

Ref #	Project title		Standard Cost Model for the Environmental legal system of the Republic of Slovenia					
Name of legal entity	Country	Overall project value (EUR)	Proportion carried out by legal entity (%)	No. of staff provided	Name of client	Origin of funding	Dates (start/end)	Name of partners if any
Oikos	Slovenia	90.000	100%	5	Government of the Republic of Slovenia, Ministry of Public Administration	National	July 2010-December 2010	-
Detailed description of project						Type of services provided		
<p>Standard Cost Model for the Environmental legal system of the Republic of Slovenia covers 5 major legal segments of the environmental legislation in Slovenia were analysed under the Governmental decision to reduce red tape by 20%. More than 636 regulations were analysed through the SCM methodology which starts with breakdown of regulation into manageable components called information obligations (IO). The IOs make up the core analytical components of SCM, which are analysed to identify the activities required within the firms to comply. A regulation may contain one or several information obligations. Each IO results in at least one activity in the private sector. IOs in the legal text require the firms to collect, make available, and store the information, other requirements commonly explain how the firm is supposed to carry out the task. If the IO is an application for a license, the data requirements may include submitting a particular application form, a tax clearance certificate, and a copy of the company registration. Depending on the particular country context, data requirements may be found in the law, but also in secondary legislation and other instructions by the regulator. Each of these data requirements will cause one or several administrative activities in the firms. The administrative activities are the activities required in the firm in order to comply with a specific data requirement, and hence also the information obligation.</p> <p>Under the project several recommendations were developed and agreed with the Ministry of Environment and Ministry of Public Administration to be later used in developing future legal system for environmental protection.</p>						<ul style="list-style-type: none"> • Analysis of the planning, building, environmental protection, nature conservation and water protection legislation • Analysis of regulations, decisions and other legal documentation in order to develop a list of information obligations and design of the and administrative activities model for legal system • Cost model of the whole legal system and calculation of administrative costs and burdens • Modelling of relations among different legal systems and sectoral analysis of impacts of other legal systems • Workshops and focus groups • Recommendations and conclusions 		