

POWER UP YOUR INTERNSHIP 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 Technic offers internships to students from tertiary institutions, giving them a chance to experience working life in the power engineering industry. Interns gain practical experience by applying knowledge learned in school to the work environment.

WHAT OUR INTERNS DO

- Service, maintain and conduct testing of high tension switchgear, transformers, low voltage switchboards and cables in distribution network
- Assist engineers in troubleshooting of electrical faults and abnormal situations
- Work with a team of engineers, technicians and artisans to ensure works are completed as per schedule as well as meeting quality and safety objectives
- Prepare incident reports, test reports and post servicing reports for completed site work
- Prepare method statements and work instructions as required
- Assist in ad hoc duties, project implementation and office infrastructure work as assigned by management
- Be mentored by highly experienced in-house Licensed Electrical Workers (LEWs) – a minefield of knowledge and experience

**GAIN
VALUABLE WORK
EXPERIENCE**

**CONVERT
ACADEMIC
KNOWLEDGE
INTO INDUSTRY
SKILLS**

**EXPLORE A
CAREER IN
POWER
ENGINEERING**