
MAINTENANCE ENGINEER ROTATING MECHANICAL

REF NO- 0132

QUALIFIATION: BE.MECHANICAL ENGINEER ENGINEER

EXP: 13 YEARS

INDUSTRIES: OIL & GAS ,PETROCHEMICAL,FERTILIZER

1. **JOB SPECIFICATION:** Implementations and monitoring of all mechanical related works at site as per approved drawings and methods and safety rules.
2. Estimates, prepares and assigns the resources such as manpower, materials, consumables, equipment, tools, etc., required for all Mechanical and related works prior to execution. Plans and analyses all possible construction methodologies and recommends the best options to the Project Manager for approval prior to execution at site.
3. Interprets construction drawings and studies the contract documents and applicable standards or specifications prior to execution of any jobs.
4. Plans the execution of all Mechanical related works and coordinates the works to Electrical and civil groups.
5. Assign targets for accomplishments and ensure targets are met on daily basis for all Mechanical groups at site.
6. Submits site daily reports, inspection requests, estimates and all applicable monitoring reports on regular basis or as required.
7. Ensures that all the works done are in accordance with the approved construction drawings, contract documents, project specifications, and all applicable standards whether local, national or international standards.
8. Ensures that all site works are done according to all applicable quality standards.
9. Directly responsible for the safety of all Mechanical groups' personnel of the project by ensuring that the project execution will be done according to all applicable health, safety, sanitary and environmental standards.
10. Carrying out all Mechanical Works and equipments installation activities
11. Attends regular meeting with client, civil engineers and consultant to provide update on project progress.
12. To collaborate with cost control and planning department in preparing the daily progress reports
13. Able to lead site personnel to execute and completion of job on time at site
14. Performs other related duties as may be required by the Site Manager.

Responsible for work properly and that they meet the client's needs. Typical tasks include:

1. Making improvements to and offering advice about operational procedures
2. Scheduling and co-ordinating work to tight deadlines

3. Ensuring that equipment works to its specification
4. Creating and carrying out test procedures
5. Investigating problems, diagnosing/repairing faults
6. Troubleshooting
7. liaising with installation/project engineers
8. Supervising engineering and technical staff
9. Writing reports and documentation
10. Providing technical support

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