

Country	Submission	STANDARDS FOR ENVIRONMENTAL MEDIA maximum acceptable lead concentration for different media	ACTIONS AND REGULATIONS THAT CONTROL RELEASES FROM ENVIRONMENTAL SOURCES that contain lead	ACTIONS AND REGULATIONS ON PRODUCTS that contain lead	OTHER STANDARDS, ACTIONS AND PROGRAMMES relevant to lead
Romania		<p><b>Lead in Air:</b> 0,5 mg/m<sup>3</sup> with a tolerance of 0,5mg/m<sup>3</sup> till 31.12.2006</p> <p><b>Lead in Water:</b> - charging limits of the evacuated waste waters into the water resources: 0,2 mg/dm<sup>3</sup> STAS 8637 – 79</p> <p><b>Lead in Soil and sediment:</b> 20 mg/kg</p> <p><b>Lead in Waste:</b> 0,5 mg/m<sup>3</sup> ( in compounds 1 mg/m<sup>3</sup> ) medium values which are accepted till 31.12.2006 for the existing plants</p>	<p>Law 84/2006 regarding the limits for emission in air, soil and water ( IPPC )</p> <p>GD 128/2002 on waste incineration</p> <p>Minister Order 597/1997 regarding the environmental risk assessment</p> <p>GD 128/2002 on waste incineration – in which is specified that the measurements for high metals it has to be made twice per year.</p> <p>GD 816/2006 on amending GD no. 992/2005 on restriction of the use of certain hazardous substances</p>		<p>Under a MATRA Project it has been developed a campaign on the recovery and recycling of batteries and it has been made a study research: the hazardous waste management – used batteries and it's the impact on human health and environment (this study includes the lead impact on the human health and environment). It has been contacted a research institute in order to develop in future a study on the impact of lead on soil, water air and human health.</p>

			<p>in electrical and electronic equipment. This GD was approved in the Governmental meeting of 21 June 2006 and was sent to the Official Journal to be published. This GD is In compliance with the Decision 2005/618/EC which sets up the maximum value of the admisible concentration for dangerous substances foreseen by Directive 2002/95/EC, as well as the Decisions 2005/717/EC and 2005/747/EC, by which the exceptions list provided in the Annex to the mentioned Directive is extended and modified</p>		
--	--	--	---	--	--

Country	Submission	STANDARDS FOR ENVIRONMENTAL MEDIA maximum acceptable Cadmium concentration for different media	ACTIONS AND REGULATIONS THAT CONTROL RELEASES FROM ENVIRONMENTAL SOURCES that contain Cadmium	ACTIONS AND REGULATIONS ON PRODUCTS that contain Cadmium	OTHER STANDARDS, ACTIONS AND PROGRAMMES relevant to Cadmium
Romania		<p><b>Cadmium in Air:</b> 0,5 mg/m<sup>3</sup> with a tolerance of 0,5mg/m<sup>3</sup> till 31..12.2006</p> <p><b>Cadmium in Water:</b> - charging limits of the evacuated waste waters into the water resources: 0,1 mg/dm<sup>3</sup> STAS 7852 – 80</p> <p><b>Cadmium in Soil and sediment:</b> 1 mg/kg</p> <p><b>Cadmium in Waste:</b> 0,05 mg/m<sup>3</sup> ( in compounds 0,1 mg/m<sup>3</sup> ) medium values which are accepted till 31.12.2006 for the existing plants</p>	<p>Law 84/2006 regarding the limits for emission in air, soil and water ( IPPC )</p> <p>GD 128/2002 on waste incineration</p> <p>Minister Order 597/1997 regarding the environmental risk assessment</p> <p>GD 128/2002 on waste incineration – in which is specified that the measurements for high metals it has to be made twice per year.</p> <p>GD 816/2006 on amending GD no. 992/2005 on restriction</p>		

			<p>of the use of certain hazardous substances in electrical and electronic equipment. This GD was approved in the Governmental meeting of 21 June 2006 and was sent to the Official Journal to be published. This GD is In compliance with the Decision 2005/618/EC which sets up the maximum value of the admisible concentration for dangerous substances foreseen by Directive 2002/95/EC, as well as the Decisions 2005/717/EC and 2005/747/EC, by which the exceptions list provided in the Annex to the mentioned Directive is extended and modified</p>		
--	--	--	--	--	--