## MAINTENANCE TECH / MILLWRIGHT

## **RESPONSIBILITIES:**

- Disassemble, reassemble and test machinery and sub-assemblies;
- Repair plant and office machinery;
- Maintain a safe and orderly work environment;
- Perform preventative maintenance procedures and techniques;
- Size and determine proper fits of keys, shafts, bearings, using precision tools as required;
- Experience working with equipment such as: boom lifts, scissor lifts and fork lift
- Perform facility repairs;
- Install new machinery, tanks, pumps, and process equipment as required;
- Troubleshoot, diagnose equipment failures, and identify root cause for mechanical, hydraulic and pneumatic and electrical systems;
- Basic knowledge of mechanical systems or has mechanical aptitude ,electrical, pneumatics, hydraulic presses, and mechanical presses;
- Read and understand blueprints technical manuals and work instructions.
- Perform bench operations such as drilling, tapping, grinding, welding, fabricating, etc;

## **REQUIREMENTS:**

- Ability to use mig, tig, and arc welding equipment;
- Ability to work with minimum supervision;
- Hands-on experience with hydraulics, pneumatics, and mechanical theory:
- Requires good organizational skills, a self-starter and a team player;
- Possess mechanical aptitude, with an eye for detail and a willingness to learn;
- Basic machine shop skills (i.e. grinders, threading machines)
- Background clearance required (police background check);
- Able to pass initial employment drug screen and random testing thereafter.
- Excellent communication skills, both written and verbal;
- Able to relate/communicate well with people;
- Punctual, dependable and reliable.

## **BENIFITS**

- Uniforms provided and laundered at no cost to employee
- Health, Dental, Vision, and RX benefits available
- Vacation and Personal Paid Days program
- 9 8 Hour Paid Holidays
- Pension Plan
- Fulltime Daylight shift, \$17.00/hr, overtime available