

Proposed Project Summary for Public Disclosure

Project Name	Wuyi New District General Hospital Project
Country	The People's Republic of China
Area of Operation	Social Infrastructure
Concept Approval Date	April 11, 2024
Total Project Cost	About RMB 2,740 million
Proposed Limit of NDB	RMB 1,200 million equivalent
Financing	
Borrower	The People's Republic of China
Project Entity	The People's Government of Nanping Municipality
	The People's Government of Fujian Province
Project Context	Nanping's health sector is facing multiple challenges. The first
	challenge is inadequate healthcare resource. Per 1,000 population,
	the number of medical technicians and medical personnel ranked 6th
	and 7th respectively out of the 9 municipalities in Fujian. Nanping has
	only one Grade A tertiary hospital – Nanping First Hospital ("NFH"),
	whose capacity is currently overloaded. Moreover, NFH is not easily
	accessible due to its location far away from Nanping's center.
	To address the above challenges, Nanping municipal government has
	proposed to develop a new hospital – Wuyi New District General
	Hospital (the "Project"). The Project will be built as per the standards
	of a Grade A tertiary hospital and will serve as a new campus managed
	by NFH.
Project Objective	The Project will have a design capacity of 1,200 beds to meet the
	demand of patients with common medical conditions and also have a
	focus on critical chronical diseases, such as cancers and
	cardiovascular diseases. Furthermore, the Project will also be
	equipped with training and research facilities for medical education,
	which is also much needed in Nanping.
Project Description	The Project comprises: (i) expansion of Grade A tertiary hospital care.
1 Toject Description	This component will encompass construction of an outpatient
	building, a medical service building, an infection clinic, an inpatient
	building with 600 beds, and ancillary facilities; and installation of
	medical equipment; (ii) regional medical center for critical chronic
	diseases treatment. This component will construction of an inpatient
	building with 600 beds, a nuclear medical center, an integrated
	administrative, research and training building, a conference hall, and
	ancillary facilities and installation of key equipment for diagnosis and



treatment of cancer, cardiovascular diseases and cerebrovascular
diseases; (iii) construction of a comprehensive hospital information
system to enhance patients' experience and facilitate hospital's daily
operations.; (iv) project management support.