


Basic Information of FIDIC Certified Consulting Engineer (FCCE)

Name	Zhou Xiao Yan	Gender	<input type="checkbox"/> M <input checked="" type="checkbox"/> F		
Organization	Guangzhou Wangtat Project Management & Consultancy Group Co., Ltd				
Position/Title	Vice GM/Economist	Academic Degree	Master		
Major	Project Management	University	South China university of technology		
Qualification	Bidder	Date of Recruitment	Sep. 2000		
Certification No.	0004743	Date of Issue	6 Feb. 2010	Date of Expiry	/
Professional Experience	<p>1. Sep. 2000–Nov. 2001 Guangzhou Wangtat Project Management and Consultancy Group. engineering engineer of Zhongtai project</p> <p>2. Nov. 2001–Jul. 2006 Guangzhou Wangtat Project Management and Consultancy Group. Bidding and purchase department Bidding engineer</p> <p>3. Jul. 2006–Sep. 2008 Guangzhou Wangtat Project Management and Consultancy Group. Contract management center contract officer</p> <p>4. Sep. 2008–Jul. 2011 Guangzhou Wangtat Project Management and Consultancy Group. Contract management center bidding manager</p> <p>5. Jul. 2011–Agu. 2019 Guangzhou Wangtat Project Management and Consultancy Group. Bidding and purchase department, VGM</p> <p>6. Aug. 2019 Guangzhou Wangtat Project Management and Consultancy Group. VGM</p>				
Major Achievements (type of engineering, ie. Civil, electrical, mechanical, etc. and type of projects, ie. Power station, railways, bridges, etc.)	Domestic projects	<p>1. Alibaba south China operating center, completed in Jun. 2016, construction, supervise, design for bidding agent</p> <p>2. Huadu shigang resettlement area (north) main construction project, completed in Apr. 2016, bidding agent</p> <p>3. Guangzhou veteran cadre activities center reform project, completed in Oct. 2019, bidding agent</p> <p>4. The Pearl river delta area water resource equipment project, completed in Apr. 2019, bidding agent</p>			
	Overseas projects	Vientiane Asia-European meeting hotel project, completed in Dec. 2015, equipment bidding agent			
Award	None				