ANNEX

CONTRACT AWARD NOTICE

WORKS SUPPLIES SERVICES

IV. 1.1) Justification for the choice of negotiated procedure

The reason for the choice of negotiated procedure must be in accordance with the relevant articles in the Directives:

Works	Article 7 Directive 93/37/EEC
Supplies	Article 6 Directive 93/36/EEC
Services	Article 11 Directive 92/50/EEC

IV.1.1.1) Negotiated procedure with prior publication *

(a) Irregular or unacceptable tenders in response to	-open procedure - restricted procedure
(b) the nature of the <i>works/services</i> or the risks attaching thereto do not permit prior overall pricing	
(c) the nature of the <i>service</i> is such that the contract specifications cannot be established with sufficient precision to permit the award of the contract according to the rules governing open or restricted procedures	
(d) the <i>works</i> involved are carried out purely for the purpose of research, experiment or development, and not to establish commercial viability or to recover research and development costs	
IV.1.1.2) Negotiated procedure without prior publication	
(e) no tenders or no appropriate tenders in response to	open procedurerestricted procedure
(f) the products involved are manufactured purely for the purpose of research, experiment, study or development under the conditions stated in the Directive (for supplies only)	
(g) the works/goods/services can be provided only by a particular tenderer for reasons that are	 technical artistic connected with protection of exclusive rights
(h) extreme urgency brought about by events unforeseeable by the contracting authority and in accordance with the strict conditions stated in the Directives	
(i) additional works/deliveries/services are ordered under the strict conditions stated in the Directives	
(j) new works/services, constituting a repetition of existing works/services and ordered in accordance with the strict conditions stated in the Directives	
(k) service contract awarded to the successful candidate or one of them after a design contest	