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**Job Title : Engineering Manager**

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**Responsibilities:**

1. Liaising with customers to organize product development and cost effective.
2. Liaising with production department of development and design of jigs and fixtures for new equipment.
3. To guide Engineers in CAD/CAM work.
4. Development of equipment & processes to aid in the manufacturing process.
5. Plan and design plant layouts and facilities.
6. Study new & existing machinery and facilities and recommend or select efficient combinations (Lean Machining).
7. Develop flexible and integrated manufacturing systems and procedures.
8. Analysis of costs of production.
9. Provide analysis of Machine capabilities and develop preferred routings.
10. Participate on Process new technology development to meet product design requirements and improvements.
11. Participate in special projects, as required; coordination between other functional areas.
12. Responsible for the implementation and tracking/corrective actions for the Production Process.
13. To carry out risk assessments in all areas of Production Department.
14. Manage the CNC Programmer/Methods Engineer regarding availability of programmes & tooling etc. to meet production requirements.
15. Manage small improvement activities such as layouts/machinery/low cost automation etc.

**Knowledge, Skills and Abilities:**

1. Must be able to lead engineering teams effectively.
2. Knowledge in CAD/CAM software.
3. Knowledge of CNC programming.
4. Fluent in English.

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**Education and Experience:**

1. Minimum requirement is Bachelor Degree in Mechanical and a minimum of 10 years experience in manufacturing or tool room.
2. Must have good computer skills and be proficient in the use of all Microsoft Office software.
3. Applicant must be highly flexible and willing to learn multiple manufacturing systems in a fast paced environment.