

Détail de l'offre : Project Engineer

Partenaire Sepr China
Adresse Pékin

Ville Pékin

Référence 20D1586435559

Titre Project Engineer

Description du poste Main mission

The employee is expected to perform independently fabrication surveillance of Chinese and Asian suppliers (mainly focused on storage, battery related components) and to provide information collection and formalization of Chinese industries and suppliers' evaluation, as requested by EDF entities.

She/he is also expected to setup and maintain Chinese nuclear market watch and draft related reports for benefit of EDF Group.

Main Responsibility

The employee will perform independently fabrication surveillance of Chinese/Asian suppliers, and to provide information collection and formalization of Chinese industries and suppliers' evaluation, as requested by EDF entities.

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

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 EDF internal clients.
- Assist in organizing and participating related events, conferences, seminars, etc.

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

Type de contrat Emploi

Métier Etudes/ R&D / Qualité

Société EDF00000

Localisation Pékin

Pays Chine

Profil recherché Ideal candidate profile

Basic requirements: (Education/Qualification/Language/Computer etc.)

- -Bachelor degree or above in Science (electrochemistry, materials or energy related fields are preferred)
- -0-5 years' experience in engineering or energy entities
- -DNative Chinese, fluent spoken and written English, French is a plus

Professional experience and skills / Technical Knowledge

- Have a basic understanding of the renewable power and nuclear power
- -DHave 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

Capabilities required [

-DCan resist and adapt in stressed context

- Teamwork spirit
- -DIndependent, responsible, good understanding
- Work under pressure and time limitation
- -- Assertive, able to defend one's position in a positive way
- -DAble to identify Ethic & Fraud risks and to monitor

Additional

-DCapability of developing connections with Chinese industry and with EDF group

Expérience Expérimenté (3-10 ans)

Secteur Énergie - Extraction

Langues Anglais