

AST Turbo is an independent service provider company in the Hydrocarbon Processing Industry and the Energy sector. Our employees provide services on critical rotating equipment to some of the biggest companies of the world within the Oil & Gas and Energy sector. Headquartered in Altendorf (SZ), Switzerland, the firm has an office in Houston (TX) and several agencies around the world.

We are a young, internationally oriented, and innovative company with a flat management structure and quick decision-making processes. Our strength and our success result from the combination of long-term orientation and entrepreneurial thinking at all levels. We are looking for employees with passion and commitment who want to shape the future in the Rotating Equipment Industry with us.

To strengthen our team, we are looking for a

Project Manager - Field Operations

Job Information

The Project Manager – Field Operations will provide technical engineering support to the Field Service personnel during the briefing, execution and de-briefing of field service projects. This role will report to the Field Service Manager and is called to lead the technical-related activities associated to the dispatch of Field Service personnel, including activities such as preparing technical documentation, provide remote technical support, review and release to client technical field service reports. The Project Manager – Field Operations will also pro-actively support activities related to the continuous improvement and development of the AST Technical Support System (TSS) and the technical training of the field service personnel.

The Project Manager – Field Operations assures that the quality of our field service activities are aligned to the industry standards and AST Turbo best practices, while meeting customer's expectations or specifications.

Education / Experience

For this position, you will have at least 8 years of practical work experience in a similar function, preferably gained with an OEM, or an independent service provider in the Oil & Gas, or Energy Industry. Ideally, you have a technical apprenticeship amended with a bachelor's degree in mechanical engineering / process engineering (or equivalent technical qualification).

Profound experience with steam turbines and centrifugal compressors is required. Experience with related sub-systems, as well as with control system would be a plus.

Special Requirements

- Resident in Switzerland, with CH or EU passport
- Ability to read and understand technical drawings, documents as well as to write technical reports
- Customer and service focused attitude
- Relevant professional experience in the Oil & Gas, and Energy Industry
- Good communication & interpersonal skills
- Fluent language skills in English, spoken and written
- Self-motivated, with the ability to work independently
- Honest and loyal (long-term employment expected)
- Ability to get along with others including willingness to learn from and to teach others
- Good skills in MS Office (Word, Excel, Power Point, etc.)

We offer

- a dynamic and flexible work environment, possibility to partly work from home
- room for individual impact & manifold possibilities to make a difference
- opportunity to learn from senior experts
- a range of long-term development opportunities
- attractive compensation package

Are you interested?

Please submit your application in English by e-mail to career@ast-turbo.com.