

Job Opportunity in Solar Energy

Job Title	Electrical Engineer
Salary	Competitive

Who We Are & What We Do

German ASEAN Power develops, engineers, constructs and operates utility-scale solar power plants and provides cost-competitive clean power to utilities and commercial & industrial customers in Southeast Asia. German ASEAN Power is headquartered in Singapore and currently operates in Thailand, Vietnam, the Philippines, Indonesia and Cambodia. More information under: www.german-asean-power.com.

What We Offer

- Exciting work in an international team of experienced renewable energy professionals.
- Direct interaction with executive management level.
- Immediate and long-term career perspectives in a fast-growing international RE company.
- Fair compensation.

Key Responsibilities

- Design and/or adjustment of technical planning documents to Thai standards including module layout plans, single line and block diagrams and yield simulations.
- Support of permitting and licensing process including a) preparation of required forms and planning documents in applicable format b) signing / certification of required planning documents c) provision of license for professional practice of electrical engineer d) submission and coordination with relevant authorities.
- Acceptance tests, protocol with client and / or subcontractors.
- Clarification and coordination of grid interconnection with utility / grid operator and supervision of grid connection and commissioning.
- Project cost controlling.
- Support of construction site during ongoing construction.
- Support of construction staff and subcontractor identification and selection.
- Support of sales team activities with technical expertise including site inspections and preparation of commercial offers.

Skills & Requirements

- Bachelor or preferably master's degree in electrical engineering and valid license for professional practice of electrical engineer.
- Renewable energy experience required - previous experience working in similar function and solar energy experience is preferred.
- Familiarity with Thai grid code and Thai standards.
- AUTOCAD required, PVSyst / PVSol skills are a plus.
- Excellent verbal and written language skills in Thai and English.
- Reliability and motivation and the ability to work independently.

Work Requirements



- Flexible working time and self-organized work.
- Willingness to also work at site.

Please send your short application and CV to: sticher@german-asean-power.com