



(Global Renewable Energy) BESS Senior Engineer

Job Information

Hiring Company

CHC Japan K.K

Job ID

1470331

Industry

Electric Power, Gas, Water

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

8 million yen ~ 10 million yen

Refreshed

April 11th, 2025 10:00

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Fluent

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Main duties:

- Lead technical review and liaison support for the development and construction of battery energy storage system (BESS) projects,
- · Lead technical support for construction-related matters (EPC contracts, process management, safety management),
- Supervise the completion of procedures with administrative bodies for permits and registrations required for the development and construction of power storage plants,
- · Lead grid connection discussions with power companies and related procedures,
- Support the investigation of location and development potential in the early stages of the development of a BESS projects.

Required Skills

Essential requirements:

• University degree in civil, electrical or control systems engineering,

- · Right to work in Japan,
- 8-10 years' professional experience,
- Able to travel domestically for business.

Desirable requirements:

- Experience in power plant development work (not limited to renewable energy and energy storage),
- Experience working in civil or electrical engineering,
- Experience in negotiating with government agencies and power companies,
- Practical experience in the development, design, quality control and maintenance of electrical equipment and systems that utilise it at infrastructure companies, electrical manufacturers, engineering companies, etc.
- · Qualifications such as chief electrical engineer,
- Experience working in English.

The right person for the job

- Ability to independently generate solutions to problems (while working under supervision),
- · Ability to think flexibly and logically, without being bound by preconceived ideas,
- · Action oriented, works with a sense of urgency,
- Prefer to work in cooperation with others and have good communication skills,
- Able to manage a large number of tasks in parallel,
- Willing to share experience and help junior team members develop their skills,
- Have a desire to grow in the energy storage industry.

Company Description