



# Construction Boilermaker

A construction boilermaker builds, installs, erects, tests, maintains and repairs all types of boilers, tanks and pressure vessels, and performs all types of structural and plate work on dust, air, gas, steam, oil, water and other liquid-tight pressure vessels.

Do you like working with hand and power tools? Are you physically fit? Do you have stamina? Are you afraid of heights? Are you able to work in confined spaces? Are you willing to travel and live away from home?



# MOST IMPORTANT ESSENTIAL SKILLS

- communication
- numeracy
- planning
- problem solving



### POTENTIAL EARNINGS

**Hourly wage** 

from \$44.00 to \$56.26

**Annual salary** 

from \$85,800 to \$109,707

Make up to 100K during your apprenticeship



### **CAREER OPPORTUNITIES**

#### You could work for:

- nuclear power plants
- iron and steel producers
- the construction industry or one day have your OWN business!

#### **Other related trades:**

- Ironworker Generalist (420B)
- Metal fabricator (fitter) (437A)
- Pressure systems welder (456P)
- Sheet metal worker (308A)



## IMPORTANT DETAILS

- CODE 428A
- Non-compulsory trade
- 5,880 hours on the job + 720 hours of in-school training (levels 1, 2, 3)
- Total of 6,600 hours (approximately four years)
- Certifying exam



To become a construction boilermaker, you could participate in an apprenticeship.

Start your apprenticeship now with OYAP!

Check out the specialized programs in your high school to explore the trades!



Visit <u>Skilled Trades Ontario</u> for more information and a <u>report</u> on this trade.

