



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

<div style="text-align: center;">  </div>	Name	Haisheng Teng	Gender	<input checked="" type="checkbox"/> M <input type="checkbox"/> F		
Organization	The Appraisal Center of Heilongjiang Provincial Engineering Consulting					
Position/Title	Department head/senior title	Academic Degree	Bachelor/postgraduate			
Major	Transportation/civil engineering	University	Northeast Forestry University			
Qualification	Registered Consulting Engineer(1); Registered Supervision Engineer(2); Registered First-Class Construction Engineer(3)	Date of Recruitment	July 1 <sup>st</sup> , 1997			
Certification No.	(1)0039012;(2)0094070;(3)0160764	Date of Issue	(1)September 9th,2008; (2)October, 10th,2006(3)May 18th,2007	Date of Expiry	Effective	
Professional Experience	<p>July 1st,1997- May 1st, 2009 Heilongjiang Highway Project Quality Supervision Station. project quality and security supervision</p> <p>May 1st, 2009- Present Heilongjiang Project Consultation and Evaluation Center. project consultation</p>					
Major Achievements (type of engineering, ie. Civil, electrical, mechanical, etc. and type of projects, ie. Power station, railways, bridges, etc.)	Domestic projects	<p>1.1997-2008, worked as supervisor and supervising engineer of 54 national and provincial highway, first-class and second-class road projects, and the construction mileage was over 4150 km.</p> <p>2. 2009- Present,as a member of Heilongjiang Project Consultation and Evaluation Center, took part in project consultation work in about 20 fields of highway, railway, urban railway, civil aviation, hydropower, thermal-electricity, coal, natural gas, chemical industry and so on. As project leader, dependently complete over 400 consulting projects, and took charge of the formulation of subject plans, project proposals, FSRs, fund application reports, construction plans and so on.</p> <p>3. Achievements:</p> <p>(1)Study on the protective technology and the evaluation system of the Silane surface of bridges in North China, project leader, appraised by the</p>				



		Department of transportation of Heilongjiang province in July, 2012, reached the advanced level in China. (2) Study on construction and quality control of asphalt pavement in North China, project leader, appraised by the Department of transportation of Heilongjiang province in August, 2012, reached the advanced level in China.			
	Overseas projects				
Award	Second and third prize of the highest award in the field of Stability evaluation of National Consulting Association in 2014.				
Tel. of organization	0451-82623450	Email		Website	
Personal phone number	13936106118	Personal E-mail	13936106118@163.com		