


Basic Information of FIDIC Certified Consulting Engineer (FCCE)

Name	Huang Beijun		Gender	<input checked="" type="checkbox"/> M <input type="checkbox"/> F		
Organization	Guangzhou Electric Power Engineering Design Institute Co., Ltd					
Position/Title	Intermediate Engineer	Academic Degree	master			
Major	Power system and automation		University	Southwest Jiaotong University		
Qualification	Registered Consulting Engineer (investment)		Date of Recruitment	2008.07		
Certification No.	DengZi 2320131200155	Date of Issue	2016. 12. 20	Date of Expiry	2019. 12. 19	
Professional Experience	<p>From July 2008 to February 2010, served as technician of Engineering Department of Nari Technology Co., Ltd</p> <p>March 2010 to present: designer, division manager and general manager of System Department of Guangzhou Electric Power Engineering Design Institute Co., Ltd</p>					
Major Achievements (type of engineering, ie. Civil, electrical, mechanical, etc. and type of projects, ie. Power station, railways, bridges, etc.)	Domestic projects	<p>Project Name: 110kV Huangpu power transmission and transformation project; completion time: July 2010; role in the project: system primary professional management.</p> <p>Project Name: 220kV forest power transmission and transformation project; completion time: March 2012; role in the project: systematic primary professional management.</p> <p>Project Name: 10MW photovoltaic roof and smart micro grid demonstration project of Nansha Economic and Technological Development Zone, Guangzhou; completion time: June 2012; role in the project: system primary professional management</p> <p>Project Name: Guangzhou private science and technology park innovation base power special planning; completion time: February 2013; role in the project: Project Manager.</p> <p>Project Name: access system project of Guangzhou sixth resource thermal power plant; completion time: August 2014; role in the project: Project Manager.</p> <p>Project Name: Tianhe smart city core area 10kV and below distribution network special planning, completion time: October 2014; role in the</p>				

		<p>project: Project Manager</p> <p>Project Name: 13th five year plan of Guangzhou Power Supply Bureau; completion time: September 2015; role in the project: Project Manager.</p> <p>Project Name: Nansha high reliability intelligent low carbon micro grid technology integration and promotion business model research project; completion time: November 2017; role in the project: Project Manager.</p>			
	Overseas projects	nothing			
Award	<p>First prize of excellent engineering consulting achievements of Guangdong Province (220kV forest power transmission and transformation project); second prize of excellent engineering consulting achievements of electric power industry (special planning of distribution network of 10kV and below in Tianhe smart city core area, Nansha high reliability intelligent low carbon micro grid technology integration and promotion business model research project)</p>				
Tel. of organization	020-87125697	Email		Website	
Personal phone number	13560322090	Personal E-mail	87102680@qq. com		