POWER UP YOUR CAREER WITH US

System Technic Engineering Pte Ltd is a service-oriented company which offers clients the most complete solutions pertaining to their needs on maintaining a reliable electrical utility network on their premises.

We specialise in maintenance, servicing and testing of electrical installations, 22kV switchgears, transformers, low voltage switchboards and cables.

We have been in the industry for 25 years. Our in-house expertise comprises both authorised High Voltage Testing Engineers and Licensed Electrical Workers (Engineer and Technician Grades), all of whom are authorised to carry out testing and commissioning of electrical installations up to 22kV, including PowerGrid installations.



## SYSTEM TECHNIC ENGINEERING PTE. LTD.

37 Jalan Pemimpin, #04-15 Mapex, Singapore 577177 6353 4788 admin@stechnic.com.sg www.stechnic.com.sg

SYSTEM TEC



System Technic welcomes individuals interested in the power engineering industry to join our dynamic team of engineers. We provide an attractive career progression to develop engineers to attain professional recognition with the PE Board, EMA and Singapore Power.

## WHAT OUR ENGINEERS DO

- Carry out servicing, testing and maintenance of high tension switchgear, transformers, low voltage switchboards and cables in distribution network
- Ensure that administrative requirements of clients are met
- Manage and coordinate with clients on schedules, the scope of works, on-site issues, technical issue, etc.
- Timely completion of site work or project documentation such as service reports, test reports and post servicing reports
- Ensure compliance with bizSAFE regulation and ISO Quality Standards related to the execution of assigned work
- Monitor project schedules, provide guidelines and supervision for the successful execution of all projects
- Respond to and investigate all incidents and non-compliance issues and complete all appropriate paperwork and reporting

## **CAREER PROGRESSION PLAN**

Attainment of an LEW Grade 8
Licence

Become an SP PowerGrid Authorised Tester Attainment of a Professional Engineer Certificate

Attainment of an LEW Grade 9 Licence (22 kV) Become an SP PowerGrid Authorised Tester (Engineer)