CHRIS MCINTOSH

Chris.mcintosh@emerson.com

EXPERIENCE

JAN 2011 – PRESENT CERTIFIED FIELD SERVICE TECHNICIAN / INSTRUCTOR EMERSON AUTOMATION SOLUTIONS / MICRO MOTION

- Work independently to provide startup, calibration, and troubleshooting service to Coriolis, Electro- magnetic and vortex flow instruments and processes in many markets including oil and gas, food and beverage, pharmaceutical, water and wastewater, chemical, power generation, mining, and pulp and paper markets. Identify and solve difficult customer process issues.
- Emerson certified training instructor for Micro Motion coriolis, density, and viscosity, Rosemount electro-magnetic and vortex products. Train customers on theory of operation, proper installation, wiring, configuration, troubleshooting and calibration of Emerson flow products.

EDUCATION

ELECTRO-MECHANICAL ENGINEERING TECHNOLOGY, STATE UNIVERSITY OF NEW YORK, COLLEGE OF TECHNOLOGY AT ALFRED