





Are you looking for a meaningful career that makes a difference in the world?

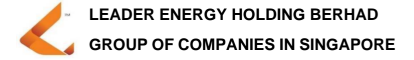
Then consider joining LYS Energy (LYS) team where you will do just that. We want to attract the industries' best and brightest talents to help us achieve our vision to be a vector of the energy transition by re-inventing the energy industry towards a customer-centric prosumer era, in a sustainable way for the benefits of the entire ecosystem and in all verticals we service.

We are currently seeking a dynamic **Solar O&M Technician** in **SINGAPORE** with a track record to help sustain the growth of the Company, playing an active role in the development, construction, and execution of the projects.

You will get the support of other members of LYS Energy to complete the deliverables and engage as a team with the various stakeholders.

Role and Responsibilities

- Preventive maintenance of Photovoltaic (PV) plants to ensure plants are in optimal and safe operating condition;
- Corrective maintenance from fault detection to fault rectification, including liaising with the client's HSE / facility team, subcontractors, suppliers, and logistics partners;
- Other maintenance task to ensure optimal plant performance;
- Credential management to ensure equipment credentials are trackable;
- Health and safety execution to ensure adherence to workplace safety practices;
- Setting up and ensuring smooth operation of public displays;
- Supporting testing and commissioning activities for newly installed projects to ensure PV system is built to specification and safe for operation;
- Performance monitoring of PV System to ensure all systems are within expected operating conditions;
- Ensuring all documents are created and organized accordingly;
- Data analysis to identify root cause of system faults;
- Reporting inclusive monthly / performance report and service/inspection report;
- Inventory management to ensure all spare part are tracked.





Job Requirements/ Qualifications

- Candidate must possess at least Professional Certificate / NITEC, Diploma / Advanced / Higher / Graduate Diploma in Engineering or equivalent qualification;
- 1-2 years of experience in the Solar O&M industry or electrical industry will be a plus. Entry level candidates are welcome to apply;
- Excellent communication and interpersonal skills;
- Proactiveness and self-driven with good working attitude;
- Team player with strong sense of responsibilities;
- Ability to work under pressure and adaptable to changes is necessary;
- Strong command in English.
- This position welcomes applications from applicant who are Singaporean Citizens or Singapore Permanent Residents.

About LYS Energy Solutions:

LYS ENERGY GROUP ("**LYS GROUP**") (**www.lysenergy.com**) is the first Singapore-based Solar Independent Power Producer thatbuilds, owns, and operates solar photovoltaic (PV) systems in the Asia Pacific region. It offers a full rangeof solar services to install solar energy systems for commercial, industrial, and public sites.

LYS GROUP is a wholly owned by LEADER ENREGY HOLDINGS BERHAD (a wholly owned subsidiary of HNG CAPITAL SDN BHD) and its subsidiaries (collectively, "LEADER ENERGY GROUP" or "the GROUP") with Headquarter in Penang, Malaysia. LEADER ENERGY GROUP owns and operates a diverse portfolio of power generation and transmission assets in Cambodia, Vietnam, Malaysia, Singapore, and Taiwan.

LYS GROUP provides Asia's trusted Renewable Energy platform offering hassle-free end-to-end clean energy solutions for businesses: from zero-capex solar energy (PPA), Renewable Energy Certificates (RECs), turnkey Engineering Procurement Construction (EPC) and Operations & Maintenance (O&M) services, to carbon emissions and energy management consulting.

Since its incorporation, **LYS GROUP** has deployed over 50MWp of high-performance solar PV systems, with a pipeline of over 500MWp in Singapore and across the region in Cambodia, Vietnam, Malaysia, Singapore, and Taiwan.

For more information about our Group, please visit our website at www.leaderenergy.net

How to apply:

Send resume + cover letter to <u>hr.lysenergy@lysenergy.com</u>