

MINING ANALYST

Department: Lands & Natural Resources

Term: Permanent Full-Time

Community: Nunatsiavut (Nain, Hopedale, Postville, Makkovik, Rigolet)

Closing: April 4, 2025

Responsibilities:

- Coordinate the internal review process for exploration and quarry Work Plan submissions.
- Implement and enforce the Nunatsiavut Mineral Exploration Standards Regulations.
- Support industry in connecting with Nunatsiavut communities and identifying potential Labrador Inuit Business opportunities.
- Provide advice and expertise on internal, provincial and federal policy and legislation related to mining.
- Liaise with the mineral industry to understand opportunities and barriers to mineral development in Nunatsiavut.
- Participate in upcoming and ongoing mineral related research programs.
- Review and provide technical comments on mining permit applications.
- Other related duties as required.

Assets:

- Bilingual in Inuktitut and English.

Qualifications:

- Degree or equivalent experience in geology, natural resource management, environmental science or geography.
- Experience in developing mineral and mining policy, or mature understanding of mineral industry from public and private perspective.
- Excellent interpersonal skills and ability to communicate effectively to government and industry.
- Experience with ESRI ArcMap and knowledge of other geological 3D modeling software.

Benefits:

- Competitive Paid Leave Package.
- Travel Benefit.
- Labrador Allowance.
- Group insurance including health and dental.
- Group pension.

Contact:

careers@nunatsiavut.com

Applications should be forwarded before 4:30pm on closing day.

UJAGANNIATULITTÂNIMMI KAUISATTIK

suliaKapvik: SuliaKapvinga Nunaliginimmut Pivianattunginnilu

Kanga: SuliaKainnaluni Ilonnainik SitontikKalluni

Nani: Nunatsiavut (Nain, Hopedale, Makkovik, KipukKak ubvalu Rigoletimi)

killilipvinga: Âprel 4, 2025

kamagijatsat:

- AulatsiKattaluni KimiggujuKagiaKalippat ujuganniagatsanik kamajuKagumalippalu Ujuganniavimmi Suliagijaugumajunik.
- SivuppiatitsisiaKattaluni, atuttautitsisiallunilu Nunatsiavuk-kuni Ujuganniagatsanik KinijaKattaniup Maligatsanginnik.
- Ikajudjikattaluni tâkkua kenaujaliugutitullutit ikajuttigeKatiKatsiaKullugit Nunatsiavummi nunaliujunik ammalu ulinnaisigasuaKuKattalugit Labradorimi Inojuit pivitsatâgajammangâta kenaujaliugutittâgiamut.
- PitaKatitsiKattaluni uKaudjigiagusijumik, ilisimautiKannimil-lu timiKujijup iluani, prâvinsimi, federallelu maligatsangin-nik, pikKujaliangusimajunillu ujuganniaKattanik pillugu.
- KaujimaKatigetitsiKattaluni ujuganniatiujunik tukisiaKa-tigekKulugit pivitsaugunnatunik, apomautaugunnatunillu pitjutigillugu ujugannianimmik pivalliatitsigasuanik Nunatsiavummi.
- IlauKatauKattaluni Kaijunut amma suli suliangujunut uja-gannianik pillugu Kaujisautaujunik.
- Asinginnik taimaittunut ilingajunik suliaKaKattaluni pikKujauguni.

Suliatsatâgutaugunnatut:

- UKâlasongulluni Allasangullunilu Inuttit Kalunnâtitullu.

Ilisimausigigialingit:

- NalunaikkutaKalluni ubvalu adjinganik pitaKalluni ilisimau-tiKannimut nunalittânimmik, nunamiutanillu pivianattunik kamasongugiamik, avatiKutiujumik ubvalu nunaujumik ilisimautiKalluni.
- IlisimautiKalluni pivalliatitsisongugiamik ujuganniagatsait, ujugannianiullu maligatsanginnik, ubvalu tukisianniKatsi-aluni ujuganniasongunnik pillugu, inoKatigellutik ubvalu immigolingallutik takunnâgusijutigit.
- Pitsiajolluni suliaKaKatautsiasongulluni, KaujimaKatiKatiKatsiasongulluni kavamaujunut, kenaujaliugutitullunullu.
- IlisimautiKalluni suliangujumi atugatsanik taijanik ESRI ArcMap KaujimaKatiKallunilu nunaliginimi 3D-nik Kagitau-jattigit atuttausonik.

Ikajuttaugotet:

- SuliaKatsiasongulluni Akilittutaulluni nukKangaviujuni Akilittutaulluni.
- Namutuinnak aigalannimut IkajuttaugutiKalluni.
- Labradorimi IkajuttaugutiKalluni.
- katingautik Insurins-siKalluni ilagijautillugu inositsiagittonimmi amma kigutiligijaunni.
- katingautik utittitaugutik InutuKaunimmut.

Kaujisallutit:

careers@nunatsiavut.com

Ottugautet âjausimagialet fimfiliak apvaKâttinagu matuttauvingata ullungani.