



https://intscanada.com/job/continuous-improvement-specialist/

INTS-Continuous Improvement Specialist

Hiring organization

INTS Consulting

Description

Job Summary: Project leader in the program Management and APQP process. Provide ongoing Engineering support to production

Date posted

2023-09-13

Knowledge and Skills (Education):

- Post Secondary Education (Community College or Undergrad Degree) in the one of the following:

- o Engineering
- o Manufacturing (Tooling)

- 5 years experience in manufacturing/ tooling; 3 years program management experience; P.Eng designation is preferred
- Strong communicator in the English language, both written and oral
- Excellent organizational skills, and attention to detail
- Strong time management skills
- Fluent in Microsoft Office (Excel, Word, and Powerpoint)
- Extensive knowledge of CAD software (AutoCAD, Solidworks, Catia, UG)

Major Accountabilities:

- Apply statistical methods and perform mathematical calculations to determine manufacturing processes, staff requirements, and production standards. Determine and monitor all project goals
- Draft and design layout of equipment, materials, and workspace to illustrate maximum efficiency, using drafting tools and computer.
- Review production schedules, engineering specifications, orders, and related information to obtain knowledge of manufacturing methods, procedures, and activities. Requisition tooling, capital and tryout material for projects
- Develop manufacturing methods, labor utilization standards, and cost analysis systems to promote efficient staff and facility utilization.
- Communicate with management and user personnel to develop production and design standards.
- Study operations sequence, material flow, functional statements, organization charts, and project information to determine worker functions and responsibilities. Value analysis and value engineering ideas
- Analyze statistical data and product specifications to determine standards and establish quality and reliability objectives of finished product.
- Evaluate precision and accuracy of production and testing equipment and engineering drawings to formulate corrective action plan.
- Regulate and alter workflow schedules according to established manufacturing sequences and lead times to expedite production operations.
- Assess and implement continuous improvement projects in relation to current

