Atlas Copco, Mechatronic Commissioning Engineer JAPAN

2025-05-09 23:04:02

Company name

Atlas Copco K.K.

Job description

Mechatronic Commissioning Engineer JAPAN (Asia – Oceania Region - Gas and Process Division)

Job Description & Mission

The Mechatronic Commissioning Engineer will handle commissioning customized solutions across the Asia-Oceania region. Key responsibilities include troubleshooting, technical support, and training for aftermarket products like turbo compressors, expansion turbines, and hydrocarbon expanders. The role involves collaboration with the regional headquarters in Bangkok and maintaining high-quality services as part of a skilled team.

Experience Requirements

- Knowledge of control systems such as PLC, HMI, Siemens S7, Allen Bradley, Bently Nevada, and rotating equipment.
- 3+ years of hands-on experience with compressors, pumps, turbines, and engines.
- Ability to read and interpret machine-related drawings (e.g., P&IDs, schematics, and diagrams).
- Skilled in motor alignments using indicator and laser methods.
- Experience with Dry Gas Seals (DGS) and LNG service is advantageous.

Educational Requirements

A university degree in a relevant field or equivalent qualifications gained through experience.

Personality Requirements

- A self-starter capable of independent work and teamwork.
- Fluent in Japanese with practical English skills (levels 2-3).
- Strong customer focus, communication, and planning skills.
- Proficient in Microsoft Word, Excel, etc., with analytical and detail-oriented traits.

Location

Japan

Additional Information

Frequent travel within Asia-Oceania is required.

Email satoko.onodera@atlascopco.com