|  |
| --- |
| INTERNSHIP OPPORTUNITY |

As a federal enterprise, the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH supports the German Government in achieving its objectives in the field of international cooperation for sustainable development. We work in a variety of fields and support our cooperation partners in designing strategies and meeting their policy goals. GIZ Viet Nam is currently engaged in four priority areas: 1) Vocational training; 2) Environmental policy and sustainable natural resource use; 3) Energy; 4) Sustainable Economic Development. Gender equality is one of the key values of our company and of the work we do. Fostering gender equality in our project operation and our internal equal opportunity provisions are two strategic pillars of our corporate identity and policy. For further information please visit our website: [www.giz.de/viet-nam](http://www.giz.de/viet-nam" \t "_blank" \o "http://www.giz.de/viet-nam).

**The GIZ Energy Support Programme** is working with the Ministry of Industry and Trade (MOIT) on the development of the energy sector in Viet Nam. The current technological focus is on solar power, wind power, bioenergy, renewable energy, energy efficiency and smart grid.

**The project Clean, Affordable and Secure Energy for Southeast Asia (CASE)** aims to drive substantial change in the Southeast Asian power sector towards an increased ambition with regards to climate change mitigation and implementation of political commitment to comply with the Paris Agreement.

The project focuses on the four largest countries of the region in terms of population: Indonesia, Viet Nam, Thailand, and the Philippines (the four countries represent nearly three-quarters of total power generation in SEA, and account for about 72% of the region’s GDP and for 82% of its population), where the energy development will therefore have a major impact on the ability of the region to meet both development and sustainability goals.

The implementing consortium of CASE is made up by eight organisations led by the German Development Cooperation Agency (GIZ), two international and five local expert organisations.The project’s outcomes will directly contribute to the transition of the power sector towards an innovative, cost-efficient, and environmentally friendly model for SEA.

The project is offering an internship opportunity as below:

**National Intern**

Duty station: Hanoi

Duration: 6 months, starting on 14th April 2025

# Main activities:

* Assist the project team in the elaboration of ideas/concepts, data collection, desk research, drafting invitation, reports, contacting with relevant public agencies and stakeholders;
* Provide ad-hoc support to the partner organization and the team;
* Provide assistance to project team members in regard to internal meetings and discussions (e.g., protocol preparation, minute meeting notes, etc.) when required;
* Provide translation services when needed (between English and Vietnamese);
* Support to the preparation of workshops, trainings, field visit and other events;
* Perform other duties and tasks at the request of management.

# Requirements:

* Vietnamese nationality;
* Currently undertaking or has recently completed postgraduate/bachelor studies in engineering, energy/electrical engineering or a comparable course of study;
* Have interest in the energy sector, in particular renewable energy and/or in development cooperation. Have good understanding on wind power technology is an asset;
* Previous experience in a team – project (be it an official or intern position) is an asset;
* Previous professional experiences in the context of international development cooperation;
* Excellent oral and written communication skills in English and Vietnamese.
* Strong MS Office, organizational and analytical skills;
* Highly motivated to learn and to contribute to a young and dynamic team of international and national staff with the aim to sustainable development of the power sector in Viet Nam;
* Ability to work very precisely and flexibility;
* Willing to take on responsibility and travel to project sites for work if necessary;
* The internship requires university enrolment or the finalization of your degree **no longer than six months** ago upon commencement of the internship.

**Apart from a monthly allowance, successful candidates will enjoy professional and dynamic working conditions and good policies of training**

Interested qualified candidates are invited to send the latest curriculum vitae, cover letter and copies of relevant certificates and references by email to [office.energy@giz.de](mailto:office.energy@giz.de) before **31st March 2025.**

# The internship is expected to start on 14th April 2025 and last for 6 months.

Note: Please state “**Application for the Internship – ESP/CASE**” in the subject line. Only short-listed candidates will be contacted after the deadline. Telephone contact is not encouraged.Please visit our page at <https://www.giz.de/en/worldwide/109163.html> for more internship and job opportunities.

GIZ – YOUR PARTNER FOR A BETTER FUTURE