

# **Full-Time Machine Operator/Labourer**

Tempel is America's largest manufacturer of magnetic laminations for the motor and transformer industry, dating back to 1945. With manufacturing facilities in USA, Canada, Mexico, China, and India we continue to be a fast-growing industrial manufacturer providing a full range of highly efficient transformer components at our facility in Burlington Ontario, where we have been since 1975.

Our primary products out of this location are Wound Distributed Gap Cores, Mitre and Butt Lap Laminations, Logs and Fully Assembled Cores in our Flat Stack Department, Steel Sales, Custom Slitting and a warehousing for Tempel Steel's laminations.

Work Schedule: 12 Hour Continental Shifts (Days/Nights)

In response to the current COVID-19 pandemic, Tempel has initiated several protocols to ensure the health and safety of our employees.

## **DG Core Department - Cross Training Provided**

## **Machine Operator:**

- Set-up and operate multiple electrical core building machines
- Operate PLC winding machine producing wound cores in need of forming.
- Operate a hydraulic forming press & banding gun producing form cores for heat treating.
- Carry out job change overs and minor repairs.
- Proficient in the use of powered & non powered hand tools.
- Move product around facility on conveyor lines or overhead cranes using industrial magnets.
- Meet daily production requirements while maintaining high levels of quality.
- Document critical product measurements & production data accurately.
- Keep assigned machines and areas clean and safe.

# **Furnace Operator:**

- Load & unload cores using industrial magnets on a continuous cycle.
- Remove banding and plating after core has been heat treated & cooled.
- Document critical product measurements & production data accurately.

## **Test & Pack Operator:**

- Conduct final inspection of finished product prior to and in the packaging process.
- Test & label cores using proprietary testing equipment.
- Document critical product measurements & production data accurately.

### **Qualifications:**

- Industrial hands-on experience in a similar position will be an asset.
- · Good overall mechanical abilities required.
- · Able to use and read industrial measuring tools.
- Team player, self-disciplined and ability to work with minimum supervision.
- Quality conscious individual.
- · Good safety records.
- Good communication.

### **Educational Requirements:**

- Minimum Grade 12 education, or experience, or equivalent
- Related training will be an asset