WE ARE HIRING!







PROJECT

Thai-German Cooperation on Energy, Mobility and Climate (TGC-EMC)

OPEN POSITION

Expert

CALL FOR INTEREST (Qualifications)

Develop and maintain LEAP-based electricity demand and supply models to support long-term energy planning and scenario analysis by forecasting sectoral electricity demand and evaluating generation capacity, renewable integration, and emissions under policy-driven scenarios, while analyzing data, interpreting results, and communicating evidence-based recommendations to policymakers and key stakeholders.

Key Responsibilities

- 1. Baseline assessment of RE electricity generation by type
- 2. Baseline assessment of electricity consumption by sector
- Development of AI models for annual forecasting demand, RE energy generation, and other related technologies (e.g., energy storage, small modular reactor (SMR), hydrogen, etc.) trajectories.
- 4. Integration of datasets and scenario creation in LEAP
- 5. RE generation optimization (Cost investment and GHG emissions)

We are looking for a candidate who preferably possesses (the equivalent of):

- Thai nationality only
- Doctorate Degree
- Independent, proactive, and team-oriented working style
- Interest and ability to work in a cross-cultural context and team
- This will be a 12-month contract, starting as soon as possible with the possibility of extensions

APPLY NOW

Please carefully read the ad and submit a CV and a cover letter in English to ananyaporn.ngo@mail.kmutt.ac.th