

Job Referral Service

Welders (7265)

This form is to be used for the following positions:			
Keeyask			
Welder - Journeyperson or Apprentice			
Name:	SIN:	Reference Number:	_
(First name Last name)			
* must select at least one response			
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Job Development (select all that apply)			
Willing to be trained			
Hydro Northern Training and Employment Initiative (HNTEI)/Hydro Pre-Project Training (HPPT) (select apply)			
HNTEI/HPPT – Trainee			
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 train	ning		
Completion of college/CEGEP/vocational or techn	ical training		
Some university			
Completion of university			
* Credentials (certificates, licences, members	ships, courses, etc.) (select al	l that apply)	
None			
Driver's Licence Class 5			
Driver's Licence (Class 4)			
Driver's Licence (Class 3 or D)			
Driver's Licence (Class 2 or B or C)			
Driver's Licence (Class 1 or A)			
1st Level Apprentice			
2nd Level Apprentice			
3rd Level Apprentice			
Canadian Welding Bureau Certification			
Pressure Welding Certification			
Recognition in Occupation (select all that apply)			
Welder Trade Certificate	Experience		
Welder Red Seal Endorsement	Experience		
Work experience - No credential	Experience		

Other Welding Certificates



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* Experience (select only one option)		
No experience		
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		
write English		
Main Work Area (select all that apply)		
Maintenance/repair		
New fabrication		
Construction		
Type of Machine Experience (select all that apply)		
Spot welding machines		
Butt or seam resistance welding machines		
Gas welding machines		
Arc welding machines		
Brazing machines		
Soldering machines		
Welding Positions (select all that apply)		
Flat		
Horizontal		
Vertical		
Overhead		
All positions		
Materials (select all that apply)		
Stainless steel		
Steel, iron and heavy metals		
Aluminum alloys		
Magnesium alloys		
Nickel alloys		
Titanium and special alloys		
Zirconium		
Copper and copper alloys		



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Welders (7265) Composite materials Non-metallic materials Non-ferrous materials Plasma coatings Weight Handling (select only one option) □None Up to 9 kg (20 lbs) Up to 13.5 kg (30 lbs) \bigcap Up to 23 kg (50 lbs) Up to 45 kg (100 lbs) More than 45 kg (100 lbs) Specific Skills (select all that apply) Interpret welding process specifications Operate manual or semi-automatic, fully automated welding Operate manual or semi-automatic flame-cutting equipment Fit, braze and torch-straighten metal Operate oxygen arc cutting equipment (arc-air), (AOC) Operate drill presses Determine weldability of materials Spray welds Select filler rods Perform post welding heat treatment Operate hoisting and lifting equipment Prepare jigs or set-ups for welding Operate previously set-up welding machines to fabricate or repair metal parts and products Operate previously set-up brazing or soldering machines to bond metal or to fill holes, indentations and seams of metal Maintain and perform minor repairs on welding, brazing and soldering equipment Additional Skills (select all that apply) Read and interpret welding blueprints, drawings specifications, manuals and processes Instruct apprentices Examine welds and ensure that they meet standards and/or specifications Layout patterns Make shop sketches Polish sheet metal Supervise other workers Willing and able to work at heights Instruct trainees