**JOB DESCRIPTION**

|  |  |  |
| --- | --- | --- |
| Position Title: Engineering Internship | Location: St. Pauls | Job Grade:  |
| Department: Engineering  | Name / Title of Supervisor: Jack Gauthier | FLSA:  |

**PURPOSE:**

To provide a meaningful work experience over an 8-13 week period which is mutually beneficial to the Company and the successful intern candidate. Coordinates and assists with planning, organization, control, integration, and completion of project within area of assigned responsibility by performing the following duties.

**PRINCIPAL RESPONSIBILITIES AND DUTIES:**

* New Torque Tooling Project-Replace Impact Tool, conduct testing and develop the new process.
* Develop Setup Documentation
* Develop Standard Work Documentation
* TPM/PM Projects
* Quality related Projects as assigned.

**EDUCATION:**

Junior / or senior year. Intern should be engineering majors, with abilities in MS Office, MiniTab, AutoCad and other analytical and planning tools. They should possess strong analytic and statistic skills, and have the ability to work independently.

Mechanical Engineering, Electrical Engineering, Industrial Engineering, Manufacturing Engineering,