

# Project Engineer

## Company

Our client is a leading player in the European energy market and the largest nuclear operator in the world. As an integrated electricity company with more than 70 years of power development experiences, they have comprehensive world-class industrial competitiveness in nuclear power, thermal power, hydropower and new energy power generation. Active and specialized in all aspects of power supply including electricity generation, transmission, distribution, sales, energy efficiency and energy trade, they can provide various integrated energy solutions in power project investment, engineering and management as well as grid transmission and distribution.

## Responsibilities

To perform independently fabrication surveillance of Chinese/Asian suppliers, and to provide information collection and formalization of Chinese industries and suppliers' evaluation.

- ☑ Perform inspection, quality audit, technical assessment, etc. to Chinese suppliers Renewable, especially for storage, battery related components.
- ☑ Perform the audits as requested by nuclear métiers and subsidiaries
- ☑ Support of information collection and formalization of Chinese industries and suppliers evaluation.
- ☑ Expertise for the team in chemical, storage and battery related domain.

To Setup and maintain Chinese nuclear market watch and analysis:

- ☑ Implement systematic market tracking and analysis of the development of China's nuclear industry, including the Gen3 technology, the progress of nuclear power projects, the national policies and regulations, the engineering and R&D competence, the manufacturing capacity, etc.
- ☑ Take in charge of regular deliverables;
- ☑ Contributor to in-depth research on certain topics defined with internal clients.
- ☑ Assist in organizing and participating related events, conferences, seminars, etc.

Other tasks assigned by hierarchy based on the mission of the Team.

## Requirements

- Bachelor degree or above in Science (electrochemistry, materials or energy related fields are preferred)
- More than 2 years' experience in engineering or energy entities
- Native Chinese, fluent spoken and written English, French is a plus
- Have a basic understanding of the renewable power and nuclear power
- Have an in-depth understanding of technical fields (especially in electrochemistry, materials, energy, etc.)

- Good analysis & reporting skills
- Possess strong communication and interpersonal skills
- Strong sense of task commitment
- Capability of developing connections with Chinese industry

***Please send your resumes to :***

**[zhao.lys@ccifc.org](mailto:zhao.lys@ccifc.org)**