

Job Referral Service

Heavy Duty Equipment Mechanics (7312)

This form is to be used for the following positions: Keeyask Heavy Duty and Diesel Mechanic -Journeyperson or 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) 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 4th Level Apprentice Recognition in Occupation (select all that apply) Farm Equipment Mechanic Trade Certificate Experience _ Farm Equipment Mechanic Red Seal Certificate Experience _ Heavy-duty Equipment Mechanic Trade Certificate Experience _ Heavy-duty Equipment Mechanic Red Seal Certificate Experience _____ Work experience - No credential Experience ____ * Experience (select only one option) No experience



Job Referral Service

Heavy Duty Equipment Mechanics (7312)

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 Equipment Repair (select all that apply)
Heavy trucks
Buses
Fire fighting vehicles
Heavy construction equipment
Marine propulsion or auxiliary engines
Railway locomotives
Stationary engines
Tractors
CAT Equipment
Cranes
Diesel Engine Repair Specialization (select all that apply)
Fuel injection systems
Exhaust systems
Cooling systems
Air conditioning systems
Engine control systems
Major internal engine repairs or overhaul
Installation and alignment of engines and machinery
Mechanical Repair Specialization (select all that apply)
Mechanical transmissions
Drive trains and final drives
Hydraulic transmissions
Power take-offs
Tracked vehicle suspensions and steering
Vehicle brake systems
Wheel-mounted vehicle suspension and steering
Highway vehicle tires and wheels
Off-road vehicle tires and wheels
On road verifice thes and wheels
Powered Equipment Repair Specialization (select all that apply
Cable-operated working attachments
Hydraulic-operated working attachments
Winches



Job Referral Service

Heavy Duty Equipment Mechanics (7312)

_ Compressors
Pumps
Electric generators
pecific Skills (select all that apply)
Inspect equipment to detect faults and malfunctions
Determine extent of repair required
Adjust equipment and repair or replace defective parts
Test repaired equipment for proper performance
Clean, lubricate and perform other maintenance work
dditional Skills (select all that apply)
Instruct apprentices