



WORKING DOCUMENT

Agenda Item 5: Requests for exemptions in relation to Directive 95/2002/EC on the use of certain hazardous substances in electrical and electronic equipment.

	<i>Article</i>	<i>Item</i>	<i>Comment</i>	<i>Source</i>
1	<i>Art. 2(1) and WEEE Cat 8 & 9</i>	Medical devices	Ask CEC to launch studies – confirm exemption	Sweden
2	<i>Art. 5(1)(b)</i>	Exemption for compliant-pin connectors lead as an alloying element of tin		Ireland
3	<i>Art. 5(1)(b)</i>	Specific application of lead as a coating material for a Thermal Conduction Module C ring		Ireland
4	<i>Annex Item 7 & Art. 5(1)(b)</i>	Phase out of lead solder by 2010	Extend to 2012	Ireland
5	<i>Annex, Item 7 & Art. 5(1)(b)</i>	Lead in solder – exemption request	Lead in high melting temperature solder used in conjunction with it and required to complete a viable electrical connection	Ireland
6	<i>Art. 5(1)(c)</i>	Position on exemption procedure	Ask TAC to establish deadline for deadline Industry submit studies and scientific possibilities of substitution and when exemption could be deleted	Sweden

	<i>Article</i>	<i>Item</i>	<i>Comment</i>	<i>Source</i>
7	<i>Annex, Item 7(1)</i>	Lead in solders	Clarification – Reasoning why 85% specified	Ireland
8	<i>Annex, Item 7(2)</i>	Definition of server and storage array		Ireland
9	<i>Annex 10(1)</i>	Deca BDE Review	Wait on 79/769/EEC	Sweden
10	<i>Annex, 10(1)</i>	Limit Values for PBDE	Maintain approach with cadmium and PBDE in Directive 76/769/EEC	Sweden
11	<i>Annex, 10(1)</i>	Limit Values for PBDE	Maintain approach with cadmium and PBDE in Directive 76/769/EEC	Germany
12	<i>Annex, Item 10(2)</i>	Light bulbs – lead restrictions	Ban justified	Sweden
13	<i>Annex, Item 10(2)</i>	Lead in solder	Review provide a deadline for exemptions	Sweden

	<i>Article</i>	<i>Item</i>	<i>Comment</i>	<i>Source</i>
14	<i>Annex Item 10(2)</i>	Removal of exemption for straight fluorescent lamps for special purposes not recommended	Information data base on exemptions	Ireland
15	<i>Annex 10(2)</i>	Mercury in straight fluorescent lamps for special purposes	ELC to provide a study on substitution or limit values for mercury content	Sweden

