

## Job Referral Service

## Refrigeration and Air Conditioning Mechanics (7313)

This form is to be used for the following positions: Keeyask Refrigeration and Air Conditioning Mechanic - Journeyperson and Apprentice SIN: Reference Number: Name: (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 – 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 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) Refrigeration and air Conditioning Mechanic Trade Experience Certification Refrigeration and air Conditioning Mechanic Red Seal Experience\_ Certificate CWB Ticket \* Experience (select only one option) No experience Less than one year 1 - 2 years 2 - 5 years 5 - 10 years



## Job Referral Service

Refrigeration and Air Conditioning Mechanics (7313)

10+ years
.anguages (select all that apply) Speak English Read English Write English
flajor Work Area (select all that apply)
Construction industry (select all that apply)
Commercial Construction
Institutional Construction
Industrial Construction
Residential Construction
Specific Skills (select all that apply)
Measure and lay out reference points for installation
Assemble and install refrigeration or air conditioning components
Measure, cut and connect piping using welding and brazing equipment
Commission systems and test for leaks using testing devices
Recharge system with refrigerant
Perform routine maintenance and servicing
Install, troubleshoot, repair and overhaul entire heating, ventilation, air handling, refrigeration and air conditioning systems
Handle, recover and store refrigerants
Install, calibrate and repair control systems
Additional Skills (select all that apply)
Read and interpret blueprints, drawings and specifications
Instruct apprentices