



<https://metalsengineering.com/careers/induction-machine-operator-2nd/>

## Induction Machine Operator – 2nd Shift

### Description

#### About Us

Metals Engineering, Inc. is an ISO certified heat treatment company with 3 locations in the Green Bay area, Wisconsin. We have been in the business for over 50 years and pride ourselves on the high level of service that we provide the clients within our market.

#### Position Overview

We are currently looking to add to our dynamic workforce and have open positions for individuals interested in operating an Induction Machine and other various types of Heat Treatment equipment.

**Second Shift** – Monday – Friday 3:00PM – 11:30PM

*Training will be provided on first shift.*

#### Responsibilities

#### Duties & Responsibilities

- Set up and operation of heat treatment equipment
- Perform process inspections to ensure parts are processed to customer specification
- Meet production schedules
- Operation of forklift
- Promote and participate in safety regulations and procedures

#### Qualifications

#### Required Skills & Abilities

- Ability to demonstrate a logical, detailed, disciplined approach to equipment operation
- Strong desire to be an excellent team member and support other team members on your shift, on other shifts, and across locations
- Solid past work history
- Positive work attitude
- Commitment to teamwork, supporting team members across shifts and locations.
- Willingness to learn and grow, both personally and professionally.

#### Job Benefits

#### Benefits include:

- Health, dental, and vision insurance
- Retirement plan
- Paid time off
- Employee assistance program

#### Hiring organization

Metals Engineering

#### Employment Type

Full-time

#### Beginning of employment

ASAP

#### Duration of employment

Full Time

#### Industry

Manufacturing

#### Job Location

1883 Commerce Dr., 54115, De Pere, Wisconsin

#### Working Hours

Monday – Friday  
3:00PM – 11:30PM

#### Base Salary

\$ 19 - \$ 21

#### Date posted

December 11, 2025

#### Valid through

31.01.2026

## **Contacts**

Contact Bill Sarver, V.P. of Operations at Metals Engineering 920-339-8590 if you have any questions.