ANNEX 1

Classification of environmental purposes (CEP) vs CEPA and CReMA – bridge table

LEVEL I - DIVISION	LEVEL II - GROUP	LEVEL III - CLASS		CEPA CReMA correspondence
	Air and climate			CEPA1
	0101	Reduction and control of greenhouse gases		CEPA1
		010101	Prevention of greenhouses gases emissions	
		010102	Treatment of greenhouse gases	
		010103	Monitoring and measurement of greenhouse gases	
01		010199	Others for reduction and control of greenhouse gases, n.e.c.	
		Reduction	and control of other air pollutants	CEPA 1
	0102	010201	Prevention of other air pollutants emissions	
		010202	Treatment of other air pollutants	
		010203	Monitoring and measurement of other air pollutants	
		010299	Others for reduction and control of other air pollutants, n.e.c.	
	Energy			CReMA13A CReMA13B
	0201	Energy from renewable sources		CReMA13A
02		020101	Production of energy from renewable sources	
		020102	Equipment and technologies for renewable energy	
		020103	Supporting services for renewable energy	
		020104	Monitoring and measurement of energy from renewable sources)	
		020199	Others for energy from renewable sources, n.e.c.	

LEVEL I -	LEVEL II -	LEVEL III -		CEPA CReMA
DIVISION	GROUP	CLASS		correspondence CReMA13B
	0202	Energy sav	Energy savings and management	
		020201	Energy savings through in-process modifications	
		020202	Energy efficient buildings; other efficient energy-demand technologies	
		020203	Monitoring and measurement for energy savings and management	
		020299	Others for energy savings and management, n.e.c.	
	Wastewater	Wastewater and water resources		
		Wastewate	er management	CEPA 2
		030101	Prevention of wastewater pollution	
		030102	Management of sewerage networks	
	0301	030103	Treatment of wastewater	
		030104	Treatment of cooling water	
		030105	Monitoring and measurement for wastewater management	
03		030199	Others for wastewater management, n.e.c.	
	0302	Water savings and management of natural water resources		CReMA10
		030201	Reduction of water intake	
		030202	Water reuse and savings, reduction of water losses and leaks	
		030203	Replenishment of natural water resources	
		030204	Monitoring and measurement of water savings and natural water resources	
		030299	Others for water savings and management of natural water resources, n.e.c.	
04	Waste, materials recovery and savings			
	0401	Waste mar	nagement	СЕРАЗ
		040101	Prevention of solid waste pollution	
		040102	Collection and transport of waste	
		040103	Treatment and disposal of hazardous waste	
		040104	Treatment and disposal of non-hazardous waste	

LEVEL I -	LEVEL II -	LEVEL III -		CEPA CReMA
DIVISION	GROUP	CLASS		correspondence
		040105	Monitoring and measurement for waste management	
		040199	Others for waste management, n.e.c.	
		Materials recovery and savings		CReMA11B, 13C, 14
		040201	Reduction of the intake of wood	CReMA11B
	0402	040202	Reduction of the intake of mineral (metal, stone, glass, ceramics, other)	CReMA14
		040203	Reduction of the intake of fossil fuels for non-energy use	CReMA13C
		040204	Reduction of the intake of natural resources for textiles	CReMA14 (by convention) (1)
		040205	Reduction of the intake of other materials	CReMA14 (by convention)(²)
		040206	Monitoring and measurement for materials recovery and savings	CReMA11B, 13C, 14
		040299	Others for materials recovery and savings, n.e.c.	CReMA11B, 13C, 14
	Soil, surface	oil, surface and groundwater, biodiversity and forest		CEPA4 CEPA6+CReMA12 CReMA 11A
05		Protection	of soil, surface and groundwater	CEPA4
	0501	050101	Prevention of pollutant infiltration into soil and water bodies	
		050102	Cleaning up of soil and water bodies	
		050103	Protection from erosion and other physical degradation of soil and water	
		050104	Prevention and remediation of soil and groundwater salinity	
		050105	Monitoring and measurement for soil, surface and groundwater protection	
		050199	Others for soil, surface and groundwater protection, n.e.c.	

⁽¹⁾ As specified in Annex A of CEPA and CReMA explanatory notes (version December 2020), available at this <u>link</u>, "If no materials recovery activities can be assigned to a specific material (wood/plastic/minerals) and there is no information in available sources for the calculation of relevant shares, the total value of the materials recovery activities has to be reported by convention under CReMA14. This rule applies only if no additional information can provide a proxy for a split between the pertinent CReMA categories".

⁽²⁾ See footnote (1)

LEVEL I - DIVISION	LEVEL II - GROUP	LEVEL III - CLASS		CEPA CReMA correspondence
	0502	Protection of biodiversity and landscape		CEPA6+CReMA12 (consolidated in the current version of CEPA & CReMA)
		050201	Protection and rehabilitation of species and habitats	
		050202	Protection of natural and semi-natural landscapes	
		050203	Monitoring and measurement for protection of biodiversity and landscape	
		050299	Others for protection of biodiversity and landscape, n.e.c.	
		Manageme	ent of forest resources	CReMA 11A
	0503	050301	Reforestation, afforestation and forest- related land management	
		050302	Protection against forest fires	
		050303	Monitoring and measurement of forest resources	
		050399	Others for management of forest resources, n.e.c.	
	Noise and radiation			CEPA5 CEPA7
	0601	Protection	against noise and vibration	CEPA5
06		060101	Prevention and reduction of noise and vibration	
		060102	Monitoring and measurement for protection against noise and vibration	
		060199	Others for protection against noise and vibration, n.e.c.	
	Protection a	Protection against radiation		
	0602	060201	Protection of ambient media against radiation	
		060202	Transport and treatment of high level radioactive waste	
		060203	Monitoring and, measurement of radioactivity	
		060299	Others for protection against radiation, n.e.c.	

LEVEL I - DIVISION	LEVEL II - GROUP	LEVEL III - CLASS		CEPA CReMA correspondence
	Research and development			CEPA8 CReMA15
	0701	R&D for air and climate		CEPA8.1
		070101	R&D for reduction and control of greenhouse gases	
		070102	R&D for reduction and control of other air pollutants	
		R&D for er	nergy	CReMA15
	0702	070201	R&D for renewables	
		070202	R&D for renewables and energy savings	
	0703	R&D for wastewater management		CEPA8.3
	0703	070300	R&D for wastewater management	
	0704	R&D for water resources		CReMA15
07	0704	070400	R&D for water resources	
	0705	R&D for w	CEPA8.2	
	0705	070500	R&D for waste	
	0706	R&D for materials recovery and savings		CReMA15
		070600	R&D for materials recovery and savings	
	0707	R&D for soil, surface and groundwater and biodiversity		CEPA8.4 CEPA8.6
		070701	R&D for soil, surface and groundwater	
		070702	R&D for biodiversity	
	0708	R&D for forest management		CReMA15
		070800	R&D for forest management	
	0709	R&D for noise and radiation		CEPA8.5 CEPA8.7
		070901	R&D for noise and vibration	
		070902	R&D for radiation	
	Cross-cutting and other environmental purposes			CEPA9 CReMA16
08	0801	Environmental education and training		CEPA9.1 CReMA16
		080100	Environmental education and training.	

	LEVEL II - GROUP	LEVEL III - CLASS		CEPA CReMA correspondence
	0802		vironmental administration, ent, regulation, dissemination and by	CEPA9.2, CReMA16
	3332	080200	General environmental administration, management, regulation, dissemination and consultancy	
	0803	Other environmental purposes		CEPA9.4, CReMA16
		080300	Other environmental purposes	