


Basic Information of FIDIC Certified Consulting Engineer (FCCE)

Name	Li HuiPing	Gender	<input type="checkbox"/> M <input checked="" type="checkbox"/> F		
Organization	Guangzhou XINYU Construction Consultation Ltd.				
Position/Title	Chief Engineer	Academic Degree	College Degree		
Major	Property Management	University	Jinan University		
Qualification	Registered Cost Engineer	Date of Recruitment	1981-09		
Certification No.	建[造] 02440003227	Date of Issue	2003-1-9	Date of Expiry	2022-12-31
Professional Experience	<ol style="list-style-type: none"> 1. March 2013 to Present, Guangzhou XINYU Construction Consultation Ltd., Chief engineer of construction consultation; 2. October 2002 to February 2013, Guangdong TIN WHA HUAYUE Cost Engineering Consultation Ltd. (TIN WHA HUAYUE CPAs Guangdong, before 2007), Auditor of Construction and Engineer of Construction Cost; 3. December 1989 to September 1993, Construction Office of Liu-Yang-He Pharmaceuticals, Worked as an engineer in construction management; 4. September 1981 to December 1988, 4th Construction Division of Jiangxi Colliery Construction Corporation, Core staff of Chief Engineer Office for construction cost estimating. 				
Major Achievements (type of engineering, ie. Civil, electrical, mechanical, etc. and type of projects, ie. Power station, railways, bridges, etc.)	Domestic projects	<ol style="list-style-type: none"> 1. August 2019, Project Leader of the whole cost consultation of Nansha Youth Palace, civil, public infrastructure; 2. October 2019, Project Leader of The whole cost consultation of Ling-Shan-Dao-Jian nine-years education school, civil, educational infrastructure; 3. August 2016, Project Leader of Construction Consultation for support facilities project of Nansha Port Area Phase III of Guangzhou Port, transportation infrastructure, the port. 			
	Overseas projects	—			
Award					
Tel. of organization	8620 87686375 8620 87686105	Email	12547331711@QQ.COM		Website —
Personal phone number	0086 13925134037		Personal E-mail	LHP4465@126.COM	