

### What is a Heat & Frost Insulator?

A Heat and Frost Insulator works with insulating material to prevent or reduce the passage of heat, cold, vapour, moisture, sound or fire. The individual installs, repairs, and maintains insulating materials used on systems and equipment as well as walls, floors and ceilings of buildings and may also lay out and fabricate parts on-site, remove or seal-off old insulation

# Where can a Heat & Frost Insulator work?

- Construction
- Mining

#### **Job Sites:**

Heavy Industrial Construction | Institutional and Commercial Construction

# Learn more about becoming a Heat & Frost Insulator



#### General Information on Construction Trades (i.e., Heat & Frost Insulator)

- Construction Training & Apprenticeship Ontario (CTAO) (website: ctaontario.ca)
- Canada's Building Trades Unions (CBTU) (website: buildingtrades.ca)
  Ontario Building & Construction Tradeswomen (OBCT) (website:
- Ontario Building & Construction Tradeswomen (OBCT) (website: obctradeswomen.com)
- Ontario Youth Apprenticeship Program (OYAP) (website: oyap.ca)
- Skilled Trades Ontario (STO) (website: skilledtradesonatrio.ca)



#### Heat & Frost Insulators Unions and Affiliations

• Ontario Insulators - (website: ontarioinsulators.com)



- You can earn **\$47.06/hr** as a unionized Heat & Frost Insulator!
- As a Heat & Frost Insulator, you need to complete three levels of in-class and hands-on technical training. Specifically, 6,400 hrs of on-the-job training, supplemented by three 6-week sessions of in-school technical training.
- You can find your sponsor through **Direct Hire, Trade Organization (i.e., Skills Ontario, Tomorrow Trades), Employment Service Providers (i.e., Heat & Frost Insulator Unions) and Employment Ontario.** 
  - Insulators play a key role in **helping the environment** by ensuring proper insulation is used that can significantly **save energy** and **reduce greenhouse gas emissions** and **pollution**.



## The skills you need ...



Comfort with height and tight space



Communication & numeracy



**Detail-Oriented** 



Interpreting shop drawing and specifications



Problem - Solving

# Why support OPG projects?

OPG is a prestigious employer with 10,000+ employees. They are a climate change leader involved in diverse, clean, and low cost electricity generation in Ontario including - hydroelectric stations, nuclear stations, biomass station etc.

## **Key Contacts**

To apply, please complete the application form on our website (www.ontarioinsulators.com/apprentices-2/#join-us) and email it to us along with a copy of your resume.

Email: applications@insulators95.com

## **Meet OPG Vendors!**

Here is a list of Vendors that work on site at OPG.

































Where a brighter tomorrow begins.

Heat & Frost Insulator