

# Job Referral Service

## Land Survey Technicians (2254)

This form is to be used for the following positions:

### Keeyask

- Instrumentperson I
- Instrumentperson II
- Junior Instrumentperson

Name: \_\_\_\_\_ SIN: \_\_\_\_\_ Reference Number: \_\_\_\_\_  
*(First name Last name)*

*\* must select at least one response*

### Job Development (select all that apply)

Willing to be trained (select all that apply)

- Junior Instrumentperson
- Instrumentperson I
- Instrumentperson II

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
- Recognition in Occupation (select all that apply)
 

<input type="checkbox"/> Certification by a provincial or territorial association	Experience _____
<input type="checkbox"/> Survey Technologist Trade Certification	Experience _____
<input type="checkbox"/> Survey Technician (Cartography) Trade Certification	Experience _____
<input type="checkbox"/> Survey Technician (Instrumentation) Trade Certification	Experience _____
<input type="checkbox"/> Work experience - No credential	Experience _____

### \* Experience (select only one option)

- No experience
- Less than one year
- 1 - 2 years
- 2 - 5 years
- 5 - 10 years

# Job Referral Service

## Land Survey Technicians (2254)

10+ years

**Languages (select all that apply)**

Speak English

Read English

Write English

**Specific Skills (select all that apply)**

Assist in conducting field surveys

Conduct field surveys

Participate in field surveys

Operate survey instruments and devices

Assist in computations

Prepare detailed drawings and reports

Assist in the preparation of drawings and reports

Make necessary calculations from data to establish location and elevation of surface features and plots information on maps being developed on plane table

Able to interpret drawings and apply them in the field

Willing and able to work at heights

GPS - global positioning system

Total station operation

**Additional Skills (select all that apply)**

Supervise field crews

Keep survey information in systematic order

Know and use computer hardware and software

Supervise other workers