

RCVISYS

Automation Systems Engineer (Fresh Graduates Welcome)

Job Information

Hiring Company RoviSys Japan GK

Job ID 1494554

Industry Machinery

Company Type International Company

Job Type Permanent Full-time

Location Tokyo - 23 Wards

Salary Negotiable, based on experience

Refreshed August 19th, 2025 08:00

General Requirements

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

An Automation Systems Engineer will work with our project teams to provide solutions for our customers by designing, configuring, and implementing automated control systems, software programs for data visualization and analysis and other digital transformation applications within the Manufacturing, Building and Process Automation spaces.

Description of work:

- Develop and implement Automation Solutions such as:
 - PLC, DCS and BMS based Systems
 - HMI Development
 - Data Historians and Reporting
 - Manufacturing Management Systems
 - Industrial AI Use Cases
 - Electrical Design of Control Panels, Field Wiring, and Communications Networks
- Perform Design Functions such as: P&ID Documentation, Network Architectures, Functional Design Specifications
- Provide Installation Supervision and System Testing & Commissioning of Systems
- Support post project Systems Upgrades and Services

Required Skills

Qualifications

- Self-motivated, excellent communication skills and enjoy working with people.
 B.S in Engineering, Mathematics, Physics or related fields.
 Understanding of Electrical Design, Process Control, or Automation Fundamentals
 Basic Programming language such as: PLC Ladder Logic, Function Block, C#, Python or C++

Company Description