Excellence through Expertise & Technology
CONTENTS

4 Company Background
5 Vision & Mission
6 Company Information
7 Quality & Safety Policy
8 Organization Chart
9 Qualifications
10 Our Services
11 Equipment
12 Project References
13 Project List
14 Registrations
EET Engineering Services Sdn. Bhd. (EET) was incorporated in December 2000 with the clear aspiration to be recognized as a provider of quality predictive maintenance services to industry.

At the outset we faced many challenges in gaining recognition and acceptance of the merits and benefits of predictive maintenance technologies and techniques over more traditionally times-based maintenance practices.

Today, with over 17 years experiences of providing predictive maintenance services to the power and engineering industries, we offer clients predictive maintenance services that in many cases can be executed without costly equipment shutdowns and without compromising safety measures.

As a predictive maintenance service provider, EET is dedicated to ensuring that our clients obtain accurate diagnostic analysis of equipment condition by integrating various predictive maintenance technologies and techniques.

Through the use of our services, customers can realize substantial maintenance and repair cost savings and higher system uptime and reliability.
VISION
To be recognized as a provider of quality preventive and condition based maintenance services in the Asia Pacific Region.

MISSION
To provide quality preventive and condition based maintenance services to customers in the power and energy industries in the Malaysian domestic market and overseas.
<table>
<thead>
<tr>
<th>Name</th>
<th>EET Engineering Services Sdn. Bhd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Reg. No.</td>
<td>534556 W</td>
</tr>
<tr>
<td>Corporate Status</td>
<td>Private Limited Company</td>
</tr>
<tr>
<td>Date Of Incorporation</td>
<td>11 December 2000</td>
</tr>
<tr>
<td>Registered Address</td>
<td>15-03 Tower A, Menara Prima, Jalan PJU 1/39, Dataran Prima, 47301 Petaling Jaya, Selangor</td>
</tr>
<tr>
<td>Company Secretary</td>
<td>ECS Solution Sdn Bhd</td>
</tr>
<tr>
<td>Tax ID No</td>
<td>C10763406-06</td>
</tr>
<tr>
<td>Business Address</td>
<td>No 38, Jalan SS19/1D, 47500 Subang Jaya, Selangor Darul Ehsan</td>
</tr>
<tr>
<td>Phone</td>
<td>603-5636 6205 / 6206</td>
</tr>
<tr>
<td>Facsimile</td>
<td>603-5636 7205</td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.eet.com.my">www.eet.com.my</a></td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:support@eet.com.my">support@eet.com.my</a></td>
</tr>
<tr>
<td></td>
<td><a href="mailto:zarimah@eet.com.my">zarimah@eet.com.my</a></td>
</tr>
<tr>
<td>Bankers</td>
<td>HSBC Bank Malaysia Berhad, USJ Branch</td>
</tr>
<tr>
<td></td>
<td>Maybank Malaysia Berhad, Subang Jaya</td>
</tr>
<tr>
<td></td>
<td>CIMB Bank Malaysia Berhad, USJ Branch</td>
</tr>
</tbody>
</table>

Excellence through Expertise & Technology
The management of EET is committed to safeguarding the health and safety of its employees and subcontractors, maintaining the safety integrity of services provided to clients and acting as a good citizen in the area in which it work. The objective of this policy is to prevent harm to persons and events that lead to unsafe situations.

To implement this policy EET management promotes the following:

- Compliance with ISO 9001 and OHSAS 18001 requirements.
- Operating a ‘target zero’ principle for unsafe acts and conditions by encouraging reporting of all incidents and accidents to management for further investigation and follow up.
- Continuing to strive for improvement in quality and safety management and performance.
- Regular health and safety trainings to instill in all employees the responsibility to work in a way that ensures their own safety and that of their colleagues and to encourage them to intervene in unsafe acts or situations.
- Annual review of the policy, after which it is explained and made available within our organization. All staffs are made aware of their individual OHSAS obligations. The policy is also made available to subcontractors and interested parties.
QUALIFICATIONS

At EET all staff are actively encouraged to acquire knowledge, new skills and competencies and to keep abreast of the developments in technology. Regular meetings are held between technical team members to share knowledge and HR participates to identify training opportunities for staff.

The followings are some of the trainings that our technical teams have attended:

1. Level I Thermographer and Level II Thermographer; certified by ASNT, ITC (Infrared Training Center) and IRT (Institute of Infrared Thermography).

2. Level I and Level II Airborne Ultrasound; certified by UE System Inc.

3. Level I and Level II On-line Partial Discharge Testing of Medium and High Voltage Cables and Plant; certified by HVPD Ltd.

4. Vibration analysis certified by Mobius, Vibration Institute & Emerson.

5. ILSAS-CBA (TEV, Ultrasound & Thermography) of distribution substation.
OUR SERVICES

1. Infrared thermography

2. Ultrasound scanning for
   - Electrical system - High voltage (above 1kV) partial discharge
   - Mechanical system - Bearing, pressure leak / vacuum leak, steam trap, valve passing etc.

3. EMF / TEV high voltage (above 1kV) electrical partial discharge detection.

4. On-line PD test and diagnostic system, PD mapping for MV and HV cables and switchgears.

5. Power quality and harmonics analysis.

6. All in one, online / offline motor test and diagnostic system.

7. Vibration analysis, in-situ dynamic balancing and precision laser alignment.

8. Heat / energy loss detection and location-furnace system, boiler system, electrical equipment etc.

9. Preventive maintenance services of electrical installations and rotating machines.
We are continuously upgrading our equipment and improving on technologies used to obtain the highest level of accuracy with our result and analysis. See below a list of some equipment models currently used to carry out our services. The equipment used at EET is not limited to this list.

**Infrared Thermography Camera**
- FLIR System, Model P640
- FLIR System, Model T640
- FLIR System, Model T620
- FLIR System, Model T440
- FLIR System, Model i7
- FLUKE Ti32
- FLIR T620bx/1

**EMF/TEV Partial Discharge Locator**
- UltraTEV Locator
- PDS Insight

**Vibration**
- CSI 2140 Machinery Health Analyzer
- Fixturlaser Evo
- Schenck Smart Balancer

**Airborne Ultrasound Detector**
- Ultraprobe 10000
- Ultraprobe 201 - Grease Caddy

**PD Mapping Test and Diagnostic System**
- Longshot HDO4024 with TEV and HFCT Sensors

**Power Quality**
- FLUKE 1750

**Corona Camera**
- Cora Cam6D - 6D0290

---

**EQUIPMENT**

---
PROJECT REFERENCES

TNB Distribution Sdn Bhd
Infrared thermography inspection and acoustic partial discharge detection of TNB Distribution System in the states of Kedah, Penang, Perak, Selangor, Kuala Lumpur, Putrajaya, Negeri Sembilan, Malacca, Johor, Pahang, Terengganu and Kelantan.

Telekom Malaysia Berhad
Repair and maintenance services of motors, pumps & valves for Telekom Malaysia Bhd buildings and UDA buildings.

Oman Electricity Transmission Company
Infrared thermography inspection, acoustic and EMF (TEV) partial discharge detection, DGA for transformer oil for Oman Electricity Transmission Company S.A.O.C, the Sultanate of Oman.

Petronas Methanol Labuan
Condition based monitoring and analysis at place PCML Sdn Bhd for Petronas Methanol Labuan.

Mazoon Electricity Company
Infrared thermography inspection, acoustic and EMF (TEV) partial discharge detection, DGA for transformer oil for Mazoon Electricity Company, the Sultanate of Oman.

12 Excellence through Expertise & Technology
• Supply and replace relay protection system from 11kV electromechanical “OCEF” to numerical, for substations in Malacca.

• Preventive maintenance and testing of TNB 33kV substations in the states of Kedah, Penang and Kuala Lumpur.

• Infrared thermography inspection, acoustic and EMF (TEV) partial discharge detection, online/offline motor tests on low and high voltage rotating machines and electrical systems for Shell Philippines Exploration B.V., Alabang.

• Infrared thermography inspection, acoustic and EMF (TEV) partial discharge detection for Muscat Electricity Distribution Company.

• Infrared thermography inspection of Lembaga Air Perak and water treatment facilities at Teluk Kepayang and Hilir Perak for Syarikat Letrik Jamaluddin Sdn Bhd.

• Condition based monitoring services of electrical system at Plant 2 for Petronas Methanol Labuan.

• Infrared thermography inspection at pump house in Kota Lama Kiri, Lasah, Sauk, Sumpitan, Sg Siput, Sg Buaya and Jalan Bentong for Infra One Elektrikal & Mekanikal.

• HT motor alignment and vibration at Petronas Melaka for Maser & Quartzelec Service Sdn Bhd.

• Motor inspection at MMHE Pasir Gudang for Maser & Quartzelec Service Sdn Bhd.

• Inspection of rotating machines for TWA (M) Sdn Bhd.

• Motor replacement and false analysis at Lafarge Rawang plant for Kejuruteraan Yun Loong Sdn Bhd.

• Thermal imaging services at Gas District Cooling Putrajaya for Putrajaya Holding Sdn Bhd.

• Cable PD Mapping for Tenaga Nasional Berhad.

• Condition based maintenance audit of Parcel C, Putrajaya for Farid Ahmad Consulting Engineers Sdn. Bhd.

• Power Quality Audit and infrared Thermography inspection of Maybank branches and business units in southern region for KFM Holding Sdn. Bhd.

• Electrical maintenance of air conditioning units for Jabatan Perkhidmatan Veterinar Selangor.

• Repair, maintenance and testing of air pump system for Hospital Orang Asli Gombak.

• Condition based maintenance of electrical system at HT Room for PEPS-JV (M) Sdn. Bhd.


• U5 11kV STBB busbar partial discharge detection for Kapar Energy Ventures Sdn. Bhd.

• Infrared thermography inspection at Kuantan Compressor Station and Segamat Compressor Station for Petronas Gas Berhad.

• Ship health check of APMM ships in Klang for ZH Ingenious Sdn. Bhd.

• Ship health check of APMM ships in Linggi for Pelorus Services (M) Sdn. Bhd.
<table>
<thead>
<tr>
<th>Registrations</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE ENERGY COMMISSION OF MALAYSIA</td>
</tr>
<tr>
<td>TENAGA NASIONAL BERHAD</td>
</tr>
<tr>
<td>CONSTRUCTION INDUSTRY DEVELOPMENT BOARD</td>
</tr>
<tr>
<td>PUSAT KHIDMAT KONTRAKTOR – CIVIL &amp; MECHANICAL</td>
</tr>
<tr>
<td>PUSAT KHIDMAT KONTRAKTOR – BUMIPUTERA STATUS</td>
</tr>
<tr>
<td>PUSAT KHIDMAT KONTRAKTOR – ELECTRICAL</td>
</tr>
<tr>
<td>MINISTRY OF FINANCE</td>
</tr>
<tr>
<td>MINISTRY OF FINANCE – BUMIPUTERA STATUS</td>
</tr>
</tbody>
</table>
EET Engineering Services Sdn. Bhd. (534556-W)

No 38, Jalan SS19/1D,
47500 Subang Jaya,
Selangor Darul Ehsan, Malaysia

Contact: 603-5636 6205 / 6206

Email : support@eet.com.my
       zarimah@eet.com.my

Website: www.eet.com.my