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FALCON ID # 4911

Oilfield Services / Rotating Engineer

Residential Country :	India	Nationality :	India
Resume Title :	Lead Rotating Equipment Engineer	Notice Period :	61 Days

EDUCATION			
Qualification	Institute / College /university	Year	Country

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):	N	ot Mention	Expected Salar (Monthly In Usc		

Additional Skills :

• Preparation of job specification for supply, data sheet, enquiry specification, technical bid tabulation & evaluation, post order follow up, Witness of factory & site acceptance test for various types of rotating equipment & packages. • Preparation of preservation procedure, Installation, Pre-Commissioning & Commissioning assistance for various type of rotating equipment e.g. Gas Turbine ,Steam Turbine, Single & Multistage Centrifugal; Axial flow; Reciprocating; Diaphragm; Screw & Gear Pumps , Single & Multistage Reciprocating; Screw ;Diaphragm & Centrifugal Compressors, Lobe & Fan type Blowers, Fin fan coolers, Agitators ,Refrigeration Unit ,Gear Boxes ,Rotary Feeders, Extruder & Bagging Package

Additional Information :

Trainings Undergone • On Dry gas mechanical seal by Burgmann, Germany at Munich manufacturing facilities. • On design & selection of centrifugal pumps & valves by KSB India Ltd., Pune. • On design & selection of Mechanical seals by M/S Selol (India) Ltd., Pune. • On operation & maintenance of Gas Turbine frame 10B by ALSTOM, KSA • On Reciprocating Compressors by M/S Ingersoll-Rand (India) Ltd., Ahmedabad • On Centrifugal compressors by M/S ELLIOTT (Ebara Group), Bangalore. • AUTOCAD 2002, 2 month course by M Tech Educational Academy, Pune • Online sealing, Hot Tapping, Onsite Machine by Furmanite Group, UAE. • On Pressure & Temperature Safety Valves by M/S Sanmar Ltd., Bangalore. • On Refrigeration Unit by M/S Thermax Ltd., Pune, India • On Industrial Hydraulics by CRISP, Bhopal., India • On Incident & Accident report & investigation by DISC, Netherlands • On Integrated loss control system by DISC, Netherlands