

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

Date Printed: 2024/04/29



Application/Manufacturing Engineer (Technology)

Job ID 91-C5-07-F4-CD-F7

Web Address https://careers.indigenous.link/viewjob?jobname=91-C5-07-F4-CD-F7

CompanyGN Corporations IncLocationAirdrie, Alberta

Date Posted From: 2022-03-29 To: 2022-09-25

Job Type: Full-time Category: Manufacturing

Job Start DateAs soon as possibleJob Salary\$93-120K Base Salary

Languages English

Description

Are you looking for the most exciting challenge with a rapidly growing corporation in Canada and the US Do you thrive by estimating, planning and measuring quality Are you solution-oriented and thrive in a fast-paced environment

GN Corporations Inc. (GN) is an industry leader in manufacturing and assembly for the Oil and Gas, Automotive, Aerospace and Defense industries. GN manufactures quality products within its Canadian facility with its world class, advanced technology. GN is leading the way in Industry 4.0 with many data driven and integrated platforms.

The Manufacturing Engineering (ME) of GN Corporations Inc. is responsible for the design and development of solutions-based manufacturing and processes within the integrated management system. All new product development includes estimating of machining and all value-added services; Pre-Production and Post-Production meetings; and monitoring the development process by ensuring compliance to schedule and manufacturing plan. This position shall report on evaluating the performance effectiveness of the implemented system.

Specific Functions

As part of the technology team, the ME will interact with a variety of managers from different departments. GN's MS job description includes the following:

Estimating

Controlling and managing the customer requirements

Determine the stages and controls for the solution of process

Collaborate with the Technology, Supply Chain, Operations, and Quality Team for all product development

Controlling and managing the external customer requirements

Acquire and document all required inputs and outputs from relevant interested parties

Audit the development process and ensure compliance to customer requirements

Validate and coordinate all required products, processes, and materials

Pre-Production Meeting

Drive, manage, and influence the inputs and outputs with stakeholders and assist in the development of new (GN and Customer) products

Process Flow Charts

Product Development Plan

FMEA

Quality Control Plan

Identify and document the key characteristics of the process for controlling variation

Collaborate with the Technology, Supply Chain, Operations, and Quality Team for all product development

Accountable for the efficient working of the cross functional team and maintain interpersonal relationships

Acquire and document all required inputs and outputs from relevant interested parties

Drive and document corrective and preventative actions to ensure timely resolutions related to product development

Audit the development process and ensure compliance to customer requirements

Validate and coordinate all required products, processes, and materials

Comply to all TQM procedures and customer requirements

Post-Production Meeting

Drive, manage, and influence the inputs and outputs with stakeholders and assist in the development of new (GN and Customer) products

Collaborate with the Technology, Supply Chain, Operations, and Quality Team for all product development

Drive and document corrective and preventative actions to ensure timely resolutions related to product development

Evaluate the effectiveness of the implementation of the Product Development Plan

Additional Responsibilities & Duties:

Quality Management System- Understand and apply GN Corporations Inc. quality system requirements, including customer requirements and legal requirements.

Understand and apply GN Corporations Inc. policy for its commitment to quality.

Participate actively in training, operational improvement teams, preventative and corrective actions and identifying non-conformities.

Understanding, identifying and applying applicable procedures.

Occupational Health and Safety - Understand and apply GN Corporations Inc. Health and Safety policy as well as be responsible for his/her own health and safety at work. Responsible to avoid adversely affecting the health and safety of others through any act or omission.

Responsible for the correct use protective clothing and equipment as provided by GN Corporations Inc. and for guarding against misuse or damage to such equipment.

Responsible for reporting any hazardous situations arising in the workplace that cannot be self-corrected, or injury incurred during work, no matter how minor

Responsible for avoiding injury resulting from manual handling tasks associated with his/her employment, by use of risk assessment, correct mechanical handling equipment and appropriate manual handling techniques.

Industry Standards and Regulations - Be familiar with all relevant industry standards, recommended practices and regulations. Monitor self-compliance with company, industry, environment and government requirements as well as promote their acceptance in all aspects of company business.

Minimum Job Qualifications

A Bachelor's / Master's degree in Engineering

5-10 years' experience in CNC programming and machining

Experience in CAD/CAM (SolidWorks/Esprit)

Experience with Microsoft Office tools

Basic understanding of ISO 9001, AS9100D, IATF 16949 is advantageous

GN Corporations Inc. is a proud Alberta corporation, in operation for over 50 years headquartered at 2873 Kingsview Blvd SE, Airdrie, Alberta, T4A 0E1, Canada.

We will be expanding our operations in the coming year to include Texas, USA. GN boasts an incredible organization filled with operations from over 42 countries. We celebrate the strength of diversity and the incredible intelligence that makes up our workforce.

The successful candidate will required to travel to Texas in due course.

GN Offers:

\$93-120K base salary;

Company medical, dental, and vision plan;

RSP matching program;

Endless opportunities to take part in job related training and development.

To learn more about GN Corporation Inc., please visit our website at www.gncorporations.com

How to Apply

By email: gn.careers.mfr@gncorporations.com

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We appreciate the interest of all applicants and qualified candidates will be contacted.

Job Board Posting

Date Printed: 2024/04/29



Application/Manufacturing Engineer (Technology)

Job ID 6D2DBB484D501

Web Address http://NewCanadianWorker.ca/viewjob?jobname=6D2DBB484D501

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