

JOB DESCRIPTION:  
WIND MONITORING TECHNICIAN – ON CALL  
BAKER LAKE, NU  
May 12, 2022

Northern Energy Capital is hiring 2 individuals on an on-call basis to perform the following duties:

Late May:

- Approx 1 day of work
- Performance of cellular signal strength test at the job site using equipment provided by the company

Late July / early August:

- Approx. 3 days of work
- Assist with transporting wind monitoring equipment from the Baker Lake airport to the target site by truck
- Assist with installing the wind monitoring equipment and solar/propane power supply as directed by the foreman

Ongoing for the next year:

- On-call as needed
- Be available throughout the next year to respond to any issues, visit the site (by truck or snowmobile), and communicate with the employer by phone/email to make any possible repairs
- A free educational program focused on multiple clean energy technologies and equipment orientation is included with this position (honourarium paid). Initial training before installation, 3 more training by video conference every 3 months

Summer 2023:

- Assist with dismantling equipment and transport to the airport

Rate of pay:

- \$52.50 /hr for labour
- \$25 /hr for the educational program

Qualifications:

- Basic mechanical experience
- Basic computer skills (email, Word, Excel) with basic training provided if required
- Access to truck/snowmobile
- Good communication skills
- Able to follow technical instructions provided by phone
- Interest in clean energy such as solar and wind power

To apply:

- Please send your application by email to [opennock@northernenergycapital.com](mailto:opennock@northernenergycapital.com)
- Please tell us a bit about yourself and why you're a good match for this work
- Your contact information

The result of this monitoring work will advance the development of alternative energy solutions in Baker Lake. We seek to provide clean electricity and reduce pollution and greenhouse gas emissions while promoting economic development for the community.