Suzhou Project Information for Foreign Experts

(2018)

Name of the	SuZhouHydrogine Power	Nature of the	Private Enterprise
Organization	Technology Co.,Ltd	organization	
Address	2FuchengRoad,XiangchengDistric t,Suzhou,China	Zip Code	215133
Web Site	www.hydrogine.cn	E-mail	HR@hydrogine.cn
Contact	Dan Wang	(D. 1	0512-69577352
Person		Tel	
Cell Phone	18852982265	Fax	None
Brief Introduction of the Organization	Suzhou Hydrogine Power Technology Co., Ltd. is a manufacturer of core component of hydrogen fuel cell. Since the company's establishment in High Technology Industrial Park in Suzhou High-speed Railway New Town on July 28, 2016, it has been rewarded as the Leading Talents of Innovation and Entrepreneurship of Suzhou City and Xiangcheng District. The company's core technology is theuse of carbon nanotubes with gradient structure supported octahedral platinum alloy catalyst as a fuel cell electrode, which has been successfully produced massively. To some extent, this product will make a great contribution to the widespread commercialization of fuel cell vehicles, which is of great importance to the economic value and practical significance. By virtue of its own technical advantages, the company's membrane electrode assembly products have gained great attention in intra-industry. The company has signed cooperation agreements with several domestic fuel cell companies, and provided customized membrane electrode assembly products for them in the long term.		
Name of the Project	High performance hydrogen fuel cell core component membrane electrode.		
Industry	New Energy Resources		
Introduction of the Project	The Progect's core technology is theuse of carbon nanotubes with gradient structure supported octahedral platinum alloy catalyst as a fuel cell electrode, which has been successfully produced massively. To some extent, this product will make a great contribution to the widespread commercialization of fuel cell vehicles, which is of great importance to the economic value and practical significance. By virtue of its own technical advantages, the company's membrane electrode assembly products have gained great attention in intra-industry. The company has signed cooperation agreements with several domestic fuel cell companies, and provided customized membrane electrode assembly products for them in the long term.		
Cooperation Conditions	Generous incentives.		
Note			