201 Creado Apartments, Juhu Church Raod, Juhu, Mumbai- 400049 India

P: +91 8898080904 E: hr6@falconmsl.com W: www.falconjobs.net

FALCON ID # 22601

Maintenance / Mechanical Engineer - Statistic Equipments

Residential Country: United Arab Emirates Nationality: India

Resume Title : Sr. Mechanical Engineer - Static

Eqiupment

Notice Period: 1 Days

EDUCATION					
Qualification	Institute / College /university	Year	Country		
BE/BTech	Ssbt College Of Engineering	2004	India		

CAREER SUMMARY					
Position	Employer	Country	From Month/ Year	To Month/ Year	
Lead Mechanical Engineer	Reputed Company	United Arab Emirates	02/2014	06/2015	
Sr. Mechanical Engineer	Weatherford	United Arab Emirates	07/2013	02/2014	
Sr. Mechanical Engineer	Technicas Reunidas	Spain	09/2012	07/2013	
Lead Engineer	Technip Kti	India	12/2010	09/2012	
Assigned Engineer	Samsung Engineering	India	08/2007	12/2010	
Assigned Engineer	Koch-Glitsch	India	04/2004	07/2007	

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION						
Name Of The Course	Course Date	Valid Upto	Name Of Organisation			

Current Salary (Monthly In Usd):

10000

Expected Salary (Monthly In Usd):

Not Mention

Additional Skills:

Professional Experience:

REPUTED COMPANY

(From: Feb 2014 to till date)

Job Responsibilities:

- ? Responsible for the engineering and administrative activities carried out in Mechanical team during the project.
- ? Supervise team of engineers and designers in carrying out design and engineering of static equipment, assuming entire responsibility for detailed design and provide necessary technical information for procurement in compliance with tender spec & within project schedules.
- ? Coordinating all necessary technical information with other disciplines, assist fabricator in design and fabrication of equipment in compliance with project specifications, codes, standards & within project schedules.
- ? Review ITB (Invitation To Bid) documents submitted by Customer/PMC/ Process Licensor in the proposals stage, issue inquiry requisitions, review vendor offers.
- ? Organize the preparation of the Technical deliverable list; identify requirements and scope of work; review specifications, PDS, P&ID's, Plot plans, Review Philosophies & relevant documents.
- ? Mechanical Design of Process Equipment's by using various Codes & Standards like ASME, ASTM, API, TEMA, PD5500, IS etc.
- ? Preparation of Mechanical Data Sheet, Technical Specification, Material Requisition, etc.
- ? Technical Bid Evaluations, Preparation of Technical queries, Technical Recommendation, and Purchase order.
- ? Review & Approval of Hydraulics, Mechanical Calculations, General Arrangement / Fabrication drawings, Nozzle Orientations, Ladder / Platform drawings, Finite Element Analysis reports etc.
- ? Review of Structural drawings for vessel supports, piping orientations, Instrument level sketch.
- ? Co-ordination, Clarification meetings, KOM with Client, PMC, Licensor, Vendor & Interdepartments; and regular meet with client and vendor to ensure the timely progress of project.
- ? Interface and provide clarification and technical support to construction sites.
- ? Getting Vendor documents approved from Client, Licensors & PMC.
- ? Knowledge sharing among TEAM members, through regular technical presentation.

Previous Experience:

WEATHERFORD, DUBAI (From: July 2013 to Feb 2014)

Weatherford is oilfield service and technology company; one of the largest global providers of inventive solutions, technology and services for the oil and gas industry. With a product and service portfolio that spans the life cycle of a well i.e. Drilling, evaluation, completion, production, Intervention. Weatherford also has presence in EPC industry facilitating initial production facilities.

TECHNICAS REUNIDAS, MADRID, SPAIN

(From: Sept 2012 to July 2013)

TR is the leader for engineering and construction in the oil and gas sector in Spain, one of the leaders in Europe in the Design and Construction of Oil and Gas facilities, Refining and Petrochemical sector.

TECHNIP KTI, MUMBAI (Onshore/Offshore division)

(From: Dec 2010 to Sept 2012)

TPKTI is a technology driven, environment and safety conscious EPC contractor serving fields of Refineries, Oil & Gas / Hydrocarbon / Chemical / Petrochemical Plants and connected market sectors on a global basis.

SAMSUNG ENGINEERING, DELHI

(From: Aug 2007 to Dec 2010)

Fully owned Subsidiary of Samsung Engineering Company Limited, Seoul, South Korea; SECL is a globally operating multibillion dollar organization and leader in the Engineering, Procurement, Construction and Commissioning (EPCC) operations across a broad spectrum of industries like upstream Oil and Gas / Offshore, Refining, Chemicals, Petrochemicals, and Fertilizers etc.

KOCH-GLITSCH, MUMBAI (From: Apr 2004 to Jul 2007)

KG is a world leader in Process, Design, Manufacturing and Installation of Mass transfer equipment's i.e. Trays (like Bubble Cap, Fixed Valve, Movable valve, Cascade, UOP MD trays, Shell Hi-Fi etc.) Packing (Random / Structured) and the Internals like Vapor Distributors, Chimney / Liquid / Draw-Off Collectors, Gas Injection Support grids, Schoepentoeters, Vane type Separators, Inlet devices, Mist Eliminators, etc. for the Oil & Gas, petrochemicals, refining & chemicals Industry.

Additional Information:

Education

Bachelor of Mechanical Engineering SSBT College of Engineering North Maharashtra University, India Year of completion: 2004