

WASTE WATER AND SOLID WASTE MANAGEMENT IN PROVINCIAL CENTERS, PROGRAM NORTH II, SOLID WASTE COMPONENT, FEASIBILITY STUDIES

Project Name:	Waste Water and Solid Waste Management in Provincial Centers, Program North II, Solid Waste Component, Feasibility Studies
Country:	Vietnam
Location within Country:	Bac Ninh, Ha Dong, Son Tay
Client:	KfW
Donor:	KfW
Duration:	10/2007 - 10/2008
Detailed Narrative Description of Project:	<p>The Ministry of Planning and Investment (MPI) as the Contracting Authority (CA) contracts assistance to the PEAs to carry out Feasibility Studies for waste water drainage, treatment and disposal, faecal sludge and solid waste collection and disposal for urban areas in Northern Vietnam. Under the framework of German-Vietnamese development co-operation, Germany is presently supporting six provincial and local authorities for improving waste water drainage and treatment as well as one in solid waste management.</p> <p>Aiming to select and prepare new projects for the envisaged program, Feasibility Studies for six cities have to be prepared in a first step (three studies on waste water drainage and treatment, and three studies on solid waste management including sanitary landfill). The Cities identified for studies are Lang Son, Hoa Binh, and Hung Yen for the waste water sector, and Ha Dong, Son Tay, and Bac Ninh for the solid waste sector</p>
Detailed Description of Actual Services provided by our Company:	<p>The objectives of the study are to carry out a sound project preparation by carrying out detailed studies for Ha Dong, Son Tay and Bac Ninh.</p> <p>Each study for solid waste will be divided in two parts. The first part will include a site selection survey for treatment and disposal facilities, (i.e. sanitary landfill site). Locations suggested by the provincial towns shall be included in the survey. The second part is the detailed feasibility study. The second part will only be executed under the condition that the first part confirms the availability and suitability of a location for treatment and disposal facilities. Otherwise the study ends after the first part</p>