



PROMSERV was established in 1982 to provide independent specialised services in site tests, commissioning, predictive and preventive maintenance, technical audit, fault diagnosis and system rectification of electrical installations and power plants. We are authorised by the Suruhanjaya Tenaga Malaysia to conduct work on installations and plants of voltages from 415V to 275kV. Our service coverage also includes other South East Asia countries and China. We have helped many clients to prevent business interruption, losses in properties and human lives.



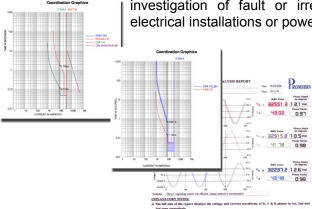
#### **OUR MAIN ACTIVITIES**

- To act as an independent Testing Engineer in conducting site commissioning tests on new electrical installations and power plants.
- To provide non-intrusive predictive maintenance services for electrical protection system with our testing technology which has been granted patent registration in Malaysia, Singapore and China.



• To provide predictive, preventive and breakdown maintenance services for electrical switchgears and transformers.

• To act as an Independent Engineer for investigation of fault or irregularities in electrical installations or power plants.



- To act as a Technical Auditor for analysis and evaluation of industrial power system in terms of equipment compatibility and protection coordination.
- To provide professional management service for operation and maintenance of electrical installations.

## **Electrical Engineering Opportunities with PROMSERV**

We are an established organization specialized in testing, maintenance & fault diagnosis of electrical power systems. We have been in this specialized line for over 30 years and have prevented many installations from power interruptions and saved many of them from damages. If you are eager to learn and see what electrical power engineering really is, Promserv will provide you with the exposure that will benefit you for the rest of your career.

# Field Engineer

#### Responsibilities:

- Perform system studies and technical audit on electrical installation.
- Conduct fault diagnosis and rectification on power system, adopting the latest 'Live Diagnosis' technology.
- Perform testing and maintenance on electrical protection systems.
- Perform maintenance service and repair work on electrical switchgear and power transformer.
- Develop and maintain in house designed testing and measurement softwares.
- Candidates will be trained to conduct non-intrusive predictive maintenance and calibration tests on electrical protection equipment using state-of-the-art technologies, including our Patented 'Live and Loaded' Testing Method.

#### Requirements:

- Candidate must possess at least a Bachelor's Degree (with at least 2nd Class Upper Honours) in Electrical Engineering.
- Fresh graduates are encouraged to apply.
- · Strong analytical and problem solving skills.
- Willing to learn, strong teamwork and self-disciplined.
- Those who plan for IEM membership or professional competent certificate preferred.

## **Benefits:**

Apart from good prospect in job advancement in line with our expansion and professional development through in-house training, we also offer lucrative remuneration, bonus and fringe benefits including subsidy on social activities of the staff's PROMCLUB.

## How to apply:

Those interested please email to **recruitment@promserv.com.my**, or write in with their resume indicating expected salary and including a photo (n.r.) and telephone number to:

## **Assistant Office Manager (Personnel)**

14, Tingkat Tembaga,11600 Penang.