



## [New Opportunity] Grid & Electrical Engineer | Tokyo |

### Job Information

**Recruiter**

[JAC International Co., Ltd.](#)

**Job ID**

1553137

**Industry**

Petrochemical, Energy

**Job Type**

Permanent Full-time

**Location**

Tokyo - 23 Wards

**Salary**

10 million yen ~ 13 million yen

**Refreshed**

May 29th, 2026 11:00

### 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

**About the Role**

You will lead electrical design, grid coordination, and technical execution across utility-scale renewable energy projects, working closely with stakeholders such as utilities, EPCs, and regulatory bodies.

**Must-Have Requirements**

- Native-level Japanese and business-level English
- 4+ years of engineering experience, including 3+ years in Japan's electric power sector
- Solid experience in:
  - Grid and substation design, grid interconnection applications

- Extra-high, high, and medium voltage systems
  - Electrical design and EPC execution
  - SCADA/EMS systems and utility coordination
- 

## Required Skills

### Preferred / Good to Have

- Experience with:
- Offshore wind or large-scale BESS integration
- Harmonic analysis, EMS/SCADA architecture
- Commissioning, inspection, and site-based technical supervision
- Electrical/Renewable energy certifications

### Ideal Profile

- Engineering professionals with a track record in **EPC or IPP environments**
  - Experience handling utility and government relationships (e.g., METI)
- 

## Company Description