



Technical Assistance to the EU Delegation to Turkey for Project Appraisal and Tender Evaluation

Detailed description of project

Within the framework of the institutional set up designed under IPA in Turkey, "Environmental sector" is a subcomponent of Component III-Regional Development of IPA Program with an Operating Structure (OS) under the Ministry of Environment and Urbanization (MoEU) being the key authority responsible for the planning, implementation and management of the Environment Operational Program (EOP) in accord with Article 21 of IPA Implementing Regulation 718/20073.

Global objective of the project is to ensure proper and timely implementation of the operations covered under EOP. The specific objective of project is (i) to ensure tender procedures' compliance with PRAG tendering procedures and FIDIC contract conditions and other established rules of the Decentralized Implementation System (DIS) in Turkey., (ii) to provide support to the EC in the assessment and appraisal of environmental investment project applications to be funded under IPA.

Type of services provided

1. Review and commenting on the works and service tender dossiers, submitted by the Turkish authorities to the EU Delegation for ex-ante approval. A comprehensive technical review of the designs and drawings, BoQs, cost estimations/market survey, tender dossiers including technical specifications of 6 WWTP projects and 2 SWM projects.
2. Participation in the tender evaluation committees, as observers, on behalf of the EU Delegation to Turkey, to study the offers, evaluation process and to prepare observer reports for 6 WWTP projects and 1 water projects
3. Appraisal of 2 solid waste management project applications and feasibility studies including CBA analysis

Country	TURKEY
Proportion carried out by legal entity (%)	31
No of staff provided	1
Name of Client	EPRD Ltd. Poland
Origin of funding	EU IPA
Dates (start/end)	Dec 2010 – Dec 2011
Key Words	WWTP, Integrated SWM, Project Appraisal, CBA Appraisal, Tender Dossier Review, Tender Evaluation