

# **Job Description**

Title:	Press/Forge Engineering Technician	Location:	Ingersoll, ON
Education:	Diploma/Degree in Engineering or related field with equivalent experience	Hours:	40
Experience/Proficiency:	5 years press and/or forge industry related experience	NOC:	22301
Reports to:	Engineering Supervisor	Rev. Date:	Apr 23/2024

## **General Description**

To provide support and direction to Forging area employees, both hourly and salaried. Consult with production and maintenance to ensure quality production and maintenance activities for the area (2 shift operation)

### **Skill/Effort Requirements**

- Knowledge of Mechanical, Electrical, Pneumatic and Hydraulic systems is an asset.
- Knowledge of Occupational Health and Safety Act and Regulation is an asset.
- Design equipment improvements and input into preventative maintenance program.
- Standardized procedures and create clear SOP's or work instructions.
- Effective Oral and written communication skills
- Initiative-taking and able to motivate others.
- Abilit to work with all levels within the organization along with outside contractors and vendors.
- Excellent Computer and organization skills
- Knowledge of Press/Forging process with ability to trouble shoot problems.
- Problem solving and analytical skills.
- Ability to work under pressure and effective, prompt decisions

#### Responsibilities

- Oversee effective operation of the press/forge operation on a two-shit operation.
- Responsibility for OEE of the press/forge operation
- Oversee effective operation of the press/forge on two (2) shift rotation.
- Collaborate with employee to ensure production of quality forgings.
- Consult with Production Manager and Maintenace Manager daily in order to align on production plant and maintenance activities.
- Actively participate in regular staff communication sessions
- Project assignments as required.
- Coordinate work performed by outside vendors.
- Excellent Problem, trouble shooting skills

#### **Working Conditions**

- Exposure to dirt and noise in a manufacturing environment
- Exposure to heat, noise, and oils/chemical
- Confined/Restricted Space

FRMHR002 Rev. October 12, 2021



# **Job Description**

Reviewed By:	Date:	
(Employee		
Signature)		
Approved By:	Date:	
(Manager Signature)		

FRMHR002 Rev. October 12, 2021