



Civil Design Manager シビルプラン・コスト管理・3D

再生可能エネルギー発電事業/Solar&Wind/グローバル環境

Job Information	
Recruiter Sheffield Green K.K.	
Hiring Company 再生可能エネルギー発電事業	
Job ID 1497106	
Industry Petrochemical, Energy	
Job Type Permanent Full-time	
Location Tokyo - 23 Wards	
Salary 8 million yen ~ 10 million yen	
Refreshed November 19th, 2024 01:00	
General Requirements	
Minimum Experience Level Over 10 years	
Career Level Mid Career	
Minimum English Level Business Level	
Minimum Japanese Level Basic	
Minimum Education Level Bachelor's Degree	
Visa Status Permission to work in Japan required	

Job Description

· Civil design and cost estimation of wind and solar projects, from origination to construction phases.

• Engineering support for projects under due diligence and asset development projects, mainly on the civil plan concept and evaluation of cost of civil works.

 \cdot Earthwork optimization and as-built drawings. Earthwork bill of material preparation and cost estimations.

• Engineering support to project management team and development team (construction, handover and land acquisition

processes).

- \cdot Make adjustment of the design during construction: On-site visit and follow-up.
- \cdot Communication bridge between 3parties and company departments.
- Elaboration of technical specifications.
- Resolution of potential problems and concerns.
- \cdot Other duties as necessary to ensure smooth operation of the projects.

Required Skills

- 5-7 years of experience in design and construction. Appreciate additional 3-5 year experience in a manager position.
 Japanese (native) and English speaker OR English speaker and JLPT level 2 or above and been working in a Japanese company or in a Japanese environment.
- Civil Engineering degree is not mandatory. Other relative degrees are acceptable as well.
 Experience in Wind Farms or Solar Fields businesses, under designing/construction/managing roles (ideally); or
- experience in construction or engineering companies.

· Additional knowledge in 3D software for civil design (i.e. civil 3D, tracking vehicle) and/or in GIS software (i.e. QGIS) is highly appreciated.

Company Description