



PR/109890 | Project Implementation Engineer

Job Information

Recruiter

JAC Recruitment India

Job ID

1571202

Industry

Other (Manufacturing)

Job Type

Permanent Full-time

Location

India

Salary

Negotiable, based on experience

Refreshed

February 3rd, 2026 12:02

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Fluent

Minimum Japanese Level

None

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

Company Overview: One of the leading global MNC into pulp & paper industry.

Job Overview:

The Project Implementation Engineer will be responsible for implementing customer projects throughout India and the ASPAC region in pulp & paper and other process industries. Duties involve installing and configuring dataPARC software for new and existing customers. This position will require travel to customers' sites to configure software, conduct training and work on customer-specific engineering tasks.

Job Responsibilities:

- Implement dataPARC projects in close collaboration with customers and internal stakeholders.
- Achieve excellent customer satisfaction on projects.

- Execute projects efficiently through effective project engineering. Meet project schedule and deadlines by managing the defined scope, monitoring project progress, coordinating project tasks, and resolving problems.
- Lead system integration planning and coordination with the customer and third parties.
- Train customers (Operators, Engineers, Management) on use of software in their production environment on-site, and remotely.
- Participate in dataPARC software testing and quality assurance. Document findings and participate in QA reviews.
- Available to travel up to 60% of time.
- Responsible for own personal safety, the safety of the team and those around you.
- Work in accordance with and enforce compliance with all company policies.

Job Requirements:

- B.Sc. or M.Sc. in Chemical Engineering, Pulp & Paper manufacturing, Automation, or Information Systems.
- Minimum 2 years' experience working in an operational or engineering capacity in the pulp and paper industry.
- IT and database skills with a solid understanding of operating systems, industrial networks and communication protocols, Microsoft Windows Server and Windows 10, and MS SQL Server.
- Advanced knowledge of Microsoft Excel and VBA.
- Automation, instrument and controls experience, including systems integration and OPC UA.
- Process operations, engineering or maintenance experience an asset.
- Firsthand experience with competitor process historian and data visualization software packages such as OSIsoft's PI, Honeywell PHD, Siemens XHQ, GE Proficy, MOPS, BrainCube, Wedge.
- Basic knowledge of application development in an object-oriented programming language such as Visual Basic .NET an asset.
- Experience with modelling and statistical software & languages such as Minitab, MATLAB, R or Python an asset.
- Must be comfortable for travelling to customer sites within India frequently.
- Must be comfortable to travel internationally occasionally.

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Company Description