



Indigenous.Link

Canada's fastest growing Indigenous career portal, Careers.Indigenous.Link is pleased to introduce a new approach to job searching for Indigenous Job Seekers of Canada. Careers.Indigenous.Link brings simplicity, value, and functionality to the world of Canadian online job boards.

Through our partnership with Indigenous.Links Diversity Recruitment Program, we post jobs for Canada's largest corporations and government departments. With our vertical job search engine technology, Indigenous Job Seekers can search thousands of Indigenous-specific jobs in just about every industry, city, province and postal code.

Careers.Indigenous.Link offers the hottest job listings from some of the nation's top employers, and we will continue to add services and enhance functionality ensuring a more effective job search. For example, during a search, job seekers have the ability to roll over any job listing and read a brief description of the position to determine if the job is exactly what they're searching for. This practical feature allows job seekers to only research jobs relevant to their search. By including elements like this, Careers.Indigenous.Link can help reduce the time it takes to find and apply for the best, available jobs.

The team behind Indigenous.Link is dedicated to connecting Indigenous Peoples of Canada with great jobs along with the most time and cost-effective, career-advancing resources. It is our mission to develop and maintain a website where people can go to work!

Contact us to find out more about how to become a Site Sponsor.

Corporate Headquarters:
Toll Free Phone: (866) 225-9067
Toll Free Fax: (877) 825-7564
L9 P23 R4074 HWY 596 - Box 109
Keewatin, ON P0X 1C0

Job Board Posting



Careers.Indigenous.Link

Date Printed: 2022/10/01

Industrial Technology Advisor / Conseiller Ou Conseillere En Technologie Industrielle

Job ID	03-30-B0-B1-87-28	
Web Address	https://careers.indigenous.link/viewjob?jobname=03-30-B0-B1-87-28	
Company	National Research Council Canada	
Location	Windsor, Ontario	
Date Posted	From: 2022-08-23	To: 2022-10-21
Job	Type: Full-time	Category: Office
Job Salary	Form \$126,501 To \$148,657 Per Annum	
Languages	English	

Description

Help bring research to life and drive your career forward with the National Research Council of Canada (NRC), Canada's largest research and technology organization.

We are looking for a senior-career Industrial Technology Advisor (ITA) to support the NRC Industrial Assistance Research Program (NRC IRAP). The ITA would be someone who shares our core values of Integrity, Excellence, Respect and Creativity.

Regarded worldwide as one of the best programs of its kind, IRAP is Canada's premier innovation assistance program for small and medium-sized enterprises (SMEs).

We are looking for a seasoned industry professional who is absolutely enthusiastic about helping innovative Canadian companies grow and prosper. We need people who see the potential in a business and are driven to nurture it to the next level. We are increasing our staff across the country and our clients need engaged professionals to provide innovative advisory services to help them grow. We are focused on results and we aren't afraid of risk all in an effort to add positive impact to the Canadian economy.

Contribuez a la realisation de travaux de recherche strategiques et poursuivez une carriere prometteuse au Conseil national de recherches du Canada (CNRC), la plus grande organisation de recherche et de technologie au Canada.

Nous souhaitons embaucher une personne de carriere bien etablie pour un poste de conseiller en technologie industrielle (CTI) en vue de soutenir la prestation du Programme d'aide a la recherche industrielle (PARI). La personne choisie doit partager nos valeurs fondamentales relatives a l'integrite, a l'excellence, au respect et a la creativite.

Considere dans le monde entier comme l'un des meilleurs programmes du genre, le PARI CNRC est le principal programme d'aide a l'innovation pour les petites et moyennes entreprises (PME) du Canada.

Nous sommes a la recherche d'une personne de l'industrie chevronnee qui est absolument enthousiaste a l'idee d'aider les entreprises canadiennes innovantes a croitre et a prosperer. Nous avons besoin de personnes qui voient le potentiel d'une entreprise et qui sont motivees a l'aider a franchir une etape superieure. Nous embauchons du personnel partout au pays et nos clients ont besoin de professionnels engages pour leur fournir des services de conseil innovants afin de faciliter leur croissance. Nous sommes axes sur les resultats et nous ne craignons pas le risque, tout cela dans le but d'avoir un impact positif sur l'economie canadienne.

Experience

Recent and extensive industrial business experience as an entrepreneur or senior manager in one or more of the following technological domains:

- Automotive
- Advance Manufacturing
- Computer Aided Design and Engineering

Recent and extensive private sector experience in developing and commercializing innovative products or services, with demonstrable outcomes. Experience in international business development and/or intellectual property management would be considered an asset.

Recent and extensive industrial business experience as an entrepreneur or senior manager in an SMEs would be considered an asset.

*Recent is defined as within the last 3 years.

Experience vaste et recente des affaires industrielles en tant qu'entrepreneur ou cadre superieur dans un ou plusieurs domaines technologique suivant :

- Automobile
- Fabrication avancee
- Conception et ingenierie assistees par ordinateur

Experience vaste et recente du secteur prive dans le developpement et la commercialisation de produits ou services innovants, avec des resultats tangibles.

Experience du developpement des affaires a l'echelle internationale ou de la gestion de la propriete intellectuelle, un atout.

Experience vaste et recente du domaine des affaires industrielles en tant qu'entrepreneur ou cadre superieur dans une PME, un atout.

*On entend par «experience recente», une experience acquise au cours des 3 dernieres annees.

Education Requirements

Post-secondary degree in Science or Engineering in a discipline related to the position from a recognized university.

A combination of a post-secondary degree in another field with significant work experience relevant to the position will be considered.

Preference may be given to candidates with a complementary degree or diploma in business, management, administration, finance or marketing.

Diplome postsecondaire en sciences ou en genie d'une universite reconnue dans une discipline en lien avec le poste.
Une combinaison d'un diplome postsecondaire dans un autre domaine avec une vaste experience de travail pertinente au poste sera consideree.
Une preference pourrait etre accordee aux candidatures qui possedent egalement un diplome en administration des affaires, en gestion, en administration, en finances ou en marketing.

Essential Skills

Basic knowledge of NRC-IRAP's mandate, mission and business model.
Solid knowledge of SME business management, marketing of technology and productivity increase.
Solid knowledge of developing, adopting and adapting technologies.
Solid knowledge of project management.
Advanced knowledge of technology, innovation and commercialization issues and trends within the sector/or region relating to the position.

Connaissance de base du mandat, de la mission et du modele de fonctionnement du PARI-CNRC.
Solide connaissance de la gestion, du marketing de la technologie et de l'augmentation de la productivite d'une PME.
Solide connaissance du developpement, de l'adaptation et de l'adoption de technologies.
Solide connaissance de la gestion de projets.
Connaissance approfondie des enjeux et des tendances en matiere de technologie, d'innovation et de commercialisation dans le secteur ou la region liee au poste.

How to Apply

Click "Apply Now"