

GROUP Advanced Maintenance Technician Apprentice

DUTIES:

- Learn about electrical, pneumatic and hydraulic processes & apply to daily work tasks
- Learn about motors, robots and automation control systems
- Learn PLC programming
- Learn how to operate metal working machines
- Work full time pr partial time with experienced Advanced Maintenance Journeyman
- Attend classes several evenings/week for 3 years or partial time 2 days/week
- Complete 10,000 hours of advanced maintenance tasks
- Maintain a clean work area

RESPONSIBILITIES:

- Build, install, and test mechanical and electrical systems used in automated industrial processes
- Ensure automated systems are working using technical diagnostic and measuring devices
- Perform preventative maintenance equipment
- Maintain and repair equipment

BENEFITS

- Health care Medical and Dental
- Tuition reimbursement Associates Degree
- Formal Online Courses using PMA METALFORM.EDU
- Paid Vacation and holidays
- Matching 401K

QUALIFICATIONS:

- Complete manufacturing classroom courses leading to graduation
 - NIMS safety or equivalent
 - Basic math speed and feeds
 - Machine operation
 - Blueprint reading
 - o Basic metalworking tasks such as machining
 - Use of gages, calipers, gauge pins and micrometers
- Participate in team challenges: robot rumble, hi-mileage vehicle, sports, TMA machining contest
- Possess excellent verbal, written, digital skills
- Demonstrate good communication & multitasking skills
- Like to work with your hands and able to pay attention to details
- Interested in continuous learning
- Accept work hours: Monday-Friday 5:45 AM-2:15 PM or 2:15 PM 11:00 PM
- Able to regularly lift containers up to 40 pounds
- Pass preemployment physical & aptitude test

REPORTS TO: Press Room Supervisor **DEPARTMENT:** Production

START DATE: Flexible

CONTACT: Send written or video resume to Paul Rimington, primington@thediemasters.com



Diemasters QR Code

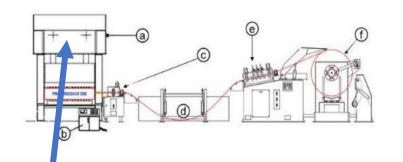


WEISS-AUG GROUP Advanced Maintenance Technician Apprentice

What you will learn to maintain!

Introduction to Metal Stamping Processes

Automatic press lines feed material, called stock or strip, automatically into a die from a coil as the stamping press runs in a continuous mode.



- a. Stamping Press
- b. Press Controls
- c. Coil Feed
- d. Loop Control
- e. Coil Straightener
- f. Uncoiler (payoff)

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350 Ton Stamping Press



Assembly Machine