# **Job Posting**

#### ■Job Title:

Entry-Level Electrical Engineer – Cryptocurrency Mining & Power Systems

\_\_\_\_\_

### **■**Company Profile

[Company Name]: SJ Capital Management Co., Ltd.

[Address]: 7F, Ginza Daisan Seiwa Building, 1-5-6 Shinbashi, Minato-ku, Tokyo, Japan

[Business Scope]: Electric power operations, solar power generation, and

construction of large-scale power generation facilities

[Website]: https://www.sjcapital.co.jp/

**[Department]**: Engineering Department

[Number of Positions]: 30

\_\_\_\_\_\_

### **■Job Description**

We are seeking motivated recent graduates for a hands-on role in our Bitcoin mining and solar power station operations. Responsibilities include:

- Daily management and maintenance of Bitcoin mining equipment, including miners, network devices, and cooling systems.
- Troubleshooting miner-related issues and implementing measures to improve operational efficiency.
- Assisting with asset management to ensure equipment safety and proper inventory control.
- On-site operation and maintenance of solar power stations, including power generation monitoring, routine inspections, equipment upkeep, solar panel cleaning, and vegetation control within the station grounds.

### **■**Requirements

- Recent graduate with a degree in Electrical Engineering or a related field.
- Proficient in using computers and basic IT systems.
- Solid understanding of electrical circuits and systems.
- Bilingual communication skills in Chinese and English.
- Must be eligible to obtain a U.S. visa prior to employment (visa fees will be reimbursed); business travel to the U.S. is required.

## **■**Salary and Benefits

Monthly Salary	200,000 Japanese Yen
Business Trip Allowance	10,000 Japanese Yen / day
Working Hours	9:00 AM – 6:00 PM
Days Off	Weekends and Japanese national holidays
Other Benefits	Paid leave, performance-based salary increases and bonuses, Japanese work visa sponsorship, and company-provided accommodation.

# **■**Pre-Employment Training

Content: Miner power supply and hash board repair

**Duration:** 2 months

Location: Chengdu, Sichuan, China

**Training Support:** 

Flight, accommodation, and meals provided by the company during training