

Job Description

Position Details:

Company: Sterling Generators Private Ltd.

Position: Service Engineer / Senior Service Engineer – Projects

Location: Hyderabad and Bangalore

Reporting Manager: Manager/ Senior Manager

Desired Responsibility:

- Installation and commissioning of power generation equipment, such as generators, transformers, and switchgear.
- Perform regular inspections, testing, and maintenance tasks to prevent equipment failures and optimize performance.
- Maintain records of maintenance activities, repairs, and equipment performance.
- Ensure that power generation and energy systems meet safety regulations and industry standards.
- Technical support to operators and other personnel involved in power generation and energy systems.
- They may offer guidance on equipment operation, troubleshooting strategies, and best practices for maintenance and safety.

Education and Relevant Experience:

- Bachelor's degree or Diploma in mechanical/electrical engineering from a recognized university.
- Minimum 3 to 6 years of experience within the generator or power generation industry.
- Strong technical knowledge of generator systems, diesel generators, and power generation principles.
- Strong process knowledge with sound analytical skills
- Ability to solve significant technical problems in engineering and execution processes.

Desired Skills & Competencies:

- Good Verbal & Written Communication skills
- Confident and meticulous
- Research oriented with good detail orientation.
- Pro-active and self-driven
- Good Influencing & persuasion skills
- Ability to work independently.
- Ability to work with cross functional teams nationally and internationally.

About The Company:**Sterling and Wilson Private Ltd (SWPL)**

The Shapoorji Pallonji Group (SPG) is a well-diversified business house, with clients in over 50 countries, delivering complex and challenging projects for over 150 years. SPG operates in 6 major business areas with 16 group companies and a strong employee base of over 60,000 people from across 40+ nationalities.

Sterling and Wilson Private Ltd is part of Shapoorji Pallonji group company which is one of India's leading engineering, procurement, and construction (EPC) companies present in India and across other 30 countries globally with focus on Mechanical and Electrical projects, Diesel Generator, Transmission & Distribution and Solar EPC. With its recent foray into Power Solutions, Sterling and Wilson is poised to play a pivotal role in the global trend of moving away from fossil fuels to a future of renewable energy and storage.

Discover more on <https://sterlingandwilson.com/>

Sterling Generators Private Ltd (SGPL)

Sterling Generators has one of Asia's largest diesel generator manufacturing plants at Silvassa. Spread over a vast 10.25 acres property, the plant is equipped with the most technically advanced infrastructure for fabrication. This includes a 14-tank pre- treatment plant for surface treatment, a powder coating plant and a state-of-the-art PLC based testing facility (upto 4000 kVA), which is the first of its kind in the country. Our successful partnering with the global leaders in diesel engine manufacturing, namely Baudouin-France, MTU-Germany, Volvo- Sweden has helped us set benchmarks in fuel efficiency, reliability, and adherence to global emission norms. Sterling & Wilson, the parent company, is a leading MEP engineering group with over 90+ years of experience in project engineering and execution.

Sterling Generators is headquartered in Mumbai and has its regional & branch offices spread across the country. It is managed by the best minds in the industry, who bring in a solution-based approach towards its customers. Today Sterling Generators is known for its endearing project management skills and service capabilities that help them provide round the clock support across India, Middle East, Africa, Australia & New Zealand with tailor-made solutions. Discover more on <https://www.sterlinggenerators.com/>

If this opportunity excites you, email your resume on generatorshr@sterlingwilson.com