



Office Location

Liberty Lake, WA / Helena, MT

FLSA Status

Non-Exempt

Staff Power Engineer

Position Summary:

Electrical Engineer who will design, develop, and implement electrical systems in industrial settings.

Compensation: \$36.00 - \$53.00 hourly rate, depending on experience

Location: Liberty Lake, WA or Helena, MT

About H2E:

H2E is an electrical engineering consulting firm specializing in electrical engineering, power, automation, controls, and software for industrial and municipal markets.

We hold professional engineering licenses in over thirty US states where we provide professionally guided ideas through our consulting, professionally sound solutions through our engineering, and professional expertise in implementation through our commissioning and startup support.

H2E's core values are Excellence, Communication, and Passion. These core values describe our culture, the expectations we set for ourselves, and the standards we use to hold each other accountable.

Why join H2E?

H2E is the team that achieves excellence. This is the place where you will apply your experience, skills, and talents to solve problems that make people's lives better. At H2E, we match your commitment to succeed by giving you opportunities to grow while providing you with training and a supportive environment.

Benefits:

- Competitive pay
- Employer paid premiums for health, dental, and vision insurance
- Long-term disability and life insurance benefits
- 401k with employer match up to 6%
- Company profit sharing
- Paid vacation and sick time
- 10 paid holidays
- Professional development opportunities
- Collaborative team environment

What you'll do:

- Participate in the design and analysis of industrial power systems
- Perform engineering calculations such as circuit analysis, current loads, conductor sizing, and cable/conduit tray fills
- Produce detailed electrical design specifications, drawings, and reports
- Travel to client/customer sites to support data collection and startup and commissioning activities

What you'll bring:

- Bachelor's degree in electrical engineering from an ABET accredited program
- Willingness to learn and personal drive to achieve excellence in engineering
- Desire to accumulate experience across a wide variety of industrial and municipal settings

How to Apply:

To apply for this position, email your resume and cover letter to recruiting@H2Einc.com.

In your cover letter, please explain why your experience is relevant to this role.