



Energy Independence through Hydrogen and Fuel Cells
6131 Trumpeter Drive
Cheyenne, Wyoming 82007

307 554 1008

www.epc4h2.com

Associate Engineer

Job Posting Date:04/08/2022

Categories: Engineering

Schedule: Full Time, immediate opening

Location: Cheyenne, WY

EPC uses its industry leading hydrogen experience to design, permit, fabricate and manage field construction of all types of hydrogen systems. These include hydrogen production, storage and distribution systems, fuel cells systems for residential, industrial, or commercial developments, hydrogen transport trailers and pipelines for safe distribution and even emerging technical offerings like containerized ammonia production systems. We are a rapidly growing small business. If you are interested in participating in the renewable revolution join our growing team and help build the future of energy now!

Responsibilities:

- Work as part of a multi-disciplined engineering project team
- Work as part of a project team to develop engineering drawings, designs, and calculations for hydrogen infrastructure projects
- Prepare project reports and summaries
- Occasional field work and travel

Requirements:

- Must have a BS or MS in Civil/Structural Engineering or Electrical Engineering from accredited university
- 1-5 years of experience preferred (Accepting applications of recent or soon-to-be graduates)
- Excellent written and verbal communication skills.
- Have a strong proficiency with Microsoft Office and CAD products
- Candidate must be highly motivated, possess strong organizational and time management skills, and excel in a multidiscipline project team environment.

Other Qualifications:

- Hydrogen industry experience
- Have taken and/or passed the NCEES FE Exam
- US citizen