


## Basic Information of FIDIC Certified Consulting Engineer (FCCE)

Name	Wu Gang		Gender	<input checked="" type="checkbox"/> M <input type="checkbox"/> F		
Organization	Changjiang Institute of Survey, Planning, Design and Research					
Position/Title	Vice Chief Engineer of Mechanical & Electrical Engineering and Research Institute			Academic Degree	Bachelor	
Major	Electrical Engineering		University	Huazhong University of Science and Technology		
Qualification	Professorate senior engineer of Electrical engineering		Date of Recruitment	July, 1995		
Certification No.	2014110278	Date of Issue	21 <sup>st</sup> , July, 2016		Date of Expiry	
Professional Experience	<p>1995.07-2007.11 Changjiang Institute of Survey, Planning, Design&amp; Research, engineer;</p> <p>2007.12-2010.08 Changjiang Institute of Survey, Planning, Design &amp; Research, senior engineer;</p> <p>2010.09-2018.12 Changjiang Institute of Survey, Planning, Design and Research, engineer; Director Engineer of Secondary electrical department, senior engineer, professorate senior engineer;</p> <p>2019.01- now Changjiang Institute of Survey, Planning, Design and Research, vice chief engineer of M&amp;E engineering and research institute, professorate senior engineer.</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.Three Gorges Left Bank Hydropower Station: 14 sets of 700MW Francis Hydroturbine generator units, completed in Oct. 2003, Electrical Engineer;</p> <p>2.Three Gorges Right Bank Hydropower Station: 12 sets of 700MW Francis Hydro turbine generator units, completed in Oct. 2008, Electrical Engineer;</p> <p>3.Three Gorges Underground Hydropower Station: 6 sets of 700MW Francis Hydro turbine generator units, completed in July 2012, Lead Electrical Engineer;</p> <p>4.South-to-North water transfer Project, from 2016, Lead Electrical Engineer;</p> <p>5. Water transfer project in central Yunnan Province, from 2013, Lead Electrical Engineer.</p>				
	Overseas projects	<p>1.Construction Power Supply Hydropower Station on Ayeyarwady (Myanmar): 3 sets of 40MW Pelton Hydro turbine generator units, from 2007, Lead Electrical Engineer;</p> <p>2.Thaukyegat(2) Hydropower Project (Myanmar): 3 sets of 40MW Francis turbine generator units, from 2007, Lead Electrical Engineer;</p> <p>3. Gas Power Station in CVA Factory (Venezuela), from 2014,Lead Electrical Engineer;</p> <p>4. Lauca - Huambo Electrical Transmission System (Angola), from 2017, Lead Electrical Engineer.</p>				
Award	<p>1. “Computer supervisory and control technology research and application on Three Gorges left bank power plant and cascade dispatching center” won the third prize of Hubei Science and technology progress award in 2008.</p> <p>2. “Giant turbine generator research and domestication of Three Gorges Project” won the outstanding prize of Hubei Science and technology progress award in 2009;</p> <p>3. “Three Gorges Project Right Bank Power Plant Computer Supervisory and Control System” won the first prize of Dayu water conservancy Science and technology award in 2010;</p>					

Tel. of organization	027-82820510	Email	mayongfeng @cjwsjy.com.cn	Website	www.cjwsjy.com.cn
Personal phone number	18502779555	Personal E-mail	wugang@cjwsjy.com.cn		