



SAULT
COLLEGE



Employment
Solutions

**YOUR JOB IS OUT THERE.
WE'LL HELP YOU FIND IT.**

Electrical Engineer

Employer:	Soo Foundry & Machine (1980) Limited	Closing Date:	March 28, 2023
Posted:	17 months ago	Location:	Sault Ste. Marie
ES Job ID:	14033	Duration:	Full Time
Sector(s):	Skilled Trades		

Job Description:

Electrical Engineer
Sault Ste. Marie, ON
Salary: 30.00 to 45.00 hourly (to be negotiated)
40 hours per week
Permanent employment
Full time

Responsibilities

Tasks

Prepare material cost and timing estimates, reports and design specifications
Design electrical and electronic components, systems and equipment
Develop maintenance and operating standards for electrical and electronic systems and equipment
Investigate electrical or electronic failures
Prepare contract documents and evaluate tenders for construction or maintenance

Work conditions and physical capabilities

Fast-paced environment
Work under pressure
Tight deadlines
Attention to detail
Combination of sitting, standing, walking
Standing for extended periods

Benefits

Health benefits
Dental plan
Health care plan

Financial benefits

Bonus

Long term benefits

Group insurance benefits
Registered Retirement Savings Plan (RRSP)

Required Skills:

Certificates, licences, memberships, and courses

SAULT STE. MARIE

WEBINQUIRYSSM@SAULTCOLLEGE.CA
705.945.0705

477 Queen Street East, Suite 203
Sault Ste. Marie, ON P6A 1Z5

BLIND RIVER

WEBINQUIRYBR@SAULTCOLLEGE.CA
705.356.1611

1 Industrial Park Road, Suite 205
Blind River, ON P0R 1B0



SAULT
COLLEGE



Employment
Solutions

Canada

EMPLOYMENT
ONTARIO

Ontario



**SAULT
COLLEGE**



**Employment
Solutions**

**YOUR JOB IS OUT THERE.
WE'LL HELP YOU FIND IT.**

Registration as a Professional Engineer (P. Eng.) by a provincial or territorial association
Eligible for registration as a Professional Engineer (P. Eng.) by a provincial or territorial association

Experience and specialization
Computer and technology knowledge
Microsoft Visio
AutoCAD
ETAP
MS Office
Networking hardware
Program programmable logic controllers (PLCs)
Supervisory control and data acquisition (SCADA) system

Area of work experience
Design
Installation, maintenance and inspection of equipment or facilities
Project management
Project planning
Specification or technical writing

Area of specialization
System integration
Electrical
Electronics (industrial)
Control system
Electrical machines or transformers
Plant maintenance engineering
Industrial robotics

Personal suitability
Accurate
Client focus
Efficient interpersonal skills
Excellent oral communication
Excellent written communication
Team player

Requirements:

Security and safety
Criminal record check

Transportation/travel information
Own vehicle
Own transportation
Valid driver's licence

How to Apply:

Apply to: info@soofoundry.ca or in-person
215 Drive In Road
Sault Ste Marie, ON

SAULT STE. MARIE

WEBINQUIRYSSM@SAULTCOLLEGE.CA
705.945.0705

477 Queen Street East, Suite 203
Sault Ste. Marie, ON P6A 1Z5

BLIND RIVER

WEBINQUIRYBR@SAULTCOLLEGE.CA
705.356.1611

1 Industrial Park Road, Suite 205
Blind River, ON P0R 1B0



**SAULT
COLLEGE**



**Employment
Solutions**

Canada

EMPLOYMENT
ONTARIO

Ontario



**SAULT
COLLEGE**



**Employment
Solutions**

**YOUR JOB IS OUT THERE.
WE'LL HELP YOU FIND IT.**

P6B 5X5

Between 08:00 AM and 05:00 PM

SAULT STE. MARIE
WEBINQUIRYSSM@SAULTCOLLEGE.CA
705.945.0705

477 Queen Street East, Suite 203
Sault Ste. Marie, ON P6A 1Z5

BLIND RIVER
WEBINQUIRYBR@SAULTCOLLEGE.CA
705.356.1611

1 Industrial Park Road, Suite 205
Blind River, ON P0R 1B0



**SAULT
COLLEGE**



**Employment
Solutions**

Canada

**EMPLOYMENT
ONTARIO**

Ontario

