

Transmission Design Engineer

Company: Electric Power Systems, Inc.
Location: Anchorage, AK
Base Pay: \$70,000 - \$135,000 / Year
Employee Type: Full Time Position
Job Type: Engineering
Req'd Education: BSCE or BSEE Degree Preferred
Req'd Experience: 5 Years
Req'd Travel: Yes

Contact: Melanie Gehman
E-Mail: mgehman@epsinc.com

Description:

Engineered Solutions Group is a unique company offering a wide range of experience and education in the area of power system operations, engineering, and administration. We provide extensive services from planning studies, design and construction, to periodic testing and maintenance.

We are currently seeking a skilled Transmission Design Engineer to join our team. This is a full-time position and requires some travel. Experience utilizing PLS-CADD or similar software is preferred, but not required. You must have knowledge of NESC code as well. PE is required or the capability of acquiring a PE within 6 months. You will be responsible for the development of transmission line design (engineering analysis, route analysis, and line design calculations). Other responsibilities include technical design, project review, development of transmission standards, drawing specifications, cost estimating, project scheduling, and project management.

Benefits:

Electric Power Systems offers a great benefit package including Medical Insurance, Life Insurance, Long Term Disability, 401 (k) Plan, Health Club Membership, Employee Assistance Program, Paid Vacation and Paid Holidays.

Electric Power Systems, Inc. is an equal employment opportunity employer that values diversity at all levels. All individuals, regardless of personal characteristics, are encouraged to apply. We are an EEO/AA employer.