

Job ID: 238DJ
Job Title: Electrical Engineer
Degree Requirements: BS Electrical Engineering
Years of Experience: 9 - 15
Type of Position: Direct Hire
Location: Maryland
Travel Required: Less than 25%

A company in Maryland is actively looking for an **Electrical Engineer** for a direct hire **Principle Level** position. The engineer will have responsibilities in designing mission critical data centers and systems. This is a must fill position.

Relocation assistance is available.

Salary will be based on experience and knowledge.

Responsibilities:

- . Designs and selects equipment and systems
- . Prepare construction drawings and specifications
- . Perform electrical engineering calculations, short circuit calculations, load analysis, energy calculations
- . Provide direction and guidance when needed
- . Ensure all critical issues and reviewed with appropriate parties
- . Responsible for maintaining quality control on all assigned projects
- . Prepare fee proposals
- . Responsible for financial management for all assigned projects

Requirements:

- . BSEE with a PE
- . 9 to 15 years of electrical engineering experience
- . Experience with mission critical projects
- . Expert knowledge of NEC and building codes
- . Must be able to handle multiple projects at the same time
- . Must be able to effectively work and communicate in a project team environment
- . Must interact well with other disciplines and clients in a manner that builds productive relationships
- . Experienced with AutoCAD and REVIT
- . LEED AP required

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at Resumes@PinnaclePlacementGroup.com mentioning the **Job ID** and the **Job Title** in the subject line of your email.

In your email or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position. Also, please provide us with your MINIMUM salary requirements.

KEY WORDS: BSEE, Electrical Engineer, PE, Professional Engineer, AutoCAD, REVIT, NEC, Data Centers Design, LEED AP