

201 Creado Apartments,
Juhu Church Raod,
Juhu, Mumbai- 400049 India
P : +91 8898080904
E : hr6@falconmsl.com
W : www.falconjobs.net

FALCON ID # 3757

Maintenance / Rotating Machinery Engineer

Residential Country : India Nationality : India
Resume Title : Rotating Equipment Engineer Notice Period : 31 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): Not Mention Expected Salary (Monthly In Usd): Not Mention

Additional Skills :

? Detail Engineering & procurement for Rotating equipment (Pumps, Compressors, turbines, etc.) & packages. ? Vendor drawing review & co-ordination, Equipment inspection & performance checks. ? Equipment Erection/installation supervision, Commissioning & trouble shooting assistance. ? Co-ordination, monitoring and supervisory skills with alertness and attention to detail. ? Communication skills, tactful in resolving issues, proactive approach. ? Ability to Meet Schedules and deadlines with sound planning and forecasting ability. ? Cost consciousness and Analytical skills. ? Provide technical support for all maintenance engineering activities to facilitate continuous improvement of maintainable assets, utilizing sound reliability maintenance skills. ? Major overhauling of rotary equipments ? Steam Turbines, Boiler Feed Water Pumps, Compressors, etc.

Additional Information :

Carried out detail engineering, erection and successful commissioning of Liquid Fuel Pre filtration skids in existing Fuel system for 3 X 150 MW Siemens V 94.2 Gas Turbine sets ? D station. Received the Appreciation letter from Management for Tie up all three skids within specified Outage schedule.