 | n.d. | n.d. | n.d. | n.d. | 27.5 | n.d |
| Small consumers (Determination of Mean 1996) | 7.9 | 4.2 | 2.5 | 3.3 | n.d. | n.d. | 238 | 12.5 |
| Small and medium boilers- non controlled (authors estimates) | 125 | 1.7 | 51.8 | 58.3 | 8.3 | 21.7 | 54.2 | 225 |
| Small and medium boilers - limited controlled (authors estimates) | 37.5 | 0.4 | 15.4 | 17.5 | 8.3 | 6.3 | 16.7 | 67.5 |

Table A1 43 Heavy metals emission factors from coal combustion, [mg/GJ]

Source: Kakareka et al., 2003; Original factors in g/ton, for recalculation H_u of 24 GJ/t (d.b.) was assumed; n.d. = no data

Table A1 44 Heavy metals emission factors from wood combustion, mg/GJ.

| Source | As | Cd | Cr | Cu | Hg | Ni | Pb | Zn |
|--|------|-----|------|------|------|-----|------|------|
| Industrial combustion (Berdowski et al., 1997) | n.d | 6.3 | 1.9 | 12.5 | 6.3 | 1.9 | 12.5 | 125 |
| Small combustion (Berdowski et al., 1997) | n.d. | 2.5 | 10.6 | 15.0 | 6.3 | 1.9 | 15.0 | 125 |
| Traditional domestic wood furnace (Compilation of Air, 1996) | n.d. | 0.7 | <0.1 | n.d. | n.d. | 0.4 | n.d. | n.d. |
| Domestic furnace (Determination of Mean, 1996) | 0.2 | 1.9 | 5.6 | 10.0 | n.d | 1.1 | 11.9 | 263 |

| Small consumers (Determination of Mean, 1996) | 1.9 | 2.5 | 13.1 | 17.5 | n.d | 0.9 | 83.8 | 428.1 |
|---|----------------------|------|------|------------------------|----------|---------------------|------|----------------------|
| Wood combustion (Emission Factors Manual, 1993) | n.d. | <6.3 | n.d. | <6.3 | 0 - 12.5 | <3.1 | <3.1 | 125 |
| Small and medium boilers - non controlled (authors estimates) ¹⁾ | 0 | 1.3 | 3.8 | 13.8 | 0 | 2.5 | 15.6 | 269 |
| Small and medium boilers - limited controlled (authors estimates) ¹⁾ | 0 | 1.3 | 1.3 | 4.4 | 0 | 0.6 | 5.0 | 81.3 |
| Household furnaces – non controlled (auth. estimates) ¹⁾ | 0 | 0.6 | 1.9 | 7.5 | 0 | 1.9 | 9.4 | 156.3 |
| Commercial soapstone stove, birch logs ²⁾ | 2.5 – 29 aver. 16 | | | | | 0.6 – 19 aver. 4 | | 93 - 769 aver.469 |
| Chips diff. type of wood ³⁾ | nd | | | 0.6 - 1.3 aver. 1.1 | | 0.2 - 0.5 aver. 0.4 | | 44-4.2 aver.18 |

Source: ¹⁾ Kakareka et al., 2003, ²⁾ Hedberg et al., 2002, Kubica, 2006 ³⁾; Original factors in g/ton, for recalculation H_u of 16 GJ/t was assumed; n.d. – no data

| Source | As | Cd | Cr | Cu | Hg | Ni | Pb | Zn |
|---|------|------|------|------|------|------|------|------|
| Industrial combustion (Berdowski et al., 1997) | 4.2 | 10.5 | 3.2 | 21.1 | 6.3 | 3.2 | 21.1 | 5.3 |
| Small combustion (Berdowski et al., 1997) | 4.2 | 4.2 | 17.9 | 25.3 | 6.3 | 17.9 | 25.3 | 5.3 |
| Small and medium boilers - non controlled (authors estimates) | 13.7 | 7.4 | 40 | 47.4 | n.d. | 37.9 | 54.7 | 210 |
| Small and medium boilers - limited controlled (authors estimates) | 4.2 | 2.1 | 11.6 | 14.7 | n.d | 10.5 | 15.8 | 63.2 |
| Household furnaces – non controlled (authors estimates) | 6.3 | 3.2 | 17.9 | 22.1 | n.d. | 15.8 | 25.3 | 94.7 |

Table A1 45 Heavy metals emission factors from peat combustion, g/GJ.

Source: Kakareka et al., 2003; Original factors in g/ton, for recalculation H_u of 9.5 GJ/t was assumed; n.d. = no data

Table A1 46 Review of range and estimated average mercury emission factor for
different type of fuels (without abatement) Pye S. et al; 2005

| Fuel | Ran | ge (kg/TJ) | Average (kg/TJ) | Uncertainty ¹⁾ | |
|----------------|-----------|------------|-----------------|---------------------------|--|
| | Low | High | Average (kg/15) | | |
| Natural gas | 0.0000006 | 0.00015 | 0.00001 | С | |
| Gasoline | 0.0000050 | 0.00047 | 0.00003 | | |
| Diesel oil | 0.0000095 | 0.000071 | 0.000025 | C | |
| Light fuel oil | 0.0000024 | 0.00012 | 0.000025 | С | |
| Heavy fuel oil | 0.000006 | 0.015 | 0.0001 | | |

| Bituminous coal | 0.00039 | 0.070 | 0.009 | С |
|----------------------|---------|---------|---------|---|
| Smokeless fuel | 0.00064 | 0.00099 | 0.00075 | С |
| Coke | 0.00060 | 0.015 | 0.0035 | C |
| Brown coal (Lignite) | 0.005 | 0.13 | 0.007 | С |
| Wood | 0.00010 | 0.00188 | 0.0005 | |
| Waste wood | 0.00025 | 0.0034 | 0.0008 | D |
| Straw | 0.00007 | 0.0022 | 0.001 | |

¹⁾Pulles et al., 2001

| Table A1 47 Mercury emission factors b | y sector-fuel-technology; Pye et al., (2005) and |
|--|--|
| Kubica et al., (2006/1) | |

| Sector | Fuel | Technology | Emission factors in kg/TJ |
|--------------------------|------------|--|---------------------------------|
| | | Medium boilers (automatic) <50 MW using wood, waste, | |
| | | biomass | 0.0008 |
| | | Medium boilers (manual) <1 MW using wood, waste, biomass | 0.0006 |
| | Biomass | Single house boilers (automatic) <50 kW using wood, waste, biomass | 0.00055 |
| | | Single house boilers (manual) <50 kW using wood, waste, | |
| | | biomass | 0.0008 |
| | Gaseous | LPG | 0 |
| | fuel | Natural Gas | 0.00001 |
| | . | Diesel / Light fuel oil | 0.000025 |
| AFF | Liquid | Gasoline | 0.00003 |
| A | fuel | Heavy fuel oil | 0.0001 |
| | | Medium boilers (automatic) <50 MW using brown coal | 0.007 |
| | | Medium boilers (automatic) <50 MW using coke / briquettes | 0.0035 |
| | | Medium boilers (automatic) <50 MW using hard coal | 0.009 |
| | | Medium boilers (manual) <1 MW using brown coal | 0.0055 |
| | Solid fuel | Medium boilers (manual) <1 MW using coke / briquettes | 0.003 |
| | | Medium boilers (manual) <1 MW using hard coal | 0.007 |
| | | Single house boilers (manual) <50 kW using brown coal | 0.006 |
| | | Single house boilers (manual) <50 kW using coke / briquettes | 0.0035 |
| | | Single house boilers (manual) <50 kW using hard coal | 0.009 |
| | Biomass | Medium boilers (automatic) <50 MW using wood, waste, biomass | 0.0008 |
| ıal | Diolituss | Medium boilers (manual) <1 MW using wood, waste, biomass | 0.00055 |
| tior | Gaseous | LPG | 0 |
| itu | fuel | Natural Gas | 0.00001 |
| Inst | | Diesel / Light fuel oil | 0.000025 |
| Commercial-Institutional | Liquid | Gasoline | 0.00003 |
| erci | fuel | Heavy fuel oil | 0.0001 |
| JIII | Solid fuel | Medium boilers (automatic) <50 MW using brown coal | 0.007 |
| Jon | | Medium boilers (automatic) <50 MW using coke / briquettes | 0.0035 |
| 0 | | Medium boilers (automatic) <50 MW using hard coal | 0.009 |
| | | Medium boilers (manual) <1 MW using brown coal | 0.006 |

| | | Medium boilers (manual) <1 MW using coke / briquettes | 0.003 |
|-------------|------------|--|----------|
| | | Medium boilers (manual) <1 MW using hard coal | 0.007 |
| | | Fireplaces using wood, waste, biomass | 0.0004 |
| 1 | Biomass | Single house boilers (automatic) <50 kW using wood, waste, biomass | 0.00055 |
| | Biomass | Single house boilers (manual) <50 kW using wood, waste, biomass | 0.0005 |
| | | Stoves using wood, waste, biomass | 0.0004 |
| | Gaseous | LPG | 0 |
| ial | fuel | Natural Gas | 0.00001 |
| Residential | Liquid | Diesel / Light fuel oil | 0.000025 |
| sid | fuel | Gasoline | 0.00003 |
| Re | Iuei | Heavy fuel oil | NA |
| | | Fireplaces | 0.003 |
| | | Single house boilers (manual) <50 kW using brown coal | 0.007 |
| | | Single house boilers (manual) <50 kW using coke / briquettes | 0.003 |
| | Solid fuel | Single house boilers (manual) <50 kW using hard coal | 0.006 |
| | | Single house boilers (automatic) <50 kW using hard coal | 0.009 |
| | | Stoves using brown coal | 0.004 |
| | | Stoves using hard coal | 0.006 |

Table 208 Mercury emission factor speciation for different fuels (as quoted in Pye et al.,2005)

| Fuel | Installation | Hg⁰ (gas) | Hg^{+2} | Hg (partic.); Hg ^{PM} | Uncertainty ¹⁾ | Source |
|-----------|---|-------------|-----------|-----------------------------------|---------------------------|-------------------------|
| | Power plant | 0.5 | 0.4 | 0.1 | - | Pacyna et.al., |
| | Residential | 0.5 | 0.4 | 0.1 | С | 2004 |
| | General | 0.5 | 0.4 | 0.1 | - | Senior, 2004 |
| | Power plant | 0.5 | 0.4 | 0.1 | - | |
| | Power station stack monit. | 0.269 | 0.695 | 0.036 | - | Pye, 2005/2 |
| | Domestic coal burning | 0.4 | 0.4 | 0.2 | С | |
| | FBC ^{a)} | 0.55-0.6 | 0.4 | < 0.05 | - | Moritomi, |
| | FBC ^{b)} | 0.05 - 0.10 | 0.8 | 0.15 - 0.10 | - | 2005 |
| Hard Coal | Research facility design to replicate typical power plant | 0.2 | 0.8 | - | - | Tan et a., 2004 |
| | Stove | 0.6 | | 0.4 | - | Bartle et al., 1996 |
| | Power plant | 0.42 | 0.58 | - | - | Hlawiczka, et al., 2003 |
| | Stove / Fireplaces | 0.3 | 0.35 | 0.35 | С | |
| | Boiler manual fuelled - all SCI sectors | 0.4 | 0.4 | 0.2 | С | Pye et al., 2005/1 |
| | Boiler autom. (stoker) - all SCI sectors | 0.5 | 0.4 | 0.1 | С | 2003/1 |

| Brown coal | Power plant | 0.61 | 0.39 | ~ 0.01 | - | Hlawiczka, et al., 2003 |
|--------------|---|------|------|--------|---|-------------------------|
| Biomass | boiler) - all NCI sectors | 0.6 | 0.3 | 0.1 | D | Pye et al., 2005/1 |
| | Automatic fuelled- all SCI sectors | 0.65 | 0.3 | 0.05 | D | Pye et al., 2005/1 |
| | General for oil SCIs (all sectors) Light fuel oil SCIs AFF, Com-Inst | 0.5 | 0.4 | 0.1 | - | Pacyna et.al., 2004 |
| | | 0.5 | 0.4 | 0.1 | - | Senior, 2004 |
| Liquid fuels | | 0.51 | 0.39 | 0.1 | - | Pye, 2005/2 |
| 1 | | 0.75 | 0.2 | 0.05 | С | Pye et al., 2005/1 |
| | | 0.65 | 0.35 | 0.1 | С | Pye et al., 2005/1 |
| Natural gas | SCIs (all sectors) | 0.8 | 0.15 | 0.05 | C | Pye et al., 2005/1 |

^{a)} high content of volatile matter in coal (about 40%) of Cl; ^{b)} coal rich Cl (2304 ppm) content; ¹⁾Pulles et al., 2001; An uncertainty rating has not been given to non-SCI categories (as indicated by the dashes in the uncertainty column).

| Table A149 | Average emission values of PAHs [mg/GJ] and PCDD/F [ng I-Teq/GJ] |
|------------|--|
| | from solid fuels combustion in stove |

| Fuel | ΡΑΗ Σ 1-4 | $B(a)P^{(x)}$ | $B(b)F^{x}$ | $B(k)F^{x}$ | I_P^{x} | PCDD/F |
|-------|-----------|---------------|-------------|-------------|-----------|--------|
| Cokes | 13.4 | 4.3 | 3.8 | 3.2 | 2.0 | 1,470 |
| Coal | 145.4 | 41.8 | 45.3 | 19.2 | 39.1 | 7,740 |
| Wood | 35.2 | 10.4 | 10.8 | 5.0 | 9.0 | 320 |

Source: Thanner G., et al., 2002; ^{x)} the factors were assessed by recalculation original data in ng/Nm³.

| Table A1 50 Emission factors of PCDD/F reported in the literature for small | |
|---|--|
| combustion installations [ng I-Teq/GJ] | |

| Source | Sector | Fuel | PCDD/Fs |
|------------------------------|--------------------------------------|---|-------------------------------|
| Hobson M., et al., 2003 | Domestic open fire | Yorkshire housecoal; CPL Research, open fire <5 kW | 120.8 ¹⁾ |
| | | Hardwood seasoned; CPL Research, open fire <5 kW | 14.4 ¹⁾ |
| | Small commercial or institutional | Bituminous coal; AEAT Research; coal boiler, rated 500 kW | 2,125 ¹⁾ |
| | boiler | Wood; AEAT Research; 1,5MW boiler with cyclone abatement | 787.5 |
| Davies M., et al., (1992) | Domestic open fire | Smokeless fuel, bituminous coal, anthracite | 87.5 - 2381) |
| | Small commercial institutional inst. | Traveling grate 5.8 MW Traveling grate 63 MW | $\frac{66.7^{1)}}{29.2^{1)}}$ |

| UNEP Chemicals | Stoves | Coal | 70 |
|-------------------------|--|--|-----------------------------|
| (2003) | | Contaminated wood/biomass | 1,500 |
| | | Virgin wood/biomass | 100 |
| | | Oil | 10 |
| | | Natural gas | 1.5 |
| | Boilers, motors – turbines. Flaring | Landfill/biogas combustion ²⁾ | 8 |
| Geueke KJ. et al | Stoves | Lignite Germany | 70; 58 ¹⁾ |
| 2000 ¹⁾ | | Lignite Czech Rep | 20; 21 ¹⁾ |
| | | Anthracite | 95; 175 ¹⁾ |
| | | Hard coal Poland | 633; 1,430 ¹⁾ |
| Pfeiffer F. et al., | Stoves | Wood; masonry heater, 32.5kW | 39 |
| 2000 ³) | ~ | Wood; Tiled with insert, 5.5-14.3kW | 9; 27; 49 |
| | | Gas heater old convection,4.3kW | 1.5 |
| | | Gas heater new convection6.2kW | 1.7 |
| | | Gas old water heater 23.3kW | 4.1 |
| | | Gas new water heater 19.2kW | 2.0 |
| | | Oil heater, tiled stove-old burner,8.3kW | 3.2 |
| | | Oil heater, tiled stove old burner, 9 kW | 1.6 |
| | Domestic boilers | Gas boilers -old, 36.6kW | 1.0 |
| | Domestie ooners | Gas boilers, new, 15.8kW | 2.3 |
| | | Gas boilers, new, 19.0kW | 1.8 |
| | | Gas boilers, new, 17.5kW | 1.6 |
| | | Gas boilers, new, 17.5kW Gas boilers, new, 19.9kW | 2.0 |
| | | Oil boilers - old, 25.6kW | 2.9 |
| | | | |
| | | Oil boiler, old, solid and gas also, 19.4kW | 2.9 |
| | | Oil boiler, old, solid and gas also, 20.8kW | 0.6 |
| | | Oil boiler new, cast iron, 20.2 kW | 1.0 |
| | | Oil boiler new, steel-20.1-0.9 | 0.9 |
| Grochowalski A. | Stoves | Coal stoves | 6,000; 11,500 ¹⁾ |
| (2002) | Small commercial institutional and | Moving grate firing boiler; new construction – 1985 | 11.8; 49.0 ¹⁾ |
| | district heating | Moving grate firing boiler; old | 90.0; 151.0 ¹⁾ |
| | e e | construction – 1950 | |
| | | Fluidized bed combustion | $104.6; 274.2^{1}$ |
| Kubica (2002/1, 2003/1) | Household boilers | Coal automatic fuelled, stoker boiler, upper fire, 30 kW | 57.2 |
| Williams, et al. | Household, | Coal J | 285.0 |
| (2001) | advanced manual | Coal W | 804.0; 540.1 |
| | fuelled boiler, 30 | Pine wood log | 1603.3 |
| | kW | Sawdust briquette | 107.4 |
| | | Coal and pine sawdust briquette (33%) | 431.1 |
| | | Coal and sewage sludge briquette | 277.1 |
| | | (13.8%) | |
| | | Mixture of coal and sawdust | 795.6 |
| | | Mixture of coal and rape straw | 740.9 |
| | Household boilers, | Straw (rape) manual fuelled boiler, 65kW | 840.3 |
|-----------------------|---|--|-------|
| | agricultural small comb. installation | Straw (wheat) manual fuelled boiler, 65kW | 746.2 |
| Quass U., et al. 2000 | Stoves, simple | Lignite Germany | 117.6 |
| | design | Lignite Czech Rep. | 39.4 |
| | | Anthracite | 145.0 |
| | | Hard coal briquette Germany | 310.4 |
| | | Coke Germany | 26.6 |
| | | Hard coal Poland | 1,127 |
| | Stoves, modern | Lignite Germany | 192.9 |
| | design | Lignite Czech Rep. | 69.4 |
| | | Anthracite | 364.3 |
| | | Hard coal briquette Germany | 186.7 |
| | | Coke Germany | 90.3 |
| | | Hard coal Poland | 3,687 |
| Kakareka, (2003) | Household stoves: | Peat | 263 |
| | | Wood | 312.5 |
| | Small and | Oil | 5 |
| | medium boiler | Coal: non controlled combustion | 104 |
| | | Coal; partly controlled combustion | 42 |
| | | Peat: non controlled combustion | 263 |
| | | Peat; partly controlled combustion | 105 |
| | | Wood: non controlled combustion | 312.5 |
| | | Wood: partly controlled combustion | 62.5 |
| Casserini S. et al. | Residential | Liquid fuel | 3.9 |
| (2003) | heating | Wood | 500 |
| | | Coal | 3.2 |
| Pfeiffer F., et al. | Households | High rank coal and products | 27.4 |
| $(2000)^{3)}$ | (Germany) | High rank coals | 20.3 |
| () | (••••••••••••••••••••••••••••••••••••• | Briquettes | 37.3 |
| | | Coke from high rank coals | 39.4 |
| | | Brown coal briquettes | 23.3 |
| | | Natural wood | 29.5 |
| | | Distillate oil | 2.5 |
| | | Natural gas | 1.9 |
| | Small consumers | High rank coal and products | 5.1 |
| | (Germany | High rank coals | 5.1 |
| | (Germany | Coke from high rank coals | 23.7 |
| | | Brown coal briquettes | 12.8 |
| | | Natural wood | 411.5 |
| | | Distillate oil | 2.8 |
| | | Residual oil | n.d. |
| | | Natural gas | 1.6 |
| | Open fire place | Coal | 90 |
| Lee et al., 2005 | I | | 11 |
| Gullat at al 2002 | Open fire place | Wood | |
| Gullet et al., 2003 | Fireplace | Oak Ding | 18 |
| | Fireplace | Pine | 74 |

| | Fireplace | Artificial logs (wax and sawdust) | 70 |
|---------------------|-----------|---------------------------------------|-----------|
| | Woodstove | Oak | 13 |
| | | Pelleted wood | 21 |
| | | Chopped wood log | 3-2000 |
| | Boilers | coke | 87 |
| | | Wood and coke | 280 |
| | | Wood brown coal briquettes | 380 |
| | Stove | Hard coal, brown coal briquettes wood | 48 - 2400 |
| Hübner et al., 2005 | | Beach wood logs | 45 - 4500 |
| | | Wood | 2300 |
| | | Spruce wood (small logs) | 1000 |
| | | Small wood logs | 150 |
| | | Wood briquettes | 27 |
| | Boilers | All solid fuels | 750 |
| | Stove | All solid fuels | 380 |

¹⁾ Original factors in g/kg of fuels, for recalculation H_u of 24 GJ/t (d.b.) for hard coal was, of 17 GJ/t (d.b.) for lignite and brown coal, of 30 GJ/t (d.b.) for anthracite, of 30 GJ/t (d.b.) for coke; of 16 GJ/t for wood, of 42 GJ/t for oil and of 35 GJ/t for natural gas were assumed; ⁽²⁾ The date for comparison to natural gas combustion only; ³⁾ PCDD/F given as toxicity equivalent according to the NATO/CCMS (1988) calculation method; n.d. – no data

| Source | Installation type | | B(a)P | B(b)F | B(k)F | I_P |
|-------------------------------------|-----------------------------------|-------|-------|-------|-------|------|
| | Household stoves: | | | | | |
| | - peat | 336 | 84 | 168 | 42 | 42 |
| | - wood | 1,280 | 312 | 643 | 169 | 156 |
| | Small and medium boiler: - oil | 0.6 | 0.1 | 0.2 | 0.1 | 0.2 |
| | Small and medium boiler coal: | | | | | |
| | - non controlled | 342 | 83.3 | 150 | 58.3 | 50.0 |
| Kakareka, $(2003)^{1)}$ | - partly controlled | 102.5 | 25.0 | 45.0 | 17.5 | 15 |
| | Small and medium boiler peat: | | | | | |
| | - non controlled | 336.4 | 84.2 | 168 | 42.1 | 42.1 |
| | - partly controlled | 101 | 25.3 | 50.5 | 12.6 | 12.6 |
| | Small and medium boiler wood: | | | | | |
| | - non controlled | 1,280 | 312 | 643 | 169 | 156 |
| | - partly controlled | 385 | 93.8 | 194 | 50.0 | 46.9 |
| | Household stoves with | | | | • | |
| $V_{\rm ubias} V_{\rm otal} (1004)$ | water jacket: | | | | | |
| Kubica K. et al; (1994) | - coal | 6,742 | 938 | 5,696 | | 108 |
| | - briquette/smokeless fuel | 195.7 | 21.3 | 153 | | 21.4 |
| | Conventional stove: | | | | | |
| Kubica K., (1996) | - coal A | 590 | 180 | 210 | 90 | 110 |
| | - coal B | 1,410 | 290 | 710 | 200 | 210 |

| Table A1 51 Average emission values of PAHs [mg/GJ] from solid fuels combustion in |
|--|
| small combustion installations |

| | Conventional stove: | | | | | |
|---|---------------------------------|--------------------|----------------|-------|-------|---------|
| | - wood log | 1,210 | 390 | 380 | 180 | 260 |
| | - wood pellets | 267.7 | 131.1 | 65.0 | 30.4 | 41.2 |
| | Advanced wood pellets | 15.3 | 4.4 | 6.3 | 3.3 | 1.3 |
| | burner Upper-fire, automatic | | | | | |
| Kubica K. et al; (1997/3; | stocker boiler: | | | | | |
| 2002/2) | - pellet | 33 | 5 | 18 | 8 | 2 |
| | Advanced under fire coal | 55 | 5 | 10 | 0 | 2 |
| | boiler 20kW: | | | | | |
| | - fine coal | 56 | 13 | 22 | 9 | 12 |
| | - fine coal/chips wood | 17 | 6 | 5 | 1 | 5 |
| | (80/20) | 1 / | 0 | 5 | 1 | 5 |
| | Conventional coal boiler | | | | | |
| | 30kW | 1,520 | 450 | 750 | 170 | 150 |
| $V_{1} = V_{1} = (2002/1)$ | Advanced coal boiler | 224 | 0.2 | 120 | 0.0 | 24 |
| Kubica K.; (2003/1) | manual fuelled 30 kW | 326 | 82 | 130 | 80 | 34 |
| | Automatic fuelled coal | 33 | 5 | 18 | 8 | 2 |
| | boiler 30 kW | 33 | 3 | 18 | 0 | 2 |
| | Advanced under-fire | | | | | |
| | boiler, manual 30kW | | | | | |
| | - coal WI | 850 | 290 | 280 | 120 | 60 |
| Williams, et al. (2001) | - wood | 610 | 120 | 220 | 180 | 90 |
| | - sawdust briquettes | 120 | 50 | 50 | 20 | 10 |
| | - coal WI briquettes | 42 | 10 | 20 | 10 | 2 |
| | - straw (65 kW) | 165 | 80 | 50 | 20 | 2 15 |
| | Manual fuelled coke | 21.3 ¹⁾ | 6.0 | 12 | 3.3 | n.d. |
| Kubica K., et al, (1997/3) | boller 150 kw | 21.5 | 0.0 | 12 | 5.5 | n.u. |
| (199775) | Automatic fuelled coal | 95 ¹⁾ | 27 | 40 | 19 | 9 |
| | boiler, retort; 150 kW |)) | 21 | 40 | 17 |) |
| | Commercial, institutional | | | | | |
| | and district heat.; Moving | 13.2 | 5.2 | 4.4 | 2.0 | 1.6 |
| | grate firing coal boiler | 13.2 | 5.2 | 7.7 | 2.0 | 1.0 |
| | 10MW | | | | | |
| Kubica K. et al; (2003/3) | Commercial, institutional | | | | | |
| , | and district heat; Moving | 8.0 | 2.5 | 4.4 | 1.0 | 0.1 |
| | grate firing coal boiler | 0.0 | 2.5 | 4.4 | 1.0 | 0.1 |
| | 10MW | | | | | |
| | Fluidized bed combustion | 21.0 | 6.7 | 8.5 | 4.0 | 1.8 |
| | Conventional stove | 375.0 | 125.0 | 187.5 | 62.5 | 0.0 |
| EPA (1996) ¹⁾ | Non-catalytic stove | 1062.5 | 187.5 | 125.0 | 125.0 | 625.0 |
| | Catalytic stove | 500.0 | 125.0 | 125.0 | 125.0 | 125.0 |
| Pfeiffer F., et al (2000) | High rank coal and | 270 | | 1 | 1 | 1 |
| Households (Germany) ³⁾ | products | 270 | n.d. | n.d. | n.d. | n.d. |
| | High rank coals | 60 | n.d. | n.d. | n.d. | n.d. |
| | e | 00 | 11. u . | 11 | | |

| | Coke from high rank coals | 100 | n.d. | n.d. | n.d. | n.d. |
|--|---|-----------------------------------|-----------------------|-----------------------|------------|------------------------------------|
| | Brown coal briquettes | 440 | n.d. | n.d. | n.d. | n.d. |
| | Natural wood | 490 | n.d. | n.d. | n.d. | n.d. |
| | Distillate oil | 1.8 | n.d. | n.d. | n.d. | n.d. |
| Pfeiffer F., et al (2000) | Coke from high rank coals | 130 | n.d. | n.d. | n.d. | n.d. |
| Small consumers (Germany) ³ | Natural wood | 210 | n.d. | n.d. | n.d. | n.d. |
| (Germany) | Distillate oil | 0.2 | n.d. | n.d. | n.d. | n.d. |
| Les et al. 2005 ¹ | Open fire place, coal | 830 | 330 | 210 | 100 | 190 |
| Lee et al., $2005^{(1)}$ | Open fire place, wood | 97 | 40 | 19 | 13 | 25 |
| | Fireplace, Oak | 101 | 36 | 21 | 26 | 18 |
| Gullet et al., 2003 | Fireplace, Pine | 62 | 19 | 14 | 17 | 12 |
| | Fireplace, Artificial logs (wax and sawdust) | 115 | 34 | 26 | 31 | 24 |
| | Woodstove, Oak | 94 | 35 | 23 | 28 | 8 |
| | Conventional stove 5kW | 6,3050 | 2,240 | 3,630 | | 480 |
| $V_{\rm M}$ $K_{\rm M}$ (2004/1) | Conventional coal boiler manual fuelled 30kW | 335.0 | 68.1 | 209.8 | | 67.1 |
| Kubica K.; (2004/1) | Advanced coal boiler manual fuelled 30 kW | 13.1 | 4.5 | 8.1 | | 1.5 |
| | Automatic fuelled coal boiler – stocker 30 kW | 6.3 | 3.6 | 2.2 | | 0.5 |
| | Natural-draft wood stove Wood | 683-6,500 aver.1,950 | aver. 610 | 30-2,500 aver. 680 | aver. 250 | aver. 410 |
| | Pellet stove (high load); modern certified Swedish | | aver. 0.3 | | | 0.0-3.3 aver. 0.8 |
| Boman et al., 2005 | Pellet stove (low load); modern certified Swedish | | 1.8-16 aver. 6.7 | | | 1.4 - 17 aver. 7.4 |
| | Pellet stove (high load); classic North American Pellet stove (low load); | 0.9-3.47 aver. 1.1 0.87-5.1 | aver. 0.3 0.32–1.3 | 0.55 – 1.8 | | 0.0-0.09 aver.0.04 0.00-2.00 |
| | classic North American Stove, charcoal | aver.2.7 33.8 | aver.0.75 5.5 | aver. 1.1 0.5 | 27.8 | aver.0.81 n.d. |
| Ormhestel 1000 | Stove, coal briquettes | 106.6 | 12.6 | 0.3 24 | 27.8 70 | n.d. |
| Oanh et al., 1999 | Open burning in pile wood | 144.1 | | 24 | 23.6 | 49.1 |
| Hedberg et al., 2002 ¹⁾ | Commercial soapstone stove, birch logs | 38 -2,630 aver. 610 | | 19-1,630 aver. 380 | | n.d. |
| Kubica, 2004/2 | Residential; coal | 765 | 248 | 323 | 124 | 69 |

| Residential; wood | 712 | 211 | 216 | 131 | 154 |
|----------------------------------|-----|-----|-----|-----|-----|
| Residen./Comm./Institut. Coal | | 195 | 245 | 68 | 55 |
| Residen./Comm./Institut. Coal | 458 | 143 | 171 | 73 | 71 |

¹⁾ Original factors in g/kg of fuels, for recalculation H_u of 24 GJ/t (d.b.) for coal was, of 16GJ/t for wood, of 42GJ/t for oil and of 35GJ/t for natural gas were assumed; ⁽²⁾ The original date of PAH without the description of PAH type; ³⁾ PAH it is the sum of the 8 cancerogenic PAHs: anthracene, benzo(a)pyrene, benzo(a)anthracene, indeno(1,2,3-cd)pyrene, chrysene (+triphenylene), dibenzo(a,h)antracene, benzo(b+j+k)fluoranthene and benzo(ghi)perylene; n.d. – no data

Table A1 52 Emission factors of VOC and NMVOC [as C3H8] reported in theliterature for small combustion installations [g/GJ]

| Source | Sector/appliances | Fuel | VOC | NMVOC |
|--------------------|--------------------|----------------------------------|--------|-------------------|
| Hobson M., et al., | Domestic open fire | Bituminous coal; BCC Research, | n.d. | 583 ¹⁾ |
| 2003 | 1 | domestic open grate | | |
| | | Manufactured fuels; BCC | 5-20 | n.d. |
| | | Research, domestic coke use | | |
| | | Wood; BCC Research; UK use of | 90-800 | n.d. |
| | | wood in domestic appliances | | |
| | Domestic boilers | Bituminous coal; BCC Research, | n.d. | 25 |
| | | 17 kW underfeed boiler | | |
| | | Bituminous coal; BCC Research, | n.d. | 71 |
| | | 13 kW, gravity feed, anthracite | | |
| | | Hard coal 35kW boiler, benchmark | n.d | 195 |
| | | Hard coal 35kW boiler, improved | n.d. | 40 |
| | | Brown coal 35kW boiler, bench. | n.d. | 380 |
| | | Brown coal 35 kW boiler, | n.d. | 76 |
| | | improved | | |
| | | Coke, 35 kW boiler, benchmark | n.d. | 220 |
| | | Coke, 35 kW boiler, improved | n.d. | 44 |
| | | Wood, charcoal, 35 kW boiler, | n.d. | 480 |
| | | benchmark | | |
| | | Burning oil, 35 kW boiler, | n.d. | 7.5 |
| | | benchmark | | |
| | | Burning oil, 35 kW boiler, | n.d. | 1.5 |
| | | improved | | |
| | | Kerosene; BCC Research; UK use | 15 | n.d. |
| | | of kerosene in dom. appliances | | |
| | | Gas, 35 kW boiler, benchmark | n.d. | 15 |
| | | Gas, 35 kW boiler, improved | n.d. | 3 |
| | | Gas; BCC Research; UK use of gas | 5.0-30 | n.d. |
| | | in domestic appliances | | |
| | Small commercial | Bituminous coal; BCC Research; | n.d. | 2.1 |
| | or institutional | 0.9-48 MW boilers | | |
| | boiler | Hard coal 200kW boiler, benchm. | n.d | 30 |
| | | Hard coal 200kW boiler, improved | n.d. | 6 |
| | | Brown coal 200kW boiler, benchm | n.d. | 30 |

| | 1 | | | - 1 |
|---------------------|-------------------|--|--------|-------|
| | | Coke; BCC Research; industrial | 1.0-30 | n.d. |
| | | coke use | | |
| | | Coke, 200 kW boiler, benchmark | n.d. | 30 |
| | | Coke, 200 kW boiler, improved | n.d. | 6 |
| | | Fuel oil; BCC Research; UK use of | 8 | n.d. |
| | | residual fuel oil in industry | | |
| | | Burning oil, 200 kW boiler, | n.d. | 5.0 |
| | | benchm | | |
| | | Burning oil, 200 kW boiler, | n.d. | 1.0 |
| | | benchm | | |
| | | LPG; BCC Research; UK use of | 5 | n.d. |
| | | LPG in commercial appliances | | |
| | | GAS; BCC Research; UK use of | 5 | n.d. |
| | | gas in commercial appliances | | |
| | | Gas, 200 kW boiler, benchmark | n.d. | 5.0 |
| | | Gas, 200 kW boiler, improved | n.d. | 1.0 |
| | СНР | Fuel oil; BCC Research; UK use of | 6.8 | n.d. |
| | | fuel oil in power plant | | |
| | | Oil, 200 kW boiler, impr. & abate | n.d. | 1 |
| | Open fireplaces | | n.d. | 1,700 |
| | Closed fireplaces | | | 1,600 |
| | and inserts | | | |
| CITEPA (2003) | Conventional | Wood combustion | n.d. | 1,600 |
| | stoves | | | |
| | Advanced stoves | | n.d | 30 |
| | Non-certified | | n.d. | 1,600 |
| | boilers | | | - |
| | Advanced boilers | | n.d. | 400 |
| | class 1 | | | |
| | Advanced boilers | | n.d. | 40 |
| | class 3 | | | |
| Kubica, UN-ECE | Stove | Coal J | 486 | n.d. |
| TFEIP, (2002/1) | | Coal W | 700 | n.d. |
| | | Wood log | 1,660 | n.d. |
| Williams, et al. | Boiler manual | Coal J | 514.2 | n.d. |
| (2001) | fuelled, 30kW | Coal W | 483.1 | n.d. |
| | | Coal WII | 448.9 | n.d. |
| | | Pine wood log | 336.4 | n.d. |
| | | Sawdust briquette | 176.1 | n.d. |
| | | Coal and pine sawdust briquette | 214.7 | n.d. |
| | | (33%) | | |
| | | Coal and sewage sludge briquette (13.8%) | 1058.9 | n.d. |
| | | Mixture of coal and sawdust | 286.4 | n.d. |
| | | Mixture of coal and rape straw | 326.8 | n.d. |
| Kubica K., | Stocker boiler, | Coal | 14.0 | n.d. |
| (2002/2) | 25kW | Wood pellet | 21.0 | n.d. |
| Pfeiffer F., (2000) | Households | High rank coal and products | 342 | 137 |
| a) | (Germany) | High rank coals | 324 | 130 |
| | (Sermany) | | 547 | 150 |

| | | Briquettes | 366 | 146 |
|---|--|--|-----------------------|----------------|
| | | Coke from high rank coals | 13 | 7.9 |
| | | Brown coal briquettes | 296 | 217 |
| | | Natural wood | 393 | 301 |
| | | Distillate oil | 1.3 | 1.3 |
| | | Natural gas | 1.6 | 0.71 |
| | Small consumers | High rank coal and products | 1.0 | 4.5 |
| | (Germany) | High rank coals | 11 | 4.5 |
| | (Oermany) | Coke from high rank coals | 36 | 21 |
| | | Brown coal briquettes | 427 | 350 |
| | | Natural wood | 258 | 186 |
| | | Distillate oil | 2.6 | 2.6 |
| | | Residual oil | | |
| | | | n.d. | n.d. |
| EDA (Environmentel | Weed store | Natural gas | 0.51 | 0.39 |
| EPA (Environmental Protection Agency); | Wood stove | Conventional | n.d. | 1656 |
| 1996 | | Non-catalytic | n.d. | 375 |
| 1770 | D 11 051 W | Catalytic | n.d. | 469 |
| | Boiler 25 kW | Wood pellets and chips | 7 | n.d. |
| | Boiler 43 kW; 100% and 33% of capacity | Pellets and wood chips | 2 | n.d. |
| BLT, 2005/1 ^{a)} | Boiler 60 kW | Wood | 27 | n.d. |
| BE1, 2003/1 | Boiler, 25kW | Wood chips | 6 | n.d. |
| | Boiler 46.7 kW; | wood emps | 3; 5 | n.d. |
| | 100% capacity; 33% of capacity | Wood pellets | 5,5 | 11. u . |
| BLT, 2003 ^{a)} | Boiler 7.7 – 26 kW | Wood pellets and briquettes | 1 | n.d. |
| BLT, 1999 ^{a)} | Boiler 500kW | Wood chip; 100% and 30% of capacity | <1; 1 | n.d. |
| BLT, 2004/1 ^{a)} | Boiler 20kW | Wood chips | 2 | n.d. |
| BLT, 2004/2 ^{a)} | Boiler 50kW | Wood logs and briquettes | 4 | n.d. |
| DE1, 2004/2 | Boilers, two | | • | n.d. |
| BLT, 2000/1 ^{a)} | chambers and sonar Lambda | Wood logs | 3 | n.u. |
| BLT, 2000/2 ^{a)} | Chamb. boiler 60kW | Wood briquettes | 2 | n.d. |
| BLT, 2005/2 ^{a)} | Chamber boiler 27 kW | Wood logs | 9 | n.d. |
| McDonald et. al., | Fireplaces | | 1.4–14.5 aver. 7.5 | n.d. |
| 2000 ¹⁾ | Woodstove | | 6.2-55.3 aver. 23 | n.d. |
| Johansson at al., 2001 | Boilers, fixed grates, moving scrapes 1.75–2.5 MW | Wood pellets | 1.4 | n.d. |
| D 1 2007 | Natural-draft stove, | Wood; Birch Pine Spruce | n.d. | 1 - 2500 |
| Boman et al., 2005 | 9 kW | ······································ | | aver. 600 |

Emission Inventory Guidebook

| | Pellets stove 4- 9,5 kW; (high load) | Pellets: Pine Spruce | n.d. | 0,85 – 2 aver. 2 |
|----------------|---|---------------------------------|-------------------|---------------------|
| | Pellet stove, 4- 9,5 kW; (low load 30%) | Pellets: Birch Pine Spruce | n.d. | 14 – 22 aver. 19 |
| | Pellet boilers | Wood pellets; Pine | 5–18 aver.7 | n.d. |
| Kubica, 2004/2 | Chamber boiler, top feed | Fine coal | 100 - 250 | n.d. |
| | Automatic coal boiler, stocker | Pea coal (qualified coal size) | 1- 50 aver.11 | n.d. |
| | Automatic coal boiler | Fine coal (qualified coal size) | 2 - 50 aver.20 | n.d. |
| | Chamber boiler, advanced techniq. | Qualified size coal | 60 - 120 | n.d. |

¹⁾ Original factors in g/kg of fuels, for recalculation H_u of 24 GJ/t (d.b.) for coal was, of 16GJ/t for wood, of 42GJ/t for oil and of 35GJ/t for natural gas were assumed; n.d. – no data; ^{a)} VOC and NMVOC as C; ^{b)} VOC as OGC

| Table A1 53 | Emission factors for the CHP plant types and aggregated emission factors |
|-------------|--|
| | for the decentralized CHP plants |

| Pollutants | Unit | Natural gas engines | Biogas engines | Gas turbine | Municipal waste CHP | Straw CHP | Wood CHP | Decentr. CHP plants |
|--------------------|----------------|---------------------------|-------------------|----------------|------------------------|--------------|-------------|---------------------------|
| NH_3 | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. |
| NO _x | g/GJ | 168 | 540 | 124 | 124 | 131 | 69 | 154 |
| NMVOC | g/GJ | 117 | 13 | 1.4 | <1 | <0.8 | <3.4 | 55 |
| СО | g/GJ | 175 | >273 | 6 | <8 | 63 | 79 | 98 |
| SO_2 | g/GJ | n.d. | 19 | n.d. | <24 | 47 | <1.8 | 10 |
| TSP | g/GJ | 0.76 | 2.63 | 0.10 | <2.02 | 3.97 | 7.94 | 1.6 |
| PM10 | g/GJ | 0.189 | 0.451 | 0.061 | 1.126 | 0.133 | 1.944 | 0.6 |
| PM2.5 | g/GJ | 0.161 | 0.206 | 0.051 | 1.084 | 0.102 | 1.226 | 0.5 |
| PCDD/F | I-Teq ng/GJ | n.d. | n.d. | n.d. | 157 | 22 | 1 | 47 |
| PAH [B(a)P-eq.] | mg/GJ | < 0.023 | < 0.003 | < 0.005 | < 0.006 | <0.154 | < 0.008 | < 0.020 |
| B(a)P | mg/GJ | 0.003 | 0.001 | < 0.009 | < 0.022 | < 0.003 | < 0.003 | < 0.003 |
| B(b)F | mg/GJ | 0.042 | 0.001 | 0.001 | 0.002 | 0.157 | 0.002 | < 0.026 |
| B(k)F | mg/GJ | 0.024 | < 0.0004 | < 0.002 | <0.0008 | <0.091 | < 0.003 | < 0.015 |

| I_P | mg/GJ | 0.006 | < 0.0011 | < 0.003 | <0.0009 | < 0.023 | < 0.002 | < 0.004 |
|-----|-------|-------|----------|---------|---------|---------|---------|---------|
| As | mg/GJ | n.d. | n.d. | n.d. | <6.8 | <2.1 | <2.4 | 2.2 |
| Cd | mg/GJ | n.d. | n.d. | n.d. | <4.8 | <0.8 | <1 | 1.5 |
| Cr | mg/GJ | n.d. | n.d. | n.d. | <2.5 | <1.6 | <2.4 | 0.9 |
| Cu | mg/GJ | n.d. | n.d. | n.d. | <10.1 | <1.7 | <2.7 | 3.1 |
| Hg | mg/GJ | n.d. | n.d. | n.d. | <7.4 | <0.6 | <0.8 | 2.2 |
| Ni | mg/GJ | n.d. | n.d. | n.d. | <4.8 | <1.7 | <2.4 | 1.6 |
| Pb | mg/GJ | n.d. | n.d. | n.d. | <123 | <6.2 | <3.7 | 36.3 |

Source: Nielsen M. *et al.*, (2003); ¹⁾ none information about NMVOC standard reference usual CH_4 or C_3H_8 are used; n.d. - no data

Abbreviations

| B[a]P B[b]F B[k]F CxHy I_P - | benzo[a]pyrene, benzo[b]fluorantene, benzo[k]fluorantene volatile hydrocarbons could be expressed as THC, see below indeno[1,2,3-cd]pyrene |
|--|--|
| I-Teq | in line with DRAFT GUIDELINES FOR ESTIMATING AND REPORTING EMISSIONS DATA, EB.AIR/GE.1/2002/7; 2 July 2002 the emissions of different congeners of PCDD/F are given in toxicity equivalents I-Teq in comparison to 2,3,7,8,-TCDD by using the system proposed by the NATO Committee on the Challenges of Modern Society (NATO-CCMS) in 1988 |
| H_u (d.b.) | lower heating value of fuel on a dry basis |
| NMVOC | Non-methane volatile organic compounds (VOC) means any organic compound except methane having at 293.15 K a vapor pressure of 0.01 kP or more, or having a corresponding volatility under the particular conditions of use. |
| PM10 | Particulate matter with an aerodynamic diameter less than 10 µm |
| PM2.5 | Particulate matter with an aerodynamic diameter less than 2.5 µm |
| РАН | Polycyclic Aromatic Hydrocarbons |
| PCDD/F | Polychlorinated dioxins and furans |
| TSP | Total suspended particulate matter |
| ТНС | in line with EPA Method 25A as well as EN 12619 THC (Total Hydrocarbon Compounds) means "total gaseous organic concentration of vapors consisting primarily of alkanes, alkenes, and/or arenes (aromatic hydrocarbons). They are determined by using on-line flame ionisation analyser (FID). The concentration is expressed in terms of propane (or other appropriate organic calibration gas) or in terms of carbon." Gaseous organic concentration (ppm v/v) usually expressed in terms of propane or methane in this case the relation is about 1.8:1. |

VOC Volatile organic compounds means any organic compound except methane having at 293.15 K a vapor pressure of 0.01 kP or more, or having a corresponding volatility under the particular conditions of use.

SNAP CODE:

| 010104 |
|--------|
| 010204 |
| 010304 |
| 010404 |
| 010504 |
| 020104 |
| 020203 |
| 020303 |
| 030104 |

SOURCE ACTIVITY TITLE: COMBUSTION IN ENERGY & TRANSFORMATION INDUSTRIES Gas Turbines

| NOSE CODE: | 101.04 |
|------------|-----------|
| NFR CODE: | 1 A 1 a |
| | 1 A 1 b |
| | 1 A 1 c |
| | 1 A 2 a-f |
| | 1 A 4 a |
| | 1 A 4 b i |
| | 1 A 4 c i |

The emission factors for these activities are actually contained in Chapters B111 and B112.

For particulate matter emissions please see chapter B111 (S3) Particulate emissions from gas turbines and internal combustion engines¹.

1 RELEASE VERSION, DATE AND SOURCE

Version: 3 Date: September 2006

Source: Carlo Trozzi Techne Consulting Italy

2 POINT OF ENQUIRY

Any comments on this chapter or enquiries should be directed to:

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 $^{^1}$ Updated with particulate matter details by: Mike Woodfield, AEA Technology, UK, December 2006

Roma, Italy

Tel: +39 065580993 Fax: +39 065581848 Email: carlo.trozzi@techne-consulting.com

020205

1 A 4 b i

SOURCE ACTIVITY TITLE:

RESIDENTIAL PLANTS *Other Equipments (Stoves, Fireplaces, cooking...)*

NOSE CODE:

NFR CODE:

The emission factors for this activity are actually contained in Chapter B216.

(These activities are not believed to be a significant source of $PM_{2.5}$ (as of December 2006))¹.

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Source: Carlo Trozzi Techne Consulting Italy

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¹ Updated with particulate matter details by: Mike Woodfield, AEA Technology, UK, December 2006

SNAP CODE:

020305

SOURCE ACTIVITY TITLE: PLANTS IN AGRICULTURE, FORESTRY & AQUACULTURE Other Stationary Equipments

NOSE CODE:

NFR CODE:

1 A 4 c i

The emission factors for this activity are actually contained in Chapter B216.

(These activities are not believed to be a significant source of $PM_{2.5}$ (as of December 2006)).¹

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