

FABRICATION OPERATOR – WEEKEND SHIFT

Reports to: Weekend production Lead

Date Created: 5/15/2019

Hours: 36 hours/week (paid for 40) - Night Shift (Friday, Saturday, Sunday night 2:30pm -3am)

Posted Through: 8/29/2020

Please see Roger or Barb if interested.

Position Summary:

Virnig Manufacturing is in search of a weekend shift Fabrication Operator. This position will set up, operate, maintain and clean fabrication equipment producing parts that meet or exceed Virnig quality standards in a safe and efficient manner. The person in this position will work with other operator(s) as a team to produce the required parts on different machines as directed by the Weekend Production Lead. Strong communication and interaction skills are needed. Troubleshooting and critical thinking skills are essential to develop solutions to problems that arise, while organizational skills are necessary to ensure work is done correctly, on time, and properly documented. This position will be cross trained to support other departments when needed.

Education/Qualifications:

- Mechanical experience.
- Forklift experience required.
- Experience in use of hoist and other material moving equipment.
- Basic knowledge of electrical/hydraulic and mechanical components.
- Knowledge of production processes related to warehouse equipment, material and product.
- Ability to follow a schedule and to work as a team with the area lead to reach daily production goals.
- Ability to use hand and power tools applicable to the trade.
- Ability to read and interpret blueprints.
- Must have basic math skills.
- Good organizational skills with attention to detail.
- Strong communication skills (verbal, listening, written).
- Ability to work on a team and independently.
- Physical effort- ability to lift up to 100lbs., frequently bend, twist, endure long periods of repetitive motion and stand on feet for 95% of the shift.

Duties and Responsibilities

- Gain the required knowledge to be able to run fabrication equipment as required by production needs under the direction of the Weekend Production Lead, this equipment includes lasers, saw, mill and lathes.
- Inspect products that are produced and clean as needed to ensure no defects are passed on to the customer.
- Responsible for quality control on product you produce. Make adjustments as necessary during shift to ensure product is within desired specifications and reject product that is outside of desired specifications.
- Notify Lead or other persons necessary if a safety or quality issue arises.
- Work on prototype attachments and special projects.
- Perform daily and weekly operator maintenance on equipment to ensure it is in good working condition.
- Responsible to maintain a clean and safe work area to the standards set by the area lead.
- Be cooperative, positive, and respectful with coworkers and lead.
- Ensure all safety policies are followed, wear personal protective equipment and hold a high regard for the safety of others.
- Responsible to inform the area lead of any concerns that arise.
- Participate in proper ergonomic practices as designed for this position.
- Continuously seek out opportunities for self-improvement.
- Assist in other areas as needed.
- Other duties assigned.
- Work overtime as needed.