



PR/109368 | Technical Support Engineer OCTG (Oil Country Tubular Goods)

募集職種

人材紹介会社

ジェイ エイ シー リクルートメント インド

求人ID

1542461

業種

その他 (商社)

雇用形態

正社員

勤務地

インド

給与

経験考慮の上、応相談

更新日

2025年06月24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

短大卒: 準学士号

現在のビザ

日本での就労許可は必要ありません

募集要項

Position: Technical Support Engineer OCTG (Oil Country Tubular Goods)

Location: Delhi/Mumbai

Frequent travel to domestic and overseas oilfield and manufacturing sites required.

Company Overview:

A global leader in the supply of high-quality OCTG (Oil Country Tubular Goods) for upstream oil & gas operations. As part of our growing presence in India, we are seeking a technically competent and internationally minded Technical Support Engineer to bridge global technical expertise and local market requirements.

Job Summary:

The Technical Support Engineer – OCTG will serve as a critical interface between global OCTG manufacturing/engineering teams (primarily based in Japan, Singapore, USA, and UAE) and customers in India, including national oil companies, private operators, and oilfield service providers. The role also involves supporting Indian OCTG manufacturers in quality

assurance activities to ensure compliance with international technical standards. This is a field-facing and technically demanding position requiring strong cross-cultural communication skills and the ability to travel frequently to oilfield and manufacturing sites.

Key Responsibilities:

- Act as the local technical liaison for global OCTG engineering and manufacturing teams, ensuring effective knowledge transfer to Indian stakeholders.
- Promote OCTG products and solutions to Indian oil & gas operators and drilling service companies through technical
 presentations, product briefings, and site visits.
- Support technical evaluation and qualification processes during tendering, including responding to specifications, preparing technical documents, and participating in clarification meetings.
- Provide technical support during product usage, including issue diagnosis, field failure analysis coordination, and performance feedback gathering.
- Assist Indian OCTG manufacturers in implementing and maintaining quality assurance systems aligned with international standards, customer requirements and technical package from technology licensers.
- · Coordinate product inspections, mill audits, and document reviews with both internal and third-party stakeholders.
- Interpret and convey technical feedback between Indian clients and overseas manufacturing teams to align
 expectations and ensure customer satisfaction.
- · Prepare and review technical documents, test certificates, deviation reports, and other quality-related documentation.
- Maintain strong working relationships with customer technical teams and ensure alignment with project timelines and technical specifications.
- Support internal reporting and knowledge documentation for continuous improvement.

Qualifications and Skills:

- · Bachelor's degree in Mechanical Engineering, Metallurgy, Petroleum Engineering, or a related technical field.
- 3-5 years of experience in OCTG manufacturing, oilfield operations, or tubular product engineering.
- Familiarity with API 5CT, premium connections, and field running practices preferred.
- High proficiency in English with clear, internationally understandable pronunciation.
- · Hindi as mother tongue and ability to communicate effectively with Indian field personnel and domestic manufacturers.
- · Strong document drafting and technical reporting skills.
- Excellent numerical ability for interpreting test results, tolerance specs, and quality data.
- High adaptability to bridge cultural gaps between Indian clients and overseas stakeholders.
- Ability to travel frequently to drilling sites, inspection yards, and manufacturing mills within India and internationally.
- · Hands-on, proactive, and quality-focused approach to technical engagement and field support.

What We Offer:

- A strategic technical role at the interface of global manufacturing and local oilfield markets.
- · Exposure to advanced OCTG technologies, Oilfield technologies and international project environments.
- Immersion in a dynamic ecosystem of leading oil companies and OCTG manufacturers, gaining rare, cross-sector insights that only broad client and supplier engagement can offer.
- · Opportunity to work closely with leading oil & gas operators, engineers, and manufacturing experts.
- · Competitive salary and travel allowances.
- · Supportive and collaborative global working culture.