



# (Global Renewable Energy) BESS Project Manager

Job Information

Hiring Company CHC Japan K.K

Subsidiary CHC Japan KK

**Job ID** 1486122

Industry Industrial Facilities

Company Type Small/Medium Company (300 employees or less) - International Company

Non-Japanese Ratio About half Japanese

Job Type Permanent Full-time

Location Tokyo - 23 Wards, Chiyoda-ku

Train Description Chiyoda Line, Hibiya Station

Salary 10 million yen ~ 17 million yen

Refreshed April 11th, 2025 05:00

**General Requirements** 

Minimum Experience Level Over 10 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:

- Manage the execution of BESS projects from financial close to commercial operations handover

- Drive schedule, quality and budget performance in line with agreed project baselines

- Lead major contract engagement and management (for example EPC, major equipment supply, resource aggregation system supplier)

- Lead discussions with relevant government authorities (METI, OCCTO, local government, etc)
- Progress reporting to internal senior management
- Maintain up to date knowledge of prevailing EPC and system integration models, and overall technical market trends
- Build and maintain relationships with key equipment suppliers and integrators / contractors active in Japan

## **Required Skills**

## **Required Experience**

- 8-12 years' experience in the power or related industry
- 4 years in lead project managemenr position
- Fluent in Japanese, minimum TOEIC 800 for English

#### Other requirements

- Ability to work autonomously, self-starter
- Able to manage numerous tasks and projects in parallel, strong ability to prioritise work,
- Desire to grow into the energy storage industry,
- Established relationships with EPC contractors, equipment suppliers
- Willingness to learn and grow outside of stated work requirements

**Company Description**