



Mechanical / Electrical Engineer

Brush GMS is an international service company for the electrical power generation industry. We currently provide a full range of on-site generator and exciter services to power generation customers directly throughout the country and, in support of our parent Company, throughout the world. Our Company is committed to double digit growth and has developed capital and staffing plans to support this growth.

We are currently seeking mechanical and electrical engineers, at both an entry level and those having 2-5 years of experience, to support these plans. The mechanical and electrical engineering positions are viewed as the entry point into our rapidly growing company and can lead to opportunities in areas including shop floor supervision, field service management, commercial relations, and progressive advancement through our engineering department.

Mechanical or electrical engineers will work on Brush equipment, as the OEM service provider, as well as a broad array of other equipment that we are called upon to service. The work performed will include inspection, repair, performance diagnosis, and equipment upgrading operations. Engineers will be provided state-of-the-art test and monitoring equipment and will benefit from the significant level of capital investment in the business.

Requirements for this position are:

- BSME or BSEE degree or equivalent formal training
- Microsoft Office products
- AutoCAD and/or SolidWorks modeling experience
- Design techniques and review
- Lean techniques and methodologies
- Root cause analysis investigation ability
- Understanding of the design and operation of turbogenerators
- Understanding of control systems
- Finite Element Analysis (Mechanical Engineer)
- Manufacturing techniques (Mechanical Engineer)
- High voltage insulation systems (Electrical Engineer)
- Use of electrical test equipment (Electrical Engineer)
- Ability to communicate effectively across diverse audience groups (customers, shop floor personnel, engineering peers, and management).
- A team mentality
- A drive towards process excellence (effectiveness and efficiency).

To be considered for this opportunity, please email your resume, cover letter and salary requirements to:

Michelle McDermott

mmcdermott@onesource-hr.com