



Technical Project Manager - Data Center Infra Integrations

DC IT 'White Space' fit-out projects

Job Information

Hiring Company

[EIRE Systems K.K.](#)

Subsidiary

EIRE Systems K.K. / エイラ システム 株式会社

Job ID

1503507

Division

Consulting Services - Project Management

Industry

IT Consulting

Company Type

Large Company (more than 300 employees) - International Company

Non-Japanese Ratio

About half Japanese

Job Type

Contract

Location

Osaka Prefecture, Osaka-shi Kita-ku

Salary

10 million yen ~ 12 million yen

Refreshed

July 24th, 2025 12:00

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Join the EIRE Systems team of Technology Infrastructure Project Managers, Technical Coordinators and Design Engineers to deliver a variety of medium and large-scale technology infrastructure projects for our multi-national corporate customers.

The Technical Project Manager for Data Center Infra Integrations will have the following competencies, experience and certifications:

- 5+ yrs Project Management experience (Construction, system integration)
- Data Center experience (Construction/Operations/Design/Planning)
- Telecoms and/or Technology experience (Comms/Telephony, security, networking)
- Related industry certification such as RCDD, PMP or equivalent.
- Japanese and English communication skills (professional level)
 - Japanese: JLPT N2+, and ability to speak in Japanese with domestic Telco providers, General Contractor, etc.
 - English: TOEIC 800+ / IELTS 6.0+ (or equivalent), and ability to speak in English during meetings.

A typical project consists of:

- Understanding and finalizing project schedule deliverable for Electrical, Telecom, IT, Mechanical cooling containment, Security systems, office and storage fitout.
- Weekly progress, risk, Issue tracking and Weekly report out.
- Delivery of Electrical (bus bar/PDU/RPP or power wipes/Tap Off units), Mechanical CAC, Telecom Infrastructure, IT hardware and office & storage material onsite.
- Management of installation service for Electrical, Telecom, IT, Mechanical cooling containment, Security systems, office and storage fit-out.
- Project Manage fit-out work with landlord/general contractor, commissioning agent, electrical/mechanical/telecom/office/storage fit-out installers.
- Coordinate with/between Client's in-house teams and Telco provider for dark fiber delivery into Client's network rack within the leased space.
- Project Manage Corporate LAN (Wired and Wireless) installation within Client's lease space and in collaboration with Client's in-house teams.
- Coordinate with/between the Client's in-house teams, landlord/general contractor, and security installer for security system fit-out scope within the Client's lease space
- Project closeout with lesson learned review and documentation.

Location / Environment:

Work on-site and off-site, as project needs dictate, with and on behalf of multi-national corporate enterprise clients in the central Osaka and surrounding areas.

*Must be able and willing to travel within Osaka, Hyogo, Kyoto for site visits when necessary for successful project delivery. Encouraged to work in the Corporate Head Office (Kita-ku, Osaka), at least once per week to meet the team.

Required Skills

Skills and Qualifications:

- Demonstrable Project Management and Coordination skills and knowledge of methodical approaches to project management.
- Relevant Industry certifications such as PMP or Prince2, are desirable but not a pre-requisite.
- Japanese language skills. At minimum, be able to communicate using Japanese for coordinating and instructing local Japanese technology service providers.
- A track-record of successfully building and supporting a variety of networking, server and end-user computing solutions for mid- and large-scale companies.
- Ability to read and understand network topology diagrams and architectural and electrical drawings.
- Advanced analytical, critical thinking and problem-solving skills.
- Strong inter-personal communication skills; professional in interactions with clients and assertive and persuasive within project team structures.
- Excellent time management skills
- Proficiency in using Microsoft Excel, Visio, AutoCAD and MS Project
- Academic background in Information Technology or related technical/engineering discipline

Language Skills (Required):

English & Japanese: Professional level proficiency

Company Description