

# CONSTRUCTION

# NOC 7371

## HOISTING ENGINEER, Branch 2 (T.Q.A.A., compulsory certified trade )



### WORK DESCRIPTION

*What would I be doing?*

There are several different jobs that hoisting engineers do. One job involves operating a mobile crane. A “Mobile Crane” is a mechanical device or structure capable of moving loads in both vertical and horizontal planes. It is mounted on a mobile chassis and includes a telescoping boom. A Hoisting Engineer:

- maintains and operates mobile cranes that are capable of lifting and moving weights of more than 7 000 kg,
- moves machinery or materials from place to place on a construction site, port, industrial site or railway yards.

### PLACE OF WORK

*Who needs Hoisting Engineers?*

- Docks or Ports,
- Railway Yards,
- Construction Contractors,
- Industry (Hoisting Engineers load and unload ships, trains, or to move materials at a construction or

industrial site).

### CONDITIONS OF WORK

**A Hoisting Engineer is a compulsory certified trade.** A person must have a valid Certificate of Qualification or be registered as an apprentice. An apprentice **must** be paid wages according to the Regulations. **An OYAP/Cooperative Education student does not have to be signed and may be paid wages.**

### SALARIES/WAGES

The salary of the Hoisting Engineers depends on the employer. In unionized places the wages and conditions of work are negotiated collectively. The rate of wages for an apprentice is a specified percentage of a journeyperson’s wage according to experience and level of training.

***In the Elgin, Middlesex and Oxford area, Hoisting Engineers can earn \$ 15.02 - \$ 19.65 per hour, averaging \$ 17.48 per hour.***

(Next)

## **PROSPECTS of EMPLOYMENT in the Elgin, Middlesex and Oxford area**

### **RATING: good**

In the next several years, with the retiring workers leaving the trade there will be a shortage of skilled Hoisting Engineers.

## **APPRENTICESHIP IN THE HOISTING ENGINEER TRADE, BRANCH 2**

- takes about 6 months or 1 000 h, (including about 6 weeks of the in-school post secondary school training), prior education and experience may shorten the time to complete all the competencies,
- must pass the Provincial Qualifying exam to receive both a Certificate of Apprenticeship and a Certificate of Qualification with journeyman status,
- offers (optional) an Interprovincial Trade Certification (Red Seal) after more training.

### **In-School Education:**

An OYAP student must be 16 years old and have completed Grade 10 (or equivalent). Otherwise, Grade 10 is the minimum requirement, however, completion of Grade 12 (OSSD) is advantageous. The following competencies are valuable:

English, *Communication skills*  
Construction Technology

OYAP students must be full-time students in high school and those who obtain apprenticeships will complete the apprenticeship curriculum in college or an approved Training Delivery Agent.

*Specific skills learned in school are: safety, communications, crane components and devices, pre-operation, planning, assembly and disassembly of a crane, transporting a crane, operating a crane, maintenance.*

## **On the Job Training**

- As a high school Cooperative Education credit (towards O.S.S.D.), learning is connected to one of the school subjects. Must be signed as an apprentice to qualify for Cooperative Education.
- The apprentices must follow a program in the **Apprenticeship Training Standards** book which is given to them in the workplace when they register. As each competency is achieved the employer signs it off.

## **OPPORTUNITY TO GROW**

A Certificate of Qualification or registration as an apprentice, is needed to start working as a hoisting engineer. After that, a Hoisting Engineer may:

- become a foreperson or a supervisor,
- operate other types of cranes,
- pre-lift planner,
- work in related areas or occupations.

## **RELATED OCCUPATIONS**

- Heavy Equipment Operator,
- Bulldozer Operator,
- Boom Truck Operator,
- Bridge Crane Operator,
- Tower Crane Operator.

## **CONTACT INFORMATION**

*Whom should I call?*

School Guidance/Co-Op Office  
Apprenticeship Office 519 675 7788  
London: 1 800 265 1050  
Apprenticeship web: [www.edu.gov.on.ca](http://www.edu.gov.on.ca)  
EMOLTB web site: [www.localboard.on.ca](http://www.localboard.on.ca)  
Training Hotline: 1 800 387 5656  
Union: International Union of Operating Engineers, Local 793 519 451 7430