



Country: INDONESIA City: PROBOLINGGO		Status: COMPLETED Application approved: 04/APR/2014	Key Sector(s): SOLID WASTE MANAGEMENT		
PROONENTS			Geography and Population		
Probolinggo Municipality Indonesia Central State Partner BAPPENAS		Ir. Imato, MM Head of Regional Planning Agency (BAPPENDA) Probolinggo Municipality Email: fisprasprob@gmail.com Ir. Budi Krisyanto, MSi Head of Environment Department (BHL) Probolinggo Municipality Email: blh.kota.probolinggo@gmail.com Other Partners	Area: 56.67 km ² Population: 220,000 Probolinggo is located on the north coast of East Java, and accessible via one of the major highways across Java. Probolinggo city serves as the commercial hub for a hinterland of several million people, and a frequent award winner in Indonesia's annual competitions seeking the country's "cleanest cities".	 	
KEY CITY DEVELOPMENT ISSUES					
<p>The overall city's development plans focus on the following areas:</p> <p>While Probolinggo arguably has the best sanitary landfill site in Indonesia, the site is almost at full capacity and so can no longer accommodate waste arriving for Final Disposal. A second, small landfill site is currently under construction but will only be able to serve the city for two to three years. A long-term, sustainable solid waste management (SWM) solution is required and could take the form either of a regional sanitary landfill or a new city landfill site.</p>					
DETAILS OF COOPERATION					
<p>CDIA supported activities include:</p> <ol style="list-style-type: none"> Design and initiate an integrated municipal SWM system that is socially, economically, environmentally, technically, financially and institutionally sustainable. Prepare business cases for a future regional SWM facility versus a local facility. Identify interventions required to improve the efficiency and effectiveness of SMW activities. 					
EXPECTED DEVELOPMENTAL IMPACTS					
<ul style="list-style-type: none"> - Improve the quality of the surrounding environment as well as public health with better waste management across the city thereby further promoting Probolinggo as a clean and livable city. - Sustainable waste management system could provide additional sources of income for the community. 					
PROJECT PERIOD		JUL/2015 – APR/2016		EXPECTED INVESTMENT FOLLOW UP	
CDIA SUPPORT		174,229 US\$		Est. infrastructure investment value	
CITY CONTRIBUTION		44,000 (in kind)		2.85 mil US\$	
				Potential source of financing	
				National Government	

Intervention Areas Source of Maps: Wikipedia.org



Existing Landfill that is expected to be full by 2015



Typical Collection Point at Probolinggo City