

**Title:** Electrical Engineer  
**Division:** Design, Engineering & Construction (DEC)  
**Reports to:** Director, Design & Engineering  
**Location:** Santa Clara, CA  
**Job Status:** Full-Time

---

## About Vantage Data Centers

At Vantage, we run some of the most customizable and scalable data centers in the world, with a meticulous focus on efficiency, operational excellence, reliability, testing, and maintenance. With campuses in Santa Clara CA, Quincy WA and Ashburn VA, we support the most demanding of large enterprises, technology companies and service providers. Vantage Data Centers was founded on the principle that modern-day data center design should evolve in innovative ways that lead to dramatic gains in energy efficiency. Years later, we're still leading that charge. It's through our focus on efficiency, collaboration, and operational expertise that our customers and company continue to excel.

## DEC Department

The Design, Engineering & Construction (DEC) team is responsible for the entire process flow of delivering data centers from conception through commissioning, working with Sales, Operations and management along the way. DEC also works closely with partner contractors to come up with a vertically integrated design and manages these partners to success through technical feedback and review, and actively participating in review of schedule and budget. Many times, a role like this at other companies is purely oversight. One thing that distinguishes Vantage is that our technical staff is given the responsibility and authority to directly drive the process. When compared to external resources, our internal team can align long-term operational sustainability with value engineering and cost metrics to deliver products aligned with corporate goals. This approach empowers each member of the team to drive high-impact decisions and even more impactful results.

## Position Description

Vantage is looking for an Electrical Engineer to be part of a team that manages the largest individual cost center within the construction process and become engaged in all technical aspects. In this role, you will be responsible for high-level schematic system design, specification development, submittal review, design document review, management of design-build contractors, oversight of installation, participation in commissioning, and transition to operations. Regular collaboration and coordination is required with mechanical and BMS contractors as well as the construction management team. Some client interface is necessary throughout design and construction.

You will provide technical engineering information and assistance to ensure that new datacenter spaces comply with the project requirements, all engineering standards, applicable codes, and specifications. Knowledge of all aspects of electrical engineering is required, including UPS systems, generators, distribution topologies, utility integration, switchgear design and implementation, sequence of operations, and value engineering as they relate to designing state-of-the-art datacenters.

## Essential Job Functions

- Participate in all aspects of mechanical design and engineering including conceptual design, basis of design, scope of work, development of construction documents
- Drive project level tasks and milestones assigned by the project management team
- Create and/or review project plans and specifications

- Subject matter expert responsible for technical reviews including submittals, RFIs and engineering studies/analysis
- Visit job sites for field investigations and coordination meetings

### Duties

- Creation and/or review of the following:
  - Project specifications, schematic drawings, design and construction documents, submittals, sequence of operations, conduit fill and cable pull calculations, commissioning scripts
- Attend project design team meetings and interface with various team members
- Review, comment and process project plans and actively participate at various gating approvals
- Participation in on-site job walks and meetings
- Review complete sequence of operations for all designed electrical systems
- Utilize engineering analysis programs and professional judgment to analyze the following:
  - Lighting photometric studies
  - Short-circuit and overcurrent protection device coordination studies
  - Arc Flash mitigation studies
  - Distribution analysis, including: voltage drop and underground duct bank heat effect (Neher-McGrath) calculations
- Project coordination and commissioning support
- Review documentation for the electrical part of the commissioning efforts of each project
- Work with Site Operations to find balance between cost-effective solutions & operational sustainability
- Support Site Operations to troubleshoot /tune existing systems
- Additional duties as assigned from time to time by management

### Job Requirements

- Bachelor of Science in Electrical Engineering from an accredited university or college
- 4 years of experience in electrical power design and construction required, 7 to 10 years preferred
- Registration as a US-based Professional Engineer (P.E.) strongly preferred
- Data Center experience is strongly preferred
- Proficient in AutoCAD, Excel, Word, AmpCalc and ETAP modeling software
- Working knowledge of critical power infrastructure within a data center
- Working knowledge of all building, fire codes and ordinances, including NEC, CBC and NFPA
- Travel required is expected to be 5 to 10%, but may increase over time as the business evolves

Candidates should submit resumes to: [jobs@vantagedatacenters.com](mailto:jobs@vantagedatacenters.com). Include the position name in the subject line.