



Ref no:	Project title		Strategic Environmental Impact Assessment of the Revised National Waste Management Plan					
Name of legal entity	Country	Overall project value (EUR)	Proportion carried out by candidate (%)	No of staff provided	Name of client	Origin of funding	Dates (start/end)	Name of partner(s) [if any]
	Greece	3.750,00	100 %	3	Ministry of Environment	EU - Ministry of Environment	01/2015 - 08/2015	-
Detailed description of project						Type of services provided		
 <p>The project delivered the SEA for the new waste management plans & legislative frameworks for Greece. The National Waste Management Plan (NWMP) was revised and upgraded in accordance with the policies, principles and goals set for EU, pursuant to the provisions of the Directive 2008/98/EC. The main principles on which the NWMP is built are:</p> <ul style="list-style-type: none"> - Viewing waste as a resource - Waste hierarchy and the use of best available techniques - Polluter pays principle and extended producer responsibility - Principles of proximity and self-sufficiency <p>In total 18 separate waste management plans were delivered for the elaboration of NWMP corresponding to the waste streams: Municipal solid waste (MSW) including packaging waste, Bio-sludges, Industrial waste, Public sector waste (mainly derived by the Public Energy Sector), Agriculture and livestock waste, Animal by-products, Waste from health sector, Mercury containing waste, Construction and demolition waste, Asbestos containing waste, Mining waste, End of life vehicles, Used tyres, Waste oils, Waste electrical and electronic equipment, Waste automotive and industrial accumulators, Waste portable batteries and accumulators, Small quantities of hazardous waste in MSW.</p> <p>Within the SEA, the likely significant effects (qualitative and quantitative, positive / negative, secondary, cumulative, synergistic, short, medium and long-term permanent and temporary, effects;) on the environment, including inter alia effects on biodiversity, population, human health, fauna, flora, soil, water, air, climatic factors, material assets, cultural heritage including architectural and archaeological heritage, landscape and the interrelationship between the above factors were identified, assessed and evaluated. Also, the suggestions / directions / measures envisaged to prevent, reduce and, as fully as possible offset any significant adverse effects on the environment of implementing the NWMP were described. Finally the monitoring system of significant environmental effects of implementing the plan or program (monitoring) was described. The SEA included:</p> <p>(a) an outline of the contents, main objectives of the NWMP strategy and the relationship with other relevant plans and programmes; (b) the relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the NWMP strategy; (c) the environmental characteristics of all areas and sectors likely to be significantly affected; (d) any existing environmental problems which are relevant to the NWMP strategy including, in particular, those relating to any areas of a particular environmental importance, such as areas designated pursuant to Directives 79/409/EEC and 92/43/EEC; (e) the environmental protection objectives, established at international, European or national level, which are relevant to the NWMP strategy and the way those objectives and any environmental considerations have been taken into account during its preparation; (h) an outline of the reasons for selecting the alternatives dealt with, and a description of how the assessment was undertaken including any difficulties, such as technical deficiencies or lack of know-how, encountered in compiling the required information; (j) a non-technical summary of the information provided under the above headings.</p>						<ul style="list-style-type: none"> • Analysis & evaluation of the national profile; status of waste production and management in Greece and comparative analysis to EU plans & legislation for the individual (18) Waste Management Plans (WMP) per waste stream (sub-plans) • Development of an IMPACT and cost/effectiveness/ benefits analysis from the NHWMP implementation with an horizon 2015-2020 • Regulatory Framework for the NHWMP implementation. • Assistance to the Ministry, stakeholders & implementers (public hearing) • Capacity building offered to Ministry • Drafting reports and recommendations • Maps production <p><u>Key Words</u> Management Plan, waste streams, Municipal solid waste, packaging waste, Bio-sludges, Industrial waste, Public sector waste, Agriculture and livestock waste, Animal by-products, Waste from health sector, Mercury containing waste, Construction and demolition waste, Asbestos, Mining waste, End of life vehicles, Used tyres, Waste oils, Waste electrical and electronic equipment, Waste automotive and industrial accumulators, Waste portable batteries and accumulators, Small quantities of hazardous waste in MSW, Environmental Impact Assessment, Measures, prevent – reduce environmental effects, monitoring system</p>		