

Country: China, People's Republic of City: LINCANG		Status: COMPLETED Application approved: 17/FEB/2014	Key Sector(s): URBAN RENEWAL
PROPOSERS		Geography and Population	
Mr. Zi Jie Section Chief Lincang Municipal DRC Phone: (+86) 139 8839 6068 Email: ynlcjw6018@126.com	Mr. Zhang Yongan Deputy Secretary-General of Lincang Municipality, Deputy Director of Lincang CBECR	Area: 24,469 km ² Population: 2,150,000 Lincang is a prefecture-level city located in the southwest of Yunnan province. The city shares border with Myanmar for 290 kilometers. It is in the path of a short alternative route from Kunming to Indian Ocean.	 
Central State Partner Provincial DRC	Other Partners	Intervention Areas <small>Source of Maps: Wikipedia.org</small>	
KEY CITY DEVELOPMENT ISSUES		 City of Lincang	
<p>The overall city's development plans focus on the following areas: Infrastructures in Lincang border areas are lagging behind the regional developments demands. It urges to eliminate the infrastructure bottle neck issues below:</p> <ul style="list-style-type: none"> a) Despite Lincang has abundant surface and ground water, water supply systems are underdeveloped; b) Waste water collection and treatment capacity is low in relation to demand; distribution networks do not cover all urban areas; c) Currently there is no proper waste water treatment system; d) Waste treatment and transfer facilities are insufficient in the project areas; e) Border areas transport connections need to be significantly improved 			
DETAILS OF COOPERATION			
<p>CDIA supported activities include:</p> <ul style="list-style-type: none"> - Prepared the Pre-Feasibility Studies (PFS) with the following components: <ul style="list-style-type: none"> a) Technical analysis and improvements to Project design and recommendations on economic feasibility of the proposed investment; b) Cost-benefit analysis of the implementation of the specific projects and assess the possible economic, environmental and social impacts; c) Recommendations on an action plan for subsequent implementation of the Project to facilitate fast and effective financing and enable the Project to pass successfully through the stages following the pre-feasibility study - Provided competence training and technical exchange with staff of the relevant department, with the cooperation with the governmental departments 			
EXPECTED DEVELOPMENTAL IMPACTS		EXPECTED INVESTMENT FOLLOW UP	
<ul style="list-style-type: none"> - Implementation of the projects will bring significant benefits on environmental, social and economic development. - The infrastructures will boost regional economic development and improve local residents living conditions. The facilities services will be extended to surrounding areas. - Environmental sustainability solutions shall reduce the pollution and hazard caused by industries' aggregation. 		Est. infrastructure investment value	290 mil US\$
PROJECT PERIOD	JUN/2014 - FEB/2015	Potential sources of financing	
CDIA SUPPORT	291,439 US\$	ADB	
CITY CONTRIBUTION	70,000 US\$ (in kind)		