



Nicholas Grither, Controls Engineer, Performance Services
 University of Missouri -Rolla, Bachelor of Science, Electrical Engineering
 Bachelor of Science, Computer Engineering

Nic.Grither@Experitec.com www.experitec.com

Performance Services

Nic’s capabilities and experience include designing, building, testing and startup of Control Panels, in-house DeltaV batch configuration and testing, and DeltaV graphics configuration and conversion.

Highlights

ICL, Carondelet, St. Louis, MO - Electrical design and startup of new DKP process; powder loading startup/troubleshooting.

Hercules, Louisiana, MO - ASI troubleshooting; instrumentation and DeltaV maintenance and troubleshooting; worked with Dell Support to resolve CD burner issue. Instrumentation specification.

MECS, Chesterfield, MO - PLC panel checkout/troubleshooting; Rosemount conductivity sensor calibration.

Elementis, St. Louis, MO - DeltaV control cabinet design.

BASF, Hannibal, MO - DeltaV batch configuration and in-house testing.

Mallinckrodt Building 260, St. Louis, MO - Part of project team that completed a validated DeltaV graphics upgrade from Fix32 to Ifix.

Technical Experience

- Control Panel Design/Checkout
- Control System Design
- CAD (AutoCAD, Microstation)
- DeltaV Configuration
- PLC Programming
- RSLinx
- RSLogix 5
- RSLogix 5000
- Visual Basic
- C++

:: build optimize sustain ::