

An exciting opportunity has arisen. For our Wolffkran ISS business office in Dubai, U.A.E. we are looking for an experienced

APPLICATION ENGINEER

Your Challenge

WOLFFKRAN is a leading provider of high quality lifting solutions to a global customer base in the construction industry with offices in Central Europe, the UK, the Middle East and North America. If you want to make a difference and are up to the challenge of effectively support technical sales in the Middle East and South East Asia, projects in all technical aspects, our customers answering their questions on technical issues, then you may be interested in this position.

Your Main Tasks

- Technical sales support for the GCC and Asian markets. Support sales group with the selection of systems and configurations and layout drawings appropriate to customer requests
- Assist customers in the evaluation of proper tower crane configurations, loading, climbing sequences, and load calculation to support
 the customers
- Engineering support for construction and special projects, including schematic CAD drawings and feasibility studies as well as analyse special installations not covered by cranes documentation
- · Provide customers with assessments, guidance, and repair procedures in cases of damage and/or non-standard circumstances
- · Analyze tower cranes based on various design specifications according to customer specifications or local authorities
- Management of special crane engineering projects in GCC Countries and Asia/Pacific
- Preparation of procedures for assembly/disassembly of tower cranes for incorporation into customer schedules
- Prepare miscellaneous drawings, analyses, documentation and reports as required to support the WOLFFKRAN product line
- Create configuration sheets for tower cranes based on contractual and engineering requirements

Your Profile

- Degree in Structural Engineering, Mechanical or Electrical Engineering
- Ability to maintain complete confidentiality and discretion in business relationships
- Accuracy, reliability, and flexibility
- Experience in the lifting industry is an adavantage
- Working knowledge of mechanical and electrical systems
- · Strong technical and communication skills, with the ability to work independently while following corporate policies and procedures
- Competent in the use of 2D CAD and 3D Solid Modelling software, ideally AutoCAD
- Affinity for technical product expertise with tower cranes (capital equipment)
- Experience working with an international multicultural business environment
- · Language fluency in English, German and Arabic would be added advantage
- Ability to read, analyze, and interpret general business periodicals, technical procedures, and governmental regulations as well as to write reports, business correspondence, and procedure manuals
- Know how to effectively present information and respond to questions from managers, customers, and other intercompany personnel
- Skills to define problems, collect data, establish facts, and draw valid conclusions
- In-depth knowledge of engineering, sales and tower crane applications is a plus
- Willingness to travel (approx. 25%)

Your Future Perspective within the WOLFF-Team

We offer an exceptionally challenging career opportunity with a competitive salary and we are proud to be an equal opportunity workplace and value diversity at our company.

If you feel this job is for you, apply now. Please send your application (preferably in with your resume, an introduction of your experiences and details on your salary expectations and availability to career@wolffkran.com.

For initial questions, please contact our Sales Manager Grishil Babu at +971 52 667 9383.

Follow us on







WOLFFKRAN is an internationally active European manufacturer, lessor and service provider of tower cranes. Technical expertise, close customer proximity and absolute reliability are our day-to-day business. Tower cranes for economy in construction – that is our specialty and our passion. With one-stop production, sales and rentals, WOLFFKRAN is able to guarantee top performance throughout the entire process chain. The result is a cranesational service for economy in construction. Worldwide.