



## *IT Intern*

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

Then consider joining LYS Energy's team where you will do just that. At LYS Energy, we want to attract the industry's best and brightest talents to help us achieve our vision to be the pioneer in generating solar energy in a sustainable way for the benefits of the entire ecosystem and in all verticals we service.

[We are currently seeking an IT Intern](#)

### **Key Roles & Responsibilities**

- Installing and configuring computer hardware, software, and printers.
- Providing remote technical support across different countries
- Setting up and maintain accounts for new users
- Troubleshoot and repairing IT equipment
- Monitoring and maintaining IT Asset Inventory
- Act as Tier 1 and Tier 2 support
- Assist IT Team to improve/build data structure, data modelling, data analyst and reporting tools
- Assist IT Team to build in-house applications and integration with third party APIs
- Maintaining/creating Technical and User manual documentations

### **Job Requirements/ Qualifications**

- Computer Science, Information Technology, or similar major
- Familiar with Python, PHP, Tableau, Power BI

### **Ideal Profile/ Personal Characteristics**

- Motivated self-starter and fast learner, ability to multi-tasks

- Need for Excellence
- Persistent, driven and goal-oriented
- Team player who works well across departments
- Total transparency and straightforwardness
- Team player with good communication skills
- Keen to learn and have the passion for Renewable Energy

#### **About LYS Energy Solutions:**

LYS Energy is a Singapore-based Independent Power Producer (IPP). We develop, finance, install and operate Solar Systems for Commercial, Industrial and Public sites throughout Southeast Asia and help organizations go green smoothly without risks whilst providing more independence and predictable utility costs.

At LYS Energy, we believe that moving towards a more sustainable energy mix using Solar production systems can greatly contribute to the transition of Southeast Asia to a low-carbon future.

We also believe that supporting this move towards green, efficient and smart distributed energy systems can make perfect economic sense and deliver rapid tangible value to our customers.

#### **How to apply:**

Send resume + cover letter to [contact@lysenergy.com](mailto:contact@lysenergy.com)