Roblin, Ontario 613-813-3284

Summary

Working in the Industrial, Manufacturing, and Agricultural Environment for 25 years within all Skilled Trades and Engineering occupations acquiring knowledge, leadership, and strong work ethics making me the ideal candidate on a broad spectrum of any role needed within a companies requirements.

Skills

Project Management

- Structural Take Offs Pulling Client Tender Drawings and Plotting
- Process Improvements Produce Changeover readiness plans, Daily WTD Production Metrics, Reviewing and Tracking Downtime Summary Spreadsheet, Lead COQ Feedback meetings using Microsoft PowerPoint
- **Engineering Information Packages** including Complete Drawing Assemblies with details, Equipment Readiness, Resources Planned, Task Scheduling and alignment during Construction meetings, Risk Assessments with Risk Predictions posted for review
- **Spare Parts** with Spreadsheets for quick turn-around time replacement incase of a shutdown

Planning and Scheduling

- **Production** Technical Writing, Generating Product Test Plans, Releasing Sales Orders using SAP
- Projects Design Basis, Estimates, Technical Check Lists using Microsoft Project,
- **Customer Relations** Running Material Costing using SAP, Engineering Change Requests, Requisitions, Inside and Outside Sales services
- **Maintenance** completing the Statics and Dynamics, Preventative Measures log reviews, requesting parts using NIFS procedure

Methods Coordinating

- Materials Creating BOM's from Vendor Parts Lists using Microsoft Excel
- **Tooling** Creating Setup Procedures at Weld Stations using Microsoft Word, Construct JOBBOSS Travelers to assist in Jigs and Fixtures Fabrication
- **Equipment** Complete Audits and Standardization captured using GDS, Inspect Mechanical Assemblies and troubleshoot defects

Technical Design

- Mechanical 3D and 2D modeling with Multiple Projection views with Detail
- **Industrial** Pictorial Views for more visual detail to improve communication and reduce Production time
- **Electrical** Schematic Diagrams for Equipment Controls to assist Field Operations, Yellow lining prints for revising or site clearing drawings

Education

- <u>College Instructor in Welding Techniques</u> layout and fitting (Auto Cad 2D) Computer Aided Steel Detail Design (Autodesk Inventor 3D) Loyalist College - Belleville, ON 2016
- College Credit in Project Management Loyalist College Belleville, ON 2013
- <u>College Credit in Metallurgy</u> Loyalist College Belleville, ON 2009
- College Diploma in Manufacturing Engineering Technology Loyalist College -Belleville, ON 2007 to 2008
- <u>Classification in Metal Trades Worker</u> Local 67 UA Plumbers & Pipefitters -Hamilton, ON May 2004 to September 2007
- <u>Certificate in Pipe Fitting / Welding 6010 Root with 7018 Cap</u>, Advanced Welding Techniques - Hamilton, ON 2006
- <u>Certificate in SMAW All-Position</u>, Advanced Welding Techniques Hamilton, ON 2005
- College Certification in Mechanical Technician Loyalist College Belleville, ON 2003 to 2004

Work History

- Industrial Mechanic (Weld Technician) Gip Paving Inc. Ontario September 2023 to Present
- Industrial Mechanic (Millwright) Mi-Tech-Greater Napanee, ON July 2022 to September 2023
- Production Planner/Scheduler Kennametal Stellite Belleville, ON May 2019 to June 2022
- Manufacturing Engineering Technologist Greer Galloway Group Inc. Belleville, ON January 2012 to April 2019
- Methods Engineer Technician G.T. Machining & Fabricating Ltd. Greater Napanee, ON April 2008 to December 2012
- Metal Fabricator/Welder Bennett Mechanical Installations Ltd. Millgrove, ON April 2004 to September 2007
- Agricultural Equipment Technician Creighton Carr Livestock Sales Inc. Picton, ON September 1997 to March 2003