

Electrical Engineer: heavy industrial experience (i.e. Power plants, Oil/gas, Chemicals, Refineries, etc.). Candidates will be performing basic engineering calculations, preparing specifications, reports and related data tables, as well as technical assignments within approved engineering schedules and budgets.

The ideal individual should have:

- 7+ years engineering experience in the discipline
- Professional engineer license preferred
- Experience in all aspects of electrical design (systems and analyses/relaying/heavy electrical equipment, etc)

Education: Four year degree or higher

Type: Contract

Location: Colorado

Lead Pipe Support Designer:

- 10+ years of design experience
- Pipe Support Design using International or US Pipe Support Supplier Components
- Capability with 2D and/3D plant design
- Designing Pipe Supports in the 3D-CAD Environment using Pelican Forge Support Modeler Structural Analysis for Qualification of Supports using ASME III NF Criteria
- Able to use the following programs; STRUDLE, ANSYS, PDS and Micro station

Education: Four year degree or higher

Type: Contract

Location: New Jersey

To inquire about these positions, please contact:

Casey Cheney | Project Manager

Direct: 303.952.7250 | Cell: 918.688.7357 | Fax: 303.223.4317

Cheneyc@enscicon.com

Please visit our new website at www.enscicon.com

Encsicon Corporation | 555 Zang St., Suite 100 | Lakewood, CO 80228