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FALCON ID # 13569

Oilfield Services / Rotating Engineer

Residential Country : United Arab Emirates Nationality : India
Resume Title : Rotating Equipment Engineer Notice Period : 1 Days

EDUCATION

| Qualification | Institute / College /university | Year | Country |
|---------------|-------------------------------------|------|---------|
| M.tech. | Tkm College Of Engineering | 1997 | India |
| B E / B Tech | Nmam Institute Of Technology, Nitte | 1993 | India |

CAREER SUMMARY

| Position | Employer | Country | From Month/ Year | To Month/ Year |
|----------|----------|---------|------------------|----------------|
|----------|----------|---------|------------------|----------------|

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION

| Name Of The Course | Course Date | Valid Upto | Name Of Organisation |
|--------------------|-------------|------------|----------------------|
|--------------------|-------------|------------|----------------------|

Current Salary (Monthly In Usd): Not Mention Expected Salary (Monthly In Usd): Not Mention

Additional Skills :

Platform: MS Windows 9x/2000/XP, MS Office, MS Project 2007
Mechanical Design / Analysis Software : Solid Works, Inventor-10, AutoCAD-2006, Mechanical Desktop-6
ERP/ PLM Package : BaaN, E-Matrix One, JD Edwards

Certification: Certified Six Sigma Green Belt and involved in the implementation of Six Sigma Projects

Additional Information :

Preparing the data sheets, specification, evaluation of bids, discussion with vendors, technical bid analysis, recommendation for purchase, material request etc.

? Basic & Detailed Engineering of Rotary Equipment like Instrument Air Compressor and Dryer Package, Nitrogen Generation Package, API & Non API Pumps, etc. and their accessories like Gear Boxes and Lube Oil System.

? Basic Engineering of Expander- Compressor, Gas Turbine Generator, Vapor Handling Package, Loading Arm, Water Treatment Package, Mechanical Refrigeration Package, Centrifugal Compressors etc.

? Studying and approving of the vendor design, drawings and datasheets, providing technical support for commissioning activities.

? Reviewing the operational practices, identify the areas of obstruction / quality failures and working out system and process changes for qualitative improvement. Ensuring the safety, regulatory & environmental compliance.

? Developing new products from designing, validation of design, trials & testing and commencing production along with handling related documents & formalities.

? Handling the product development including requirement analysis, finalizing specifications, designing, prototype development and testing activities.

? Facilitating new product development initiative with key focus on Quality, Cost & Delivery

? Leading the team of technical staff & providing technical support to ensure smooth operation especially during the production ramp up period.

? Delegating work & duties to subordinates and ensuring that all of them are familiar with emergency procedures and capable of operating all safety equipment and appliances.

? Handling the engineers on Oil-Free Screw & Centrifugal Compressor Product Development area, managing the conversion of drawings and standards of collaborator to Indian Standards and basic & value engineering for developing the product as per Indian conditions.

? Leading diverse areas like preparation of layouts for clients, detailed specifications, data sheets, P&I diagrams, operations and maintenance manuals, training to internal & external customers.

? Heading the product testing by way of designing a suitable test rig.

? Participating in decision making processes in deciding vendors list for the procurement activities in connection with the mill development plan.

? Optimizing the equipment efficiency, conducting trial run of equipment erected and troubleshooting of under- performance equipment.

? Actively collaborating with clients to define their individual requirements and design & develop centrifugal pumps to suit these requirements.