
PLM Team Center Engineer

Job Information

Recruiter

Izumi Network Yugen Kaisha

Job ID

1597114

Industry

IT Consulting

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

5 million yen ~ 7 million yen

Refreshed

June 15th, 2026 18:14

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Entry Level

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

PLM Team Center Engineer

Requisition ID

161745

Job Description

Role Summary:

Looking for an experienced **Teamcenter Support Engineer** with **Japanese–English bilingual skills** to support enterprise PLM applications in an onsite **AMS (Application Management Services)** role. The candidate will own complex incidents, work closely with Japanese stakeholders, and provide advanced technical and functional support.

Key Responsibilities:

- Handle **production support** for Teamcenter
- Resolve complex incidents, perform **root cause analysis**, and drive permanent fixes
- Coordinate with **customer IT/business teams** and **Siemens GTAC**
- Support Teamcenter modules (BOM, Change, Document, Classification, Integrations)

- Participate in onsite status calls, SLA reviews, and escalations
- Guide L2 teams and contribute to knowledge base and SOPs

Mandatory Requirements: Only candidates currently residing and working in Japan (FEFTA resident) are eligible.

Required Skills

Required Skills:

- Strong hands-on experience with **Teamcenter PLM (L3 / AMS / Production Support)**
- Good understanding of **Teamcenter architecture, workflows, data model, and integrations**
- Exposure to **BMIDE / ITK / SOA / AWC** preferred
- **Japanese (Business level – N2 or above)** and **English (Fluent)**

Preferred:

- Prior **onsite Japan project** experience
- Experience in **ITIL-based AMS environments**

Mandatory Skills: PLM-Teamcenter Application .

Experience: 3-5 Years .

Company Description