CHC

# (Global Renewable Energy) BESS project engineer

## Job Information

## **Hiring Company**

CHC Japan K.K

#### Job ID

1464596

#### Industry

Electric Power, Gas, Water

#### Job Type

Permanent Full-time

## Location

Tokyo - 23 Wards

#### Salary

4.5 million yen ~ 6 million yen

#### Refreshed

December 19th, 2025 09:00

# General Requirements

## **Minimum Experience Level**

Over 3 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:

- Technical review and liaison support for the development and construction of battery energy storage system (BESS) projects.
- Support for construction-related matters (EPC contracts, process management, safety management),
- Procedures with administrative bodies for permits and registrations required for the development and construction of power storage plants,
- Grid connection discussions with power companies and related procedures,
- 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,
- 3-5 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,
- Have a desire to grow in the energy storage industry.

Company Description