## **SOURCE ACTIVITY TITLE:** USE OF HFC, N2O, NH3, PFC AND SF6 **ACTIVITY SNAP CODE** NOSE CODE NFR CODE Anaesthesia 060501 107.05.01 Refrigeration and Air Conditioning 060502 107.05.03 **Equipments Using Halocarbons** Refrigeration and Air Conditioning 060503 107.05.04 2 G **Equipments Using Other Products than Halocarbons** Foam Blowing (Except 060304) 060504 107.05.05 Fire Extinguishers 060505 107.05.06 Aerosol Cans 060506 107.05.07 2 G Electrical Equipments (Except 060203) 060507 107.05.08 Other 060508 107.05.09 3 D

A specific methodology for these activities has not been prepared yet as this sub-group has recently been expanded. It will be investigated this year.

For general guidance please refer to chapter 060000 Solvent and Other Product Use - Introduction.

The expert panel leaders for this sub group are listed below.

These activities are not believed to be a significant source of PM<sub>2.5</sub> (as of December 2006).

Updated with particulate matter details by:

Mike Woodfield AEA Technology

UK

December 2006

## **Leaders of the Combustion and Industry Expert Panel**

## Jozef Pacyna

NILU - Norwegian Institute of Air Research, PO Box 100, N-2007 Kjeller, Norway

Tel: +47 63 89 8155 Fax: +47 63 89 80 50

Email: jozef.pacyna@nilu.no

## Panagiota Dilara

Emissions and Health Unit, Institute for Environment and Sustainability (IES), European Commission, Joint Research Centre, I-21020 Ispra (VA), Italy

Tel: +39 0332 789207 Fax: +39 0332 785869

Email: panagiota.dilara@jrc.it

Pieter van der Most

HIMH-MI-Netherlands, Inspectorate for the Environment, Dept for Monitoring and Information Management, PO Box 30945, 2500 GX Den Haag, The Netherlands

Tel: +31 70 339 4606 Fax: +31 70 339 1988

Email: pieter.vandermost@minvrom.nl