

Clean Energy and Infrastructure Senior Technician

Salary ranging from \$65,822 to \$80,083

Isolated post allowance (Northern living allowance) ranging from \$19,000 to \$31,000

NOTE: Inuit enrolled under the Nunavut Agreement who are found qualified in this staffing process will be given priority appointment ahead of other qualified applicants. Inuit found qualified in this staffing process will be hired on a permanent basis while other successful candidates will be hired on a term basis. Anyone in Canada who is a Canadian Citizen, a Permanent Resident, or has a valid work permit can apply. All successful applicants will be placed in a pool of qualified candidates which may be used by other Federal organizations operating in Nunavut.

The Clean Energy and Infrastructure Senior Technician (EG-05) will lead the logistical and technical support for visiting scientists, researchers, technologists and engineering experts at the CHARS campus. The successful applicant will supervise and assist with the planning, initiation, implementation and operations of clean energy and infrastructure technical projects on the CHARS campus and within the community of Cambridge Bay. This position is located in **Cambridge Bay, Nunavut** at the Canadian High Arctic Research Station (CHARS) campus and will require the use of the English language.



Perks of the job

- Vacation travel allowance given twice a year for you and your dependants
- Flexible work schedule at the new state-of-the-art CHARS campus
- Relocation assistance and crown housing available
- Training and mentorship opportunities
- Progressive range of health benefits including medical and dental

The job requirements

- A secondary school diploma or employer-approved alternatives
- Experience planning, managing and supervising the installation of scientific equipment.
- Experience providing technical advice, guidance and/or recommendations.
- Experience supervising * and mentoring teams.
- Experience supporting ** projects.

* *Supervising may include students, temporary staff, or contractors, assigning work, reviewing results, providing feedback as well as monitoring and assessing performance.*

** *Support is defined as preparing technical data and documentation including technical standards, specifications and instructions, time/cost estimates, deliverables, business and work plans, etc.*

How to apply?

Submit your resume and a cover letter explaining, in detail, how you meet all the job requirements, using any of the following methods below:

- **ONLINE:**
jobs-emplois@polar-polaire.gc.ca
- **BY MAIL:** Canadian High Arctic Research Station (CHARS), 1 Uvajuq Rd, PO BOX 2150, Cambridge Bay, Nunavut X0B 0C0

Deadline — December 18, 2020 at 11:59 p.m. MST

For more information, or to request special accommodations, please contact us at jobs-emplois@polar-polaire.gc.ca or Chanese Nakoyak at 867-391-0163.