# RICHARD WYROD

### CERTIFIED ENGINEERING TECHNOLOGIST

20 years of experience

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#### **EXPERIENCE**

2019 – Present

# Powell Canada: Lead Field Service Technologist (Canada-wide)

- Powell MV & LV SWGRs MCCs and Breakers
- Powell MV & LV MCCs with Eaton and A-B contactors
- AC Protection & Control testing (SEL, GE, Basler, Eaton, Startco)
- DC SWGRs, Transformers, Rectifiers, NDC Breakers, Secheron VLD (grounding), Relays VGC (MPR, GR-5), and Siemens Sitras MDC commissioning, SCADA support, startup.
- SEL751, GE850, F35, C60 programming and commissioning (protection, logic, arc flash, and transfer schemes).
- Multiple models of SEL and GE relays maintenance testing
- Motortronics MV Soft Starters commissioning and startup
- Powell equipment installation advisory
- Test plans and forms creations and modifications
- Powell Automation commissioning, troubleshooting, and integration: MTM SWGR Transfer Schemes, PLC and Sentry Automated Racking with Weintek and Baijer HMIs, BriteSpot family fiber temperature monitors, BreakerView Circuit Breaker Monitor, Ecovisor and PinPoint Partial Discharge Monitors

2013 - 2019

# **Rising Edge Technologies:** Senior Commissioning Technologist (Alberta and NL)

- 5KV-35KV Equipment Commissioning (Power Transformers, CTs, PTs, CPTs, Breakers, Switches, Contactors)
- Industrial LV, MV SWGRs, MCCs (ABB, A-B, Powell, Eaton)
- 35KV (Siemens) and 315KV (GE/Alstom) GIS SWGR commissioning
- MV Cables VLF and Tan Delta testing
- Battery Banks and Chargers
- Protection & Control, Protective Relays: GE and Startco

2005 - 2012

## Chemco Electrical: Commissioning Technologist (Alberta)

- Industrial LV, MV Switchgears, Transformers, NGRs, Motors, and MCCs (GE, A-B, ABB, Eaton) Commissioning (Lead)
- Protection & Control, Protective Relays (Startco, E3)
- MV Cables VLF testing
- Quality Control of industrial electrical and instrumentation systems
- Construction and Maintenance of industrial electrical installations (Foreman)

### **EDUCATION**

2007	<b>Diploma in Electrical Engineering Technology (with Honours)</b> Northern Alberta Institute of Technology (NAIT), Edmonton, AB
2005	Diploma in Network Engineering Technology Northern Alberta Institute of Technology (NAIT), Edmonton, AB

### **CERTIFICATIONS**

- Electrician Journeyman (Alberta and Interprovincial) (2008)
- Power System Electrician Journeyman (Alberta) (2012)
- Doble Testing (2012)
- Motortronics MV Soft Starters (2020)
- CompTIA A+ (2003)
- Better Supervision, Leadership for Safety
- General safety certifications (first aid, fall protection, arc flash, Permit, LOTO, etc.)

## SKILLS AND ABILITIES - SEE RICHARDWYR.GITHUB.IO FOR PERSONAL PROJECT SHOWCASE

- Windows, Linux, C, C++, SEL, GE Flexlogic, Ladder Logic
- Network Protocols, IP Addressing, Security, DeviceNet, Modbus RS485/TCP/IP
- AC Relays: GE (F35, C60, 350, 369, 489, 850) SEL (751, 351, 587, 787, 710) Eaton C441, Startco family
- DC Relays: VGC MPR, 32 and 64 relays, Siemens SitrasMDC, Secheron GRS (VLD)
- Omicron CMC356, CPC100, CTA, CIBANO Testers, Doble M4100 and SFRA
- AC/DC/VLF Hipots, Eaton Digitrip, Vanguard and Megger testers family (Ductors, Breakers, CTs, PTs, Transformers testers)
- Personal commissioning and troubleshooting innovations
- Specific task additional portable devices developed and built (Enhanced portable breaker test station, Programmable (C/C++) mini I/O controller, 3 phase mini portable source, MV Soft Starters commissioning set, more)
- Unconditional work authorization in Canada (Canadian citizen)