

Country: China City: YICHANG		Status: COMPLETED Application approved: 07/Dec/2015	Key Sector(s): SOCIAL INFRASTRUCTURE	
PROONENTS			Geography and Population	
Yichang city Hubei province, China P.R		Yichang Municipal Finance Bureau Mr. Yu Binghua, Deputy Head of the International Division 7, Fazhan Avenue, Yichang, Hubei Phone: (+86) 0717-6341259 Email: 574737310@qq.com	Area: 4,249 km² Population: 1,282,800 Yichang is the second largest city in Hubei Province. It is a prefecture-level city that is located in the coast of Yangtze River, in the southwest of Hubei province.	 
Central State Partner Hubei Provincial Finance Department	Other Partners	With its strategic location, Yichang is an important transportation hub for both road and water transport. Also, it is home to large hydro power stations such as the Three Gorges Hydroelectric Dam and the Gezhou Dam.		
KEY CITY DEVELOPMENT ISSUES			Intervention Areas	
The 13 th five-year plan of Yichang has prioritized the improvement of social security and elderly care. The “Yichang Municipal 13 th Five-Year Plan on Elderly Care” has pointed out that: <ul style="list-style-type: none"> - There are strong needs of Elderly Care in Yichang municipality and there is a mismatch of needs and services. - Yichang requires a substantial expansion in the elderly care (EC) services and better system design. There is a need to improve the effectiveness of residential care and develop community and home based alternatives that provide the elderly an attractive and affordable integrated system of support. 			Source of Maps: Wikipedia.org 	
DETAILS OF COOPERATION			City View of Yichang	
CDIA supported activities include: <ol style="list-style-type: none"> Determine the viability of the involvement of the private sector in the development of these selected pilot facilities and its integration and interaction with the overall Elderly Care System (ECS) Identify suitable PPP structures to engage the skills of the private sector to provide the necessary care that the elderly community is demanding both now, and in the years to come Appraise the financial viability of these alternative PPP structures and how financial viability might be enhanced by finding innovative ways to improve PPP design, utilize ADB funding, and increase revenue generating opportunities for the private sector 				
EXPECTED DEVELOPMENTAL IMPACTS			One of the Elderly Care Center in Yichang	
<ul style="list-style-type: none"> - The ECS system built under the PPP modal will expand the quantity of elderly care facilities and the efficiency of the elderly care system. - The project will bring tremendous positive impact to the service quality that matches a more diverse demand of elderly care. - Through increasing the affordability of elderly care, the project would benefit most disadvantage and lower income elderly. 			EXPECTED INVESTMENT FOLLOW UP	
PROJECT PERIOD	MARCH/2016 – AUGUST/2016		Est. infrastructure investment value	150 mil US\$
CDIA SUPPORT	300,000 US\$		Potential sources of financing	
CITY CONTRIBUTION	60,000 US\$		ADB	