

# 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](mailto:ananyaporn.ngo@mail.kmutt.ac.th)

**cc:** [admin.tgcemc@kmutt.ac.th](mailto:admin.tgcemc@kmutt.ac.th), [mongkol.kon@kmutt.ac.th](mailto:mongkol.kon@kmutt.ac.th),  
[konghirun.1@gmail.com](mailto:konghirun.1@gmail.com)



The deadline for application  
is 15 May 2026.

Only shortlisted candidates  
will be contacted.