

Job Referral Service

Sheet Metal Workers (7261)

This form is to be used for the following positions:

Keeyask

Sheet Metal Worker - Journeyperson or Apprentice

Must have own tools as specified in BNA Appendix

Name:

SIN:

Reference Number:

(First name Last name)

* must select at least one response

Job Development (select all that apply)

Willing to be trained

Hydro Northern Training and Employment Initiative (HNTEI)/Hydro Pre-Project Training (HPPT) (select all that apply)

HNTEI/HPPT – Completed

* Education (select only one option)

- Less than high school
- Some high school
- Completion of high school
- Some college/CEGEP/vocational or technical training
- Completion of college/CEGEP/vocational or technical training
- Some university
- Completion of university

* Credentials (certificates, licences, memberships, courses, etc.) (select all that apply)

None		
1st Level Apprentice		
2nd Level Apprentice		
3rd Level Apprentice		
4th Level Apprentice		
5th Level Apprentice		
Recognition in Occupation (select all that apply)		
Sheet Metal Worker Trade Certification	Experience	
Sheet Metal Worker Red Seal Certificate	Experience	
Work experience - No Sheet Metal credential	Experience	
Canadian Welding Bureau Certification		
Other Welding Certificates		

* Experience (select only one option)

No experience



Job Referral Service

Sheet Metal Workers (7261)

Less than one year 1 - 2 years 2 - 5 years 5 - 10 years 10+ years

Languages (select all that apply)

- Speak English
- Read English
- Write English

Type of Establishment/Work Setting Experience (select all that apply)

- Construction industry (select all that apply)
 - Commercial Construction
- Institutional Construction
- Industrial Construction
- Residential Construction

Wel	ding Techniques (select all that apply)
	Dxy-acetylene
	RC
	Gas tungsten ARC (GTAW) (TIG)
\square	Gas metal ARC (GMAW) (MIG)
Ē	Resistance or spot welding
	shielded metal ARC welding (SMAW)
Spe	cific Skills (select all that apply)
C	Determine layout of systems
	leasure and mark sheet metal according to template
	Operate metalworking machines to cut, punch, drill, shape or traighten sheet metal
0	Grind and buff seams, joints and rough surfaces
lı 🗌	nspect products to ensure quality and conformity to specification
s	Set up power equipment
	Cut materials using power tools or by hand
ΠA	ssemble, erect and install hoisting and rigging equipment
d	abricates,assembles and installs sheet metal items such as rainpipes, ventilator shafts, furnace casings, eavestroughs, air nd heat ducts and metal partitions
	its and joins sheet metal parts using riveter, soldering and ther fastening methods
Add	itional Skills (select all that apply)
🗌 F	Read and interpret blueprints, drawings and specifications
<u> </u>	Schedule work
	nstruct apprentices

Willing and able to work at heights