

Country: BANGLADESH City: KHULNA (2)		Status: CONSULTANCY UNDERWAY Application approved: 11/DEC/2015	Key Sector(s): FLOOD & DRAINAGE MANAGEMENT; SOLID WASTE; SOCIAL INFRASTRUCTURE
PROONENTS		Geography and Population	
Khulna City Corporation Nagar Bhaban, 28 KD Ghosh Road Bangladesh		Mr. Abir-ul-Jabbar Chief Planning Officer Phone: +88-041-721177 Email: abir381@yahoo.com	Area: 59.57 km ² Population: 663,342 Khulna is the third largest city in Bangladesh. 333 km South-West of Dhaka, the capital of Bangladesh, It is located on the banks of the Rupsha and Bhairab rivers in Khulna District. It is the capital of Khulna Division and a major industrial and commercial center.
Central State Partner Local Government Engineering Department		Other Partners	
KEY CITY DEVELOPMENT ISSUES			
<p>The overall city's development plans focus on the following areas:</p> <p>Solid Waste Management in Khulna has developed in a piecemeal and unintegrated manner with NGOs, CBOs, informal recyclers and private enterprise being involved along with KCC. It is estimated that only 50-60% of household waste is collected, with most of the remainder being disposed into the national habitat. In addition, Khulna is rated 8th in Bangladesh top most vulnerable coastal city for flooding and sea level rise, and water logging as a major challenge in the South of Khulna. These issues highlight the need to address (1) solid waste management, and (2) drainage and flood control including river embankment.</p>			
DETAILS OF COOPERATION			
<p>CDIA supported activities included:</p> <p>Conduct a rapid sector assessments of long and medium term development plans in solid waste management, flood and drainage management as well as services to improve economic activities;</p> <p>Prepare a 10 to 20 years roadmap and investment plan for increasing solid waste, drainage coverage and services to improve economic activities</p> <p>Undertake technical Pre-Feasibility Study, assist the city government to evaluate prioritize components, prepare preliminary engineering designs for priority sub-projects, as well as cost estimates</p> <p>Prepare a procurement capacity assessment for the executing and implementing agencies</p>			
EXPECTED DEVELOPMENTAL IMPACTS			
<ul style="list-style-type: none"> - Proposed project will be useful to reform and strategize the municipal services with targeted investment plans, also acting as a roadmap for decision makers and involved planning agencies. - Improve the public health of the city and reduce the number of residents affected by waterborne diseases, which currently affecting an average of 4,800 residents per year 			
PROJECT PERIOD		MAY/2016 - ongoing	
CDIA SUPPORT		252,933 US\$	
CITY CONTRIBUTION		50,381 (in kind)	
		EXPECTED INVESTMENT FOLLOW UP	
		Est. infrastructure investment value	t.b.c
		Potential sources of financing	
		Asian Development Bank (ADB) - City Region Economic Development Investment Program (CREDIP)	



Source of Maps: Wikipedia.org

Intervention Areas



Rain and Flooding



Waste pickers at landfill site