


Basic Information of FIDIC Certified Consulting Engineer (FCCE)

Name	Shi Fenghong		Gender	<input checked="" type="checkbox"/> M <input type="checkbox"/> F		
Organization	Zhejiang Design Institute of Water Conservancy & Hydro-electric Power					
Position/Title	Director of marketing development of international department/Senior engineer		Academic Degree	Bachelor		
Major	Hydrogeology and engineering geology		University	Chengdu Institute of Technology		
Qualification				Date of Recruitment	Jul.1997	
Certification No.		Date of Issue		Date of Expiry		
Professional Experience	Jul.1997 - present, work for Zhejiang Design Institute of Water Conservancy & Hydro-electric Power, engaged in engineering geology of water conservancy & hydro-electric power engineering, qualified as senior engineer in Dec. 2009.					
Major Achievements (type of engineering, ie. Civil, electrical, mechanical, etc. and type of projects, ie. Power station, railways, bridges, etc.)	Domestic projects	1) 2007, Tongshanyuan reservoir project in Zhejiang province, large scale reservoir, as engineering geology survey leader 2) 2008, Muchen reservoir project in Zhejiang province, large scale reservoir, as engineering geology survey participants. 3) 2010, Cao'e River Grand Sluice Complex Project in Zhejiang province ("Top One" estuary sluice in Asia) , as engineering geology survey participants. 4) 2012, Hexi reservoir project in Zhejiang province, large scale reservoir, as engineering geology survey leader. 5) 2017, Xianlin reservoir project in Zhejiang province, medium scale reservoir, as engineering geology survey leader.				
	Overseas projects					
Award	1) Cao'e River Grand Sluice Complex Project in Zhejiang province, won the second prize of 2012 <i>Zhejiang construction engineering Qianjiang cup award (Excellent investigation and Design)</i> . 2) Hexi reservoir project in Zhejiang province, won the first prize of 2014 <i>Zhejiang construction engineering Qianjiang cup award (Excellent investigation and Design)</i> . 3) Muchen reservoir project in Zhejiang province, won the second prize of 2015 <i>Hangzhou construction engineering Xihu cup award (Excellent investigation and Design)</i> .					
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