							•						•	•	·								
				-					-														
•	٠	•																					
٠	٠	•	ST/	ATIS	TICS																		
٠	•	٠	EST	ΓΟΝΙ	Α																		
									-		-												-

LIST OF ENVIRONMENTAL PROTECTION ACTIVITIES

1002, 1003

Cod e	Name	Explanation		Exclude (common examples)
	air and climate	Activities and measures, including monitoring and laboratory activities, aimed at the reduction of emissions of air pollutants, greenhouse gases and substances depleting the ozone layer and/or measuring their ambient concentrations (e.g. treatment of exhaust gases, introduction of less polluting technologies, etc.). Measures taken to save costs are excluded. Matters relating to renewable energy, energy efficiency and electric vehicles should be listed under the respective domains.	Filters, analyses for air emissions, environmental expert in the area of air protection, road surfacing, ventilation and filter maintenance, dust control, watering roads, use of cleaner fuels	Bicycle, solar panels, wind turbines, etc. related to renewable energy; pollution charges for air emissions
2	Wastewater management	Activities and measures aimed at reducing the release of wastewater into water bodies (e.g. wastewater treatment, sewerage networks, treatment of mining water, introduction of new technologies to reduce the amount of pollutants or wastewater, monitoring and laboratory activities, etc.)	for wastewater treatment, analyses for wastewater treatment, environmental expert in the area of wastewater, septic tank, sewage treatment plant sludge pool, sewerage network installation, cooling water treatment	Matters relating to the distribution of drinking water, payments for drinking water, protection of groundwater against pollutants; pollution charges for water pollution
3		Activities and measures aimed at the reduction of the amount of waste generated and the adverse impact of waste on the environment (collection and transport of waste, waste management, incineration, composting and landfilling, introduction of technologies to reduce toxicity or waste from production, monitoring and laboratory activities, etc.)	Payments for refuse collection, transport of waste to landfill, street sweeping; analyses and monitoring	Snow removal, activities related
4	remediation of soil, groundwater and surface water	prevention of pollutant infiltration into soil, ground and surface water, cleaning up of soil and water bodies and the protection of soil from erosion and salinisation	activities, etc.; oil bath, oil trap, silo, manure storage, absorbent	to drinking water,

Cod e	Name	Explanation	Submit (common examples)	Exclude (common examples)
	Noise and vibration abatement	Activities and measures aimed at the control and reduction of noise and vibration from industry and transport (e.g. measures to reduce noise and vibration from existing equipment and engines, the introduction of new low- noise equipment, anti-noise facilities and screens, buffer zones, monitoring and laboratory activities, etc.)	Rubber mats for reducing vibration, ventilation silencers, noise measurements, noise studies, noise reducing surfaces (multi-layer surfaces, asphalt instead of concrete), noise walls, noise mounds	Workplace protection measures aimed at improving the working conditions of employees
	Protection of biodiversity and landscapes	Activities and measures aimed at the protection of animal and plant species, habitats, ecosystems, natural and semi- natural landscapes (e.g. the rehabilitation of plant and animal species, conservation, restoration of endangered habitats including water bodies, organisation of enumerations and making of inventories, establishment of protected areas and databases, management of protected areas, regeneration of former quarries and mines, consolidation of riverbanks, etc.)	Forest monitoring, maintenance of semi-natural communities, control of Sosnowsky's hogweed, reforestation of quarries, purchase of land to protect biodiversity	Protection of urban parks and historical monuments, measures to ensure forest fire safety, rodent control, weed control in agriculture
7	Protection against radiation	Activities and measures aimed at the reduction or elimination of the negative consequences of radiation (e.g. transport, treatment and storage of radioactive waste, and monitoring and laboratory activities, etc.)	Radiation control, shielding, establishment of buffer zones, monitoring of the concentrations of radioactive pollutants in air or on surfaces	Measures to ensure workplace safety
8	Research and development	Work aimed at obtaining and implementing environmental protection expertise	Scientific research and development, development of measuring equipment and analysis methods, applied and basic research, etc.	
9		Environmental management, organisation of environmental protection training, courses and information exchange, and environmental protection activities not elsewhere classified	Monitoring, analyses, training, remuneration of an environmental specialist, which cannot be classified under a specific area, environmental impact assessment	Fire alarm
10	Renewable energy	Activities and measures aimed at the use of energy produced from renewables, including measures and activities to promote the transition to renewable energy sources	Wood-burning boilers, solar panels, wind turbines, etc.	
11	••••••••	Activities and measures aimed at preventing or reducing energy loss and energy consumption	Building insulation, thermal insulation, heat pumps, investments to reduce energy losses, energy-efficient doors, triple glazing, other energy-efficient products, etc.	
12	Electric vehicles	Vehicles that run mainly on electricity	Electric cars, electric bicycles, electric scooters, electric vehicle charging points, etc.	