|  |  |  |
| --- | --- | --- |
| **Project Name：** | Introduce the new energy electric vehicles lithium battery and control system experts for Westlake Electronics Group Co., Ltd. | |
| **Project No.:** | ZA201233017 | |
| **Client：** | Westlake Electronics Group | Hi-tech Firm? Yes |
| **Industry：** | New Energy Electronic Vehicle | |
| **Region：** | Hangzhou | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Westlake Electronics Group Co., Ltd. is a state-owned sole capital company authorized by Hangzhou government, it is one of the China's 520 key enterprises and Zhejiang Province "A group of five" key enterprises，our company is established in 1973 and located in Westlake district, “Huanglong” upscale business circles Hangzhou city. Now the company's total capital is 3.8 billion Yuan, the net capital is 1 billion Yuan.  Recently WestLake Electronics Group has begun to enter the new energy vehicle industry. Our Company built state-level enterprise technical centers, the national postdoctoral research station and the Zhejiang digital video and audio technology applications testing base. And it mainly engages in the digital video and audio equipment, digital TV, mobile communications equipment, and computer systems, network integration, various types of real estate development, integration of intelligent buildings, new energy vehicles and related industries’ development, manufacturing, marketing, consulting and transfer of high-tech outcome.  West Lake Electronics Group adheres to "create value for customers, create the future for employees, create benefits for society," encourages the spirit of "enterprise home, quality-based", insists on the road of innovation. | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | |
| Looking for an expert to guide the company on the following aspects:  1. Preside over the design and development of electric vehicles lithium-ion battery Pack and the management system;  2. Responsible for the construction of the team development planning;  3. Responsible for the project of selection of battery cells;  4. Responsible for the preparation of the battery pack’s standard;  5. Providing relevant solutions for the research of EV battery. | |
| Issues to solve： | |
| Provide overall guidance on the area of Electronic Vehicle | |
| Statistics & Data： | |
| Provide overall guidance on the area of Electronic Vehicle | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | 1, Bachelor degree or above, more than five years of lithium-ion battery pack design and management experience;  2, Familiar with the characteristics of the battery’s and cells of lithium iron phosphate, lithium manganese and three element material lithium, familiar with the performance of various types of lithium battery positive and negative anode material, separator material, and electrolyte;  3, Familiar with battery testing equipment’s specifications, prices and features domestically and aboard;  4, Have experience for controlling and management，algorithm design of the battery pack is preferred;  5, Understand the motor performance of electric vehicles is preferred;  6, Have excellent organizational skills as well as team-building and guidance experience;  7, Worked for the well-known first-class car / power battery business. | |
| **Proposed Payment for Experts（USD）:** | $90,000-$120,000 | |
| **Number of Experts Required and which country experts is from：** | 1 from America, Korea, Japan or Taiwan | |
| **Contact Person and Position：** | Zhongfang Wang GM of Zhejiang Provincial Bureau of Foreign Experts | |
| **Telephone and Fax：** | 0086-(0)571-81050122 | |
| **Post Address and Post Code：** | Room 202, Building No. 3, 32 Baochu Road, Xihu District, Hangzhou, China 310007 | |
| **E-mail and Web：** | wzj87051076@163.com | |
| **Memo：** |  | |