

Basic Information of FIDIC Certified Consulting Engineer (FCCE)

Name	Shichao Yang	Gender	<input checked="" type="checkbox"/> M <input type="checkbox"/> F	
Organization	Electric Power Research Institute of China Southern Power Grid Company			
Position/Title	Engineer	Academic Degree	Ph. M.	
Major	Control Theory and Control Engineering	University	Chang'an University	
Qualification		Date of Recruitment	July, 2012	
Certification No.		Date of Issue		Date of Expiry
Professional Experience	<p>2017.12~to date Department of Science and technology, Electric Power Research Institute SEPRI, China Southern Power Grid CSG, engaged in project management.</p> <p>2014.9~2017.12 Wuhan Nari Co. Ltd of State Grid Electric Power Research Institute, Chief engineer, responsible for the market development, project planning, project management and project implementation of the primary equipment debugging for power grids and power generation companies.</p> <p>2012.7~2014.8 Test center, Shandong Power Equipment Co. Ltd of State Grid, responsible for test planning, management and conducting of power equipment (such as transformers, reactors, etc.), and management of improvement in laboratory capacity.</p>			
Major Achievements (type of engineering, ie. Civil, electrical, mechanical, etc. and type of projects, ie. Power station, railways, bridges, etc.)	Domestic projects	Project for the withstand voltage of neutral point and partial discharge test for generator step-up transformer at Gezhouba Hydropower Station, from 2014 to 2015, leader on-site, responsible for project on-site contact, testing planning, scheme programming, report preparation and on-site commissioning.		
	Overseas projects	<p>Project for Commissioning and Trial Operation of Electromechanical Equipment of Nirum-Jelum (NJ) Hydropower Station in Pakistan, in 2017, technical director, responsible for project on-site contact, testing planning, scheme programming, report preparation and leading of on-site commissioning.</p> <p>Field test project for the Coca Codo Sincere (CCS) Hydropower Station in the Republic of Ecuador, in 2015, principal on-site, responsible for project on-site contact, testing planning, scheme programming, report preparation and leading of on-site commissioning.</p>		
Award	A DC backwash method for shortening the discharge time of DC test of converter transformer- Patent Award			
Tel. of organization	020-36625054	Email	xuhong@csg. cn	Website
				www.sepri.csg.cn
Personal phone number	18102257299	Personal E-mail	yangsc@csg.cn	

