

Download File PDF Rotating Equipment Engineer

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

[Download PDF version of :](#)
Rotating Equipment Engineer

Nota Kertika
2845 Yacht Pkwy, Detroit, MI 4 Phone: +1 (555) 569 8198

EXPERIENCE

PRINCIPAL ROTATING EQUIPMENT ENGINEER
San Francisco, CA
02/2013 - present

- Review and certification of equipment supplier's engineering, as well as the testing and commissioning proposals of equipment.
- Preparation of data sheets for compressors, steam and gas turbines, pumps and other rotating equipment
- Familiarity with the following codes: API 610/684/9 Pump/Compressors / Turbines ISO and ASME
- Technical evaluation / justification of supplier bids, plus the technical reports to support order placement
- Computer literate within Microsoft Office
- Review and evaluation of equipment suppliers' bids for Long Lead Items and preparation of bid evaluation reports

MAINTENANCE ROTATING EQUIPMENT ENGINEER
New York, NY
02/2010 - 02/2013

- Knowledge of industrial codes (ASME, ANSI)
- Assist the Maintenance Engineering Superintendent and Planner with pre-planning of all planned turnaround, shutdown, and outage projects including timing, accumulation of job bids, ordering of parts and materials, sequencing of jobs around a critical path, rating of work crews based on job estimations, and preparation of an overall schedule. During the execution of these projects, monitor and advise the Maintenance Engineering Superintendent of the progress of the work.
- Maintain the Bentley Nevada Inplant Data acquisition system and coordinate training to maintain a base of expertise of vibration analysis knowledge in the maintenance department.
- Design Preventive Maintenance Programs for all critical items of machinery and equipment and lubrication programs for all plant machinery. Responsible for the implementation of these programs, monitoring the effectiveness of the programs, and making modifications as necessary.
- Update and maintain a Lubrication Manual containing lubricant specifications and lubricating instructions for all plant machinery including electric and steam drives.
- Prepare and assist the planning team on work orders relating to approved preventive maintenance programs, together with the related checklists, instruction sheets, and other material defining the work to be done, the frequency of execution and, where pertinent, the sequence of steps to be followed.
- Perform analysis of equipment management information reports and equipment histories for the purpose of identifying items of machinery and rotating equipment with high maintenance costs or with lubrication problems and make recommendations for corrective action. Follow through to see that corrective action are implemented on efficient and effective timelines.

ROTATING EQUIPMENT ENGINEER
Detroit, MI
02/2006 - 02/2010

- Provide R&EE expertise for incident investigations, RCA, FMEA, and development of performance standards.
- Provide clear direction and input during the selection of rotating equipment, assisting the Project manager
- Provide R&EE technical support for Reliability Engineering Management, SQM activities, and vendor/bidder quality issue resolution.
- Provide R&EE expertise to support EIT for Service Review evaluations, gap closure plans and improvements
- Assist Operations, and Maintenance Department in developing procedures, training, and process to ensure equipment is operated within design parameters.
- Establish, track, and monitor material key quantities, provide analysis and forecasts
- Lead activity delivery against work program set by RETA/TUL and the GRE ASP set by the GRE Product Managers

EDUCATION

WEBSTER UNIVERSITY
Bachelor's Degree in Mechanical Engineering

SKILLS

- Ability to develop strong technical relationships with key stakeholders and Operating Executives
- Ability to learn any kind of new Engineering processes/systems and equipment quickly
- Ability to manage multiple activities, conflicting, changing priorities and process tasks with minimal direction or oversight
- Ensure compliance with applicable company and industry codes, standards, and third-party practices & procedures
- Develop and implement/review reliability programs on RE and oversee the trend effort made on all RE