



CAREER OPPORTUNITY

Alternative Isolation Accommodations (AIA) Porter

LOCATION: The Pas, MB

FACILITY: The Pas Health Complex

SUMMARY

To reduce the spread of COVID-19 the Alternative Isolation Accommodation (AIA) program was established to develop safe options for those requiring a safe space to self-isolate. As a member of the AIA healthcare team the incumbent will provide basic supportive services and support for COVID positive or contacts of COVID 19 case while in isolation. The incumbent will conduct wellness checks, meal delivery, and assistance with activities of daily living.

QUALIFICATIONS

- Grade 12 or equivalent
- Working knowledge of Windows based programs (Microsoft Word, Excel, Outlook) and Internet
- Ability to provide safe, effective care in a manner that considers each individual's need for comfort, privacy, and respect is essential
- Demonstrated knowledge, skill, and interest in working with diverse people with a variety of backgrounds, lifestyles, abilities, health status, choices and other attributes, required
- Ability to work effectively in a multi-disciplinary team and independently
- Ability to communicate effectively with clients and coworkers is essential

JOB POSTING NUMBER	TP-2021-032
DEPARTMENT	COVID-19 Response Team
JOB STATUS/FTE	Term / 0.4 FTE
ANTICIPATED SHIFT	D12
TERM (if applicable)	To June 30, 2021
HOURLY WAGE RANGE	\$17.733
UNION AFFILIATION	CUPE

FULL JOB DESCRIPTION AVAILABLE ON REQUEST

Northern RHA strives to have a diverse workforce in an inclusive and accessible workplace, which provides opportunity for reasonable accommodation.

Indigenous applicants are encouraged to self-declare when submitting applications & resumes.

We thank all candidates for applying. Only those selected for interview will be contacted.

For more information or to apply, please contact:

Holly Rousson, RPR, Recruitment Officer

Box 240, The Pas, MB, R9A 1K4

Local: 204-620-2033 or Toll Free: 1-866-758-7871

Email: recruitwest@nrha.ca Website: www.northernhealthregion.ca

CLOSING DATE: Until Filled