

**【Bilingual Speakers Wanted!】 Lead Systems Engineer****US Based Multinational Company****募集職種****採用企業名**

RoviSys Japan GK

**求人ID**

1494555

**業種**

機械

**会社の種類**

外資系企業

**雇用形態**

正社員

**勤務地**

東京都 23区

**給与**

経験考慮の上、応相談

**更新日**

2026年06月23日 07:00

**応募必要条件****職務経験**

3年以上

**キャリアレベル**

中途経験者レベル

**英語レベル**

ビジネス会話レベル

**日本語レベル**

ビジネス会話レベル

**最終学歴**

大学卒：学士号

**現在のビザ**

日本での就労許可が必要です

**募集要項**

A Lead Automation/Systems Engineer at RoviSys will serve as a software or hardware lead on projects, as well as possess the ability to understand functional specifications and/or design specifications and translate that knowledge in the implementation of control systems. A lead engineer will be expected to develop skills required to successfully implement an entire project from both a control system software and hardware standpoint. A Lead Engineer will act as a mentor to Engineers and support training plans for Engineers.

**Description of work:**

- Design and engineer Automation Systems based on client specifications and project goals 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
  - Develop control strategies and sequences of operation for Building, Process or Manufacturing Automation Systems.
  - Design and Develop Control Panels, Control System Architectures, P&ID's, Functional Design Documentation
  - Consult with clients on digital transformation strategies within their facilities.
  - Provide Leadership to Junior Engineers on project deliverables.
  - Oversee Installation, Testing & Commissioning of Systems
- 

## スキル・資格

### Qualifications

- Self-motivated, excellent communication skills and enjoy working with people.
  - B.S in Engineering, Physics and related fields.
  - Min. 2 years as an Automation, Process or Facilities Engineer, or Equivalent
  - Experience in PLC, DCS or BMS Control Systems
  - Industry 4.0/Digital Transformation applications
  - Strong Understanding of Building or Process Automation fundamentals
- 

## 会社説明