

## Electrical Design Engineer

[Apply Now](#)

Company: Siemens Energy

Location: Indonesia

Category: other-general

## Electrical Design Engineer

### About the Role

**Location**Indonesia Jakarta Raya Jakarta Company PT Siemens Energy Indonesia

**Organization** Grid Technologies Business Unit Grid Solutions Full / Part time Full-time

**Experience Level** Early Professional

### A Snapshot of Your Day

To assist in the achievement of the Engineering Department's objectives by engineering products, components, or systems to meet customer requirements within contract costs or development budgets, timescales and appropriate quality standards. Work includes giving technical support, answering queries, failure investigations, and problem solving.

### How You'll Make an Impact

Complete the design calculations for HV Substation.

Ensure that the component/system is feasible, practical, and efficient.

Prepare and issue approved technical information in the appropriate system.

Prepare models, drawings, bills of material, and other specifications.

Liaise with other engineering departments to accurately engineer the interfaces.

Develop solutions for design, manufacture, and operating issues.

Transfer of relevant technical data to the design sheet/technical report/technical

documentation and issue to all relevant groups, including draughtspersons.

Selection of appropriate material from those available.

Check all personal work before submitting it for approval.

Priorities and schedule work, and raise challenges and delays in a timely manner.

Collaborate with others to ensure the design intent is carried through to completion.

Support PM for technical clarification with customer and sub supplier.

### **What You Bring**

4 years experience

Proficiency in English is mandatory.

Able to make design calculations for HV Substation component

Able to make preparation of technical documentation, Basic design, hardware design for components of the high voltage solution business ( LCC control, Relay protection and other BoP auxilliary systems, cabling)

Experience of using electrical software such as ETAP, EMTP, Dialux etc.

### **Who is Siemens Energy?**

At Siemens Energy, we are more than just an energy technology company. We meet the growing energy demand across 90+ countries while ensuring our climate is protected. With more than 92,000 dedicated employees, we not only generate electricity for over 16% of the global community, but we're also using our technology to help protect people and the environment.

Our global team is committed to making sustainable, reliable, and affordable energy a reality by pushing the boundaries of what is possible. We uphold a 150-year legacy of innovation that encourages our search for people who will support our focus on decarbonization, new technologies, and energy transformation.

### **Grid Technologies**

### **Our Commitment to Diversity**

Lucky for us, we are not all the same. Through diversity we generate power. We run on

inclusion and our combined creative energy is fueled by over 130 nationalities. Siemens Energy celebrates character – no matter what ethnic background, gender, age, religion, identity, or disability. We energize society, all of society, and we do not discriminate based on our differences.

[Apply Now](#)

#### Cross References and Citations:

1. [Electrical Design Engineer Jobs Indonesia ↗](#)
  2. [Electrical Design Engineer Jobs Indonesia ↗](#)
  3. [Electrical Design Engineer Jobs Indonesia ↗](#)
  4. [Electrical Design Engineer Jobs Indonesia ↗](#)
  5. [Electrical Design Engineer Jobs Indonesia ↗](#)
  6. [Electrical Design Engineer search Indonesia ↗](#)
  7. [Electrical Design Engineer job finder Indonesia ↗](#)
1. [Electrical Design Engineer jobs ↗](#)
  2. [Electrical Design Engineer jobs ↗](#)
  3. [Electrical Design Engineer jobs ↗](#)

Source: <https://id.expertini.com/jobs/job/electrical-design-engineer-indonesia-siemens-energy-0741a6acdc/>

Generated on: 2024-05-06 by [Expertini.Com](#)