



Overview

- Employed at Electro Motive Diesel for 22 years, over 16 years as a QA Auditor Specializing in Locomotive Wiring!
- Electromotive Diesel kept strict adherence to the ISO 9000. Much of our work was to change Quality Assurance procedures with ISO Guidelines.

Key Words

[six sigma](#) [quality process](#) [employed](#)
[experience](#) [years](#) [diesel](#) [assembly](#)
[locomotive](#) [anything](#) [qa](#) [assurance](#) [iso](#)

Similar Resumes

Objective

- I still feel I have some valuable experience from the Six Sigma Process, and 16 years of Quality Assessment and Measurement. This experience would be a definite asset to my New Employer.
- PRAUX TIP: Right click this sentence and select 'Delete' to remove it!
 - PRAUX TIP: Sub-items get deleted too when you delete their containers!

Employment History

- Dec. 8, 1988 - Dec. 1 2010 Reason for leaving: Business purchased by Caterpillar Inc. which encouraged employees with GM Buyout
- Electromotive Canada.. 22 years.** London, Ontario
Electrical QA Auditor
- Employed by the QA Dept. for over 16 years. Involved in 4 year, Major Six Sigma program: To Establish, Metrics, Measurement, Analysis, for complete Locomotive Assembly Line. Job analysis for Engineering, Training, Process Improvements to obtain desired Six Sigma Initiative for Dept 506 (Electrical Plug & Harness Assembly), Dept. 507 (Cab, & Console wiring), Dept. 517 Underframe Assembly, D528, Longhood, application, Shorthood application and Final Assembly.
 - Other Duties: Establishment of In Process Assembly Sheets for all Departments based on Engineering and Quality Assurance requirements. This led to systematic monitoring of the Production Process which allowed for Six Sigma sampling of the finished product.
- Jan. 4 1970 - Dec. 1988
- Total Electronics Limited** St. Mary's Ont.
Owner and Operator
- Performed Warranty Service Depot work for: Toshiba, Sharp, Rca, Samsung Electronic Consumer Products.

Education

- 2004 - 2006
- George Brown College of Applied Arts** Toronto, Ontario.
Graduate of Commercial Electronics Technician Course.
- PRAUX TIP: When the 'Left Click To...' context is set to 'Edit' you can simply left click to edit anything on this page. You can also right click and select 'Edit'.
 - PRAUX TIP: I think you're ready to get started, remember edit anything you see here! What you see is what you get!

