

**TIMOTHY L. LINENBRINK (P.E., NSPE)**  
**ELECTRICAL ENGINEERING**

University of Wyoming  
Bachelor of Science, Electrical Engineering

**BACKGROUND**

Tim Linenbrink has 22 years of management, construction, engineering and design experience. His background experience covers utility, heavy-industrial, light-industrial, and commercial sectors.

**EXPERIENCE**

**-MAJOR ACCOMPLISHMENTS-**

- Conducted load flow, fault current, voltage drop, transformer load management, and planning studies for a 13.8kV distribution utility with a 115kV subtransmission system.
- Engaged as the interim engineering director for a surge suppression equipment manufacturer. Functioned as the new product development manager and interfaced with domestic and overseas customers.
- Performed load flow, fault current, lighting studies, electrical designs, protective coordination studies, and customized switchgear for low- and medium-voltage systems.
- Designed numerous; lighting, security, and power distribution systems for commercial, educational, and light-industrial facilities.
- Led cross-functional project teams to model business processes, define technical and functional objectives, acquired software packages and implement solutions.

**-PROJECTS-**

- Over 350 projects.

**-PROFESSIONAL AFFILIATIONS-**

- Professional Engineer, Washington
- Professional Engineer, Montana
- Professional Engineer, Idaho
- Professional Engineer, Wyoming
- Professional Engineer, Kentucky
- Professional Engineer, Arizona

- Professional Engineer, Pennsylvania
- Professional Engineer, New Mexico
- Professional Engineer, Colorado
- Professional Engineer, Maine
- Professional Engineer, Wisconsin
- Professional Engineer, North Carolina
- National Society of Professional Engineer (NSPE)
- Institute of Electrical & Electronics Engineers (IEEE)
- Project Management Institute (PMI)