Industrial Engineer

Job description

The Industrial Engineer is responsible for the preparation of all the engineering documents. The Industrial Engineer shall ensure that the documents are well prepared in consultation with Engineering Head with due diligence after appropriate consideration of the client's requirement, applicable codes, standards and compliance with right quality procedures.

Duties and Responsibilities

- 1. Report to Head, Engineering Unit.
- 2. Prepare component/fixture drawings and models.
- 3. Prepare tender hours for fabrication and machining as per the existing parameters.
- 4. Prepare Engineering process for reclamation and manufacturing of components.
- 5. Provide technical support to Production and Quality units. To carry out site inspection of the component as and when required.

Key skills and competencies

- 1. Must know how to use modelling software such as AutoCAD, Solid works etc.
- 2. Must know how to interpret engineering drawing, machining & welding symbols.
- 3. Should have basic knowledge of welding.
- 4. Should have Engineering design concept.
- 5. Should have knowledge on hydropower components.