

Country: INDIA City: CHENNAI		Status: COMPLETED Application approved: 08/JUL/2008	Key Sector(s): WATER & SOLID WASTE	
PROONENTS			Geography and Population	
Chennai Municipal Corporation Ripon Buildings, Chennai - 600 003 India Phone: (+91) 2538 1330 Website: www.chennaicorporation.gov.in		Mr. Rajesh Lakhani, I.A.S. Commissioner Chennai Municipal Corporation Phone: (+91) 2538 1330 Email: rajesh_lakhani@yahoo.com	Area: 181 km ² Population: 4,200,000 Chenna (formerly known as Madras) is the capital city of the Indian state of Tamil Nadu.	
Central State Partner State Government of Tamil Nadu		Other Partners	The City is located on the Coromandel Coast of the Bay of Bengal.	
KEY CITY DEVELOPMENT ISSUES			The urban agglomeration of Chennai has an estimated population of 7.5 million, making it the fourth largest in India.	
The overall city's development plans focus on the following areas: The increase in population and urbanization in Chennai is putting high pressure on the city's transportation network and system. The city's t current transportation system is inadequate to meet the growing needs of the population. Other key development issues focus on: - waterways rehabilitation and improvement to address problems of vector control; - solid and industrial waste management within the city area and wider metropolitan area; and - Improved Good Governance.			Intervention Areas <small>Source of Maps: Wikipedia.org</small>	
DETAILS OF COOPERATION				
CDIA supported activities include: a) Comprehensive review of the city's City Development Plan infrastructure investment program; b) Pre-Feasibility Studies for Waterways improvement and Solid Waste Management; c) Linkage of the Pre-Feasibility Studies with potential financiers; and d) Assist the city to plan any institutional strengthening related to project programming and prioritization for city service delivery.			Mylapore MRT station, Chennai	
EXPECTED DEVELOPMENTAL IMPACTS				
- Improved environment around waterways, upgraded water quality and reduced flooding in slum areas along river/ waterway embankments; - Improved environment through proper SWM (including segregation and recycling) in the same area.			Cooum River, Chennai	
PROJECT PERIOD	OCT/2008 - MAY/2009		EXPECTED INVESTMENT FOLLOW UP	
CDIA SUPPORT	455,128 US\$		Est. infrastructure investment value	400 mil US\$
CITY CONTRIBUTION	84,700 US\$ (in kind)		Potential sources of financing LFI (2 mil US\$); KfW and/or ADB, JNNURM	