



Falcon Multi Services Ltd
201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	6886
Name	Mohammed Jameel
Date of Birth	1996-06-21
Salary (in USD)	1050/Per Month
Industry	Engineering & Science
Sub Industry	Metallurgist / Materials Eng.
Nationality	India
Primary Language	Hindi,
Secondary Language	English,
Total Years of Experience	8

Additional Information

Roles and Responsibilities	Additional Skills/Certification
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Designed and developed floating and trunnion-mounted ball valves for pipeline and process applications in oil & gas, petrochemical, and water industries. • Prepared and reviewed design calculations, GA drawings, and BOMs in accordance with international standards API 6D, ASME B16.34, ISO 17292. • Managed engineering and documentation for major ADNOC projects with leading EPCs (KENT, GALFAR, TARGET, CPECC), ensuring compliance with project specifications, quality standards, and delivery schedules. • Familiar with AGES standards, ensuring compliance in design, engineering, and documentation activities. • Provided technical support to proposal and sales teams, including sizing, valve selection, and responding to client specifications. • Preparing and managing Change Requests (CRs), procedure sheets, and cover sheets in alignment with ADNOC and EPC documentation standards. • Coordinating between design, manufacturing, procurement, and QA/QC teams to ensure smooth execution of multiple valve supply projects. • Reviewing and approving technical specifications, datasheets, and drawings for valves and associated accessories in accordance with API, ASME, and ADNOC standards. • Handling vendor and client communications, securing timely approvals, and resolving technical queries. • Preparing, updating, and monitoring project schedules to ensure on-time delivery of engineering deliverables. • Supporting FAT, inspection, and testing activities, ensuring adherence to international codes and client requirements. • Reviewed and prepared technical documentation (datasheets, ITPs, MRBs, RFIs, PMI, coating, and painting procedures) for client submission and approval. • Troubleshooting and resolving design and manufacturing challenges to meet EPC contractor needs.

SOLID works,
AUTOCAD, CATIA,
SAP, ORACLE, MS
WORD, MS EXCEL,
DDM, WINDCHILL

Education Summary

Course	University	Passing Year	Country
Mechanical Engineering	Visveswaraya Technological institute	2019	India

Career Summary

Position	Employer	Country	From	To
Design Engineer	IBOR VALVES	India	03/2025	02/2026

[To View Contact Number, Kindly drop an email to hr6@falconmsl.com](mailto:hr6@falconmsl.com)