		8、年 50 万头生猪屠宰新建项目可行性报告总负责人,完成时间 2019 年 10 月,上市公司项目  1"涉外项目可行性研究与管理"副主编,云南人民出版社出版;出版时间 1994 年 1 月; 2"中美合作开发天然糖产品项目可行性研究",中美合作编制,中方负责人,完成时间 1999 年 12 月,省级评审通过; 3"中国-泰国泰北科技经济贸易区"项目建议书总负责人,完成时间 2003 年 5 月,国家发改委评审通过。				
	国外项目					
获奖情况	【项目可行性研究方法与应用】获全国优秀工程咨询成果三等奖;【国家中药现代化科技产业(云南)基地建设研究】获全国优秀工程咨询成果三等奖;【云南光电子产业"十二五"规划】获全国优秀工程咨询成果三等奖;					
单位电话	0871-683561 15	电子邮件	jpgong@163.c	网址	www.xdzxgs. com.cn	
个人手机	13700670924		个人电邮	1370067092	4 <u>@qq.com</u>	

## Basic Information of FIDIC Certified Consulting Engineer (FCCE) $\ \ \, = \ \, (FCCE)$

Name	GONG JIA	ANPING	THE REAL PROPERTY.	Gender	ØM□F	P	
			交大经济企				
Organization	Kunm	ning Xingdi	an Tech	nogy and Econom	y Consulting Co.	35	
Position/Title	Chair	man	Academic Degree		Bachelor Degree	hoto	
Major	Electrical Automation		University		Kunming University of Science and Technology		
Qualification	Registered Consulting Engineer		Date of Recruitment		08/20/1983		
Certification No.	3020050 0019	Date of 1	Issue 12/29/2005		Date of Expiry	12/20/2020	

	1983-1988 1	Kunming Heavy Machinery Factory, Technician and Engineer			
Professional	1988-2002 Kunming Xingdian Technogy and Economy Consulting Co. General				
		Kumming Angulan Teemogy and Leonomy Consulting Co. General			
Experience	Manager				
	2002-2005 Kunming				
	2005-Today Kunming Xingdian Technogy and Economy Consulting Co. Chairman				
Major Achievements (type of engineering, ie. Civil, electrical, mechanical, etc. and type of projects, ie. Power station, railways, bridges, etc.)	Domestic projects	1. Edited "The Research Method and Application of Project Feasibility Study Report", published by Yunnan People's Pres at March 1997, which won the National Excellent Outstanding Engineering Consulting Third-class Prize.  2. Overall responsibility for the feasibility study report of the Base Construction Study of National Modernization of Traditional Chinese Medicines Technology Industry (Kunming), finished at May 2001, which won the National Excellent Outstanding Engineering Consulting Third-class Prize.  3. Overall responsibility for the 12 <sup>th</sup> Five-year plan of Yunnan Photonic Industry, finished at June 2013, which won the National Excellent Outstanding Engineering Consulting Third-class Prize.  4. Overall responsibility for the Development Plan of Western Technological———the Technological Development Plan of Yunnan Minority Region Characteristic Industry, finished at March 2001, which was Major National Science and Technology Project and be selected into the Paper of Chinese Western Technology Development Plan  5. Overall responsibility for the Project Fund Application Report of Active OLED Micro Display Module Industry, finished at November 2006, the special project of NDRC. This project was approved by the National and Provincial Development Reform Commission  6. Overall responsibility for the Feasibility Study Report of Yunnan PINGAN Hospital Reformation and Extension program, finished at July 2017, approved by provincial reviewing.  7. Overall responsibility for the Feasibility Study Report of Company Relocation to Satisfy 6.1Million Shoes produce and to Build New Clothing Product Line Investment program of Jihua 3537 Shoes Co., Ltd, finished at May 2018.  8. Overall Responsibility for the Feasibility Study Report of New Project for 500 Thousand Pig Slaughter, finished at October 2019			
		<ol> <li>Edited "The Foreign-related Projects' Feasibility Research and Management", published by Yunnan People's Pres at January 1994</li> <li>The Chinese official about "The Feasibility Study of Chinese and</li> </ol>			
	Overseas	American Cooperate to Develop the Nature Caramel Products",			
	projects	finished at December 1999, approved by the provincial reviewing.			
		3. Overall responsibility for the project proposal of Chinese -Thailand			
		Thailand-North science and technology economic and Trade Zone,			
		finished at May 2003, approved by NDRC			
		Infisited at triay 2003, approved by NDKC			

	1 WTI D	1.34.4.1.	1 4	1: -t' CD		E 11114 G	( 1 D (2) (1
	1. "The Research Method and Application of Project Feasibility Study Report" won the						
	National Excellent Outstanding Engineering Consulting Third-class Prize.						
	2. The Feasibil	The Feasibility Study Report of the Base Construction Study of National					
Award	Modernization of Traditional Chinese Medicines Technology Industry won the						
	National Excellent Outstanding Engineering Consulting Third-class Prize.						
	3. the 12th Five-year plan of Yunnan Photonic Industry won the National Excellent						
	Outstanding Engineering Consulting Third-class Prize.						
Tel. of organization	0871-68356115	Email		jpgong@163.co m		Website	www.xdzxgs.com.
Personal phone number	13700670924		Personal E-mail		13700670924@qq.com		