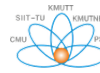


WE ARE HIRING!



JGSEE



King Mongkut's
University of
Technology
Thonburi

PROJECT

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

OPEN POSITION

Expert

CALL FOR INTEREST (Qualifications)

Develop the policy frameworks for renewable energy transition and have knowledge of Energy Management Systems (EMS), demand-side management, or smart energy systems. Strong analytical skills in translating modeling results into policy recommendations.

Key Responsibilities

1. Develop and analyze energy scenarios to support the Green Electricity Roadmap, including RE100 and 24/7 CFE pathways
2. Translate energy modeling results into actionable policy frameworks and regulatory recommendations.
3. Provide technical support on Solar energy and Energy Management Systems (EMS), including demand-side management and load optimization strategies for pilot sites.
4. Prepare policy and technical recommendations based on real-world data and pilot implementation to achieve RE100 and 24/7 CFE goals

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

APPLY NOW

Please carefully read the ad and submit a CV and a cover letter in English to

Email: ananyaporn.ngo@mail.kmutt.ac.th

cc: admin.tgcemc@kmutt.ac.th, mongkol.kon@kmutt.ac.th,
konghirun.1@gmail.com

