

ELECTRICAL EXPERIENCE 24 Years (2002)

EDUCATION
Bachelor of Science
in Electrical Engineering;
University of Alberta;
Edmonton, AB (2007)

Journeyman Electrician Certification & Interprovincial Red Seal; Safety Codes Council; Lethbridge, AB (2009)

Certified Master Electrician; Safety Codes Council; Lethbridge, AB (2014)

AFFILIATIONS

Association of Professional Engineers and Geoscientists of Alberta (APEGA), Member

Engineers and Geoscientists British Columbia (Engineers and Geoscientists BC), Member

Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS), Member

Canadian Green Building Council (CaGBC), LEED®AP, Member

Project Management Institute (PMI), Project Management Professional (PMP) (2014)

Institute of Electrical and Electronics Engineers (IEEE), Member

Illuminating Engineering Society of North America (IESNA), Member

Electrical Contractors Association of Alberta (ECAA), Professional Associate

National Council on Qualifications for the Lighting Professions (NCQLP), Member

Canadian Fire Alarm Association (CFAA), PIN holder

DALE KRALL

P.Eng., LEED®AP, LC, CME, PMP Principal

PROFILE



Connection. By Design.

Dale's career spans over two decades in the electrical industry, working as both a Professional Engineer and Master Electrician. He began in 2002 as an electrician and project foreman, transitioning to electrical consulting in 2008. Dale served as a leadership member and district manager for a prominent engineering firm until 2025, when he founded Nodal Electrical Engineering (NEE) to offer a more personal, locally grounded, and client-focused approach to electrical consulting.

He has been involved in the design, implementation, construction, and maintenance of electrical systems across a wide range of sectors, including healthcare, research, education, commercial, cultural, institutional, and industrial. Dale's dual perspective — grounded in field experience and refined through engineering leadership — supports buildable, real-world solutions tailored to each client and project.

His work reflects a commitment to collaboration, expertise, and adaptability — core values that shape his leadership, design philosophy, and project delivery.

RELEVANT PROJECT EXPERIENCE

- Coaldale Prairie Winds Secondary & Shift Community Recreation
 Centre, New Construction; Coaldale, AB | Completed: 2024 | Role: Electrical
 Project Manager & Engineer-of-Record*
- Lethbridge School Division Dr. Robert Plaxton School New Construction; Lethbridge, AB | Completed: 2021 | Role: Electrical Project Manager & Engineer-of-Record*
- City of Lethbridge Fire Station #1, #4, & #5 New Construction & Renovation; Lethbridge, AB | Completed: 2010, 2012, 2020 | Role: Electrical Project Manager & Engineer-of-Record*
- University of Lethbridge Science Commons (Destination Project), New Construction; Lethbridge, AB | Completed: 2019 | Role: Electrical Project Manager & Engineer-of-Record*
- Lethbridge Polytechnic (Formerly Lethbridge College) Trades &
- Technology Renewal and Innovation Project (TTRIP), New Construction; Lethbridge, AB | Completed: 2017 | Role: Electrical Project Manager & Engineer-of-Record*
- Chinook Regional Hospital North Tower Addition New Construction;
 Lethbridge, AB | Completed: 2015 | Role: Electrical Project Manager & Engineer-of-Record*



