

JOB TITLE: ELECTRICAL ENGINEER

LOCATION: SOUTH PLAINFIELD, NEW JERSEY

Company Name: ThinkEnergyGroup.com

Client has an IMMEDIATE NEED for several Entry Level Construction Project Engineers (not design Engineers) to join their engineering & construction project execution team. You need 1-5 years of experience supporting electric transmission, distribution, substation or power generation construction projects. A BS degree in Electrical Engineering preferred (Civil or Mechanical also considered). You need to be local to the South Plainfield or Newark, NJ area.

Responsibilities

- Perform project engineering duties in support of outside plant T&D construction projects
- Report directly to the Project Manager and support the project management team on many areas on assigned projects
- Take site visits with the Project Managers and get a better feel for the work at hand
- Review design plans/drawings for constructability and develop necessary construction plans and schedules
- Assemble construction bid packages, evaluate bids and create/maintain contractor performance evaluation data base

Requirements

- 1-5+ years of experience as an Engineer supporting power generation, substation or T&D engineering & construction projects
- Specific experience working on electric transmission or distribution construction projects would be a BIG PLUS
- BS in Electrical Engineering preferred, but Mechanical & Civil also considered
- Client is willing to review candidates who are recent graduates
- Experience with Microstation or AutoCAD Software would be a plus

Benefits

- Paid Vacation
- 401K
- Health Insurance and more...

Salary: 25-35 USD

Job Code: 86301

Date this job was posted: August 8, 2011

[Why you should ignore this date](#)

How to Apply:

Please apply online at this URL:

<http://www.thinkenergygroup.com/think.nsf/applynewexpress?openform&ParentUNID=0DC1887037CB317B85257868005198C0&frm=ECentral&mdm=job%2Bpost&nme=Job%2BBoards&frm1=ECentral>

Please let ThinkEnergyGroup.com know that you saw this job on Engineering Central!