

CONFERENCE THEMATIC AREAS

Microgrids | Electricity Access | Hybrid Systems | Energy Storage | Renewable Energy Resources | Policies Promoting Electricity Access | Business Models | Energy Supply in Mountainous Areas | Clean Cooking | Innovation and Entrepreneurship for Energy Access | Energy Supply in Island Communities | Maintenance for Small Isolated Energy Systems | Energy Efficiency Options and Opportunities | Energy Access and Social Development | Climate Change and Energy Access | Energy Education | Financial Mechanisms for Energy Access | Energy for Agriculture and Small-scale Industries | Lighting in isolated areas | Others

PROJECT: MASTERING ENERGY SUPPLY FOCUSING ON ISOLATED AREAS

This project aims to provide high quality postgraduate education on energy supply for students and professionals willing to be employed in this sector. Specifically, it focuses on Southeast Asia that has multiple remote area, forest areas, mountainous areas and islands that will need to improve electrification conditions and other energy supplies. Additionally, this project partners with European Universities for knowledge and experience exchange among regions. This project has received funding from the European Union's ERASMUS+ programme under agreement No. 2018-2490/001-001.

Co-funded by the Erasmus+ Programme of the European Union



PROGRAM

31 August 2021, Tuesday

- 8:50—9:15** Opening and Welcome Session
- 9:15—10:45** Electricity Access in Isolated Areas: Panel Discussion (Utilities)
- 11:00—11:30** Keynote Address 1: Asian Development Bank (ADB) - tbc
- 11:30—12:30** Session 1: Promoting Electricity Access
- 13:30—14:00** Keynote Address 2: International Renewable Energy Agency (IRENA) - tbc
- 14:00—15:00** Session 2: Renewable Energy Resources for Isolated Areas Energy Access
- 15:15—16:45** Session 3: Energy Access in Island Communities

1 September 2021, Wednesday

- 9:00—9:15** Recap
- 9:15—9:45** Keynote Address 3: United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP) - tbc
- 10:00—11:30** Session 4: Electricity Access and Microgrids
- 12:30—13:30** Session 5: Energy Access and Social Development
- 13:45—14:45** Session 6: Energy Supply in Mountainous and Isolated Areas
- 14:45—15:00** Closing Ceremony

Note: All times are Thailand time

ORGANIZING COMMITTEE

Prof. Shobhakar Dhakal (AIT, Thailand)
 Prof. Sivanappan Kumar (AIT, Thailand)
 Dr. Jai Govind Singh (AIT, Thailand)
 Dr. Antonios Tsikalakis (HMU, Greece)
 Assoc. Prof. Sarintip Tantanee (NU, Thailand)
 Dr. Sarjiya Sarjiya (UGM, Indonesia)
 Dr.-Ing. Deny Hamdani (ITB, Indonesia)
 Prof. Trung Hung Vo (UTE-UD, Vietnam)
 Prof. Bich Huy Nguyen (NLU, Vietnam)
 Prof. Salvador Suarez (ITC, Spain)
 Prof. Georges Zissis (UPS, France)
 Ms. Danai Papadimitriou (CWC, United Kingdom)
 Ms. Katerina Kostakou (EuroTraining, Greece)
 Dr. Tumiran (UGM, Indonesia)
 Dr. Rachmawan Budiarto (UGM, Indonesia)
 Dr. Husni Rois Ali (UGM, Indonesia)
 Dr. Lesnanto Multa Putranto (UGM, Indonesia)

CONTACT US

Email: mesfia@ait.ac.th
 Tel: +66 02-524-6212; +66 02-524-5400
 Website: <https://www.mesfia.eu/>

