



Mastering Energy Supply focusing on Isolated Areas (MESfIA)

Erasmus + Capacity Building for Higher Education CBHE projects -
598716-EPP-1-2018-1-EL-EPPKA2-CBHE-JP

Workshop and Training for Trainers (Indonesia Workshop)

Workshop Agenda

Held via Teleconference and physical presence in,
Electrical Power Engineering Laboratory Meeting Room
Department of Electrical and Information Engineering, Faculty of Engineering
Universitas Gadjah Mada, Indonesia

19 April 2022



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





Workshop Agenda

Time (PM) Indonesian time GMT+7	Session and Speakers
01.00-01.20	Welcome Remarks UGM Institution ITB Institution ASEAN coordinator (AIT) HMU
01.20-01.40	Presentation of project officer - Representative of The Educational, Audiovisual and Cultural Exchange Agency (EACEA)
01.40-02.10	Presentations on Mesfia curriculum and its implementations <ol style="list-style-type: none">1. UGM – 15 minutes2. ITB – 15 minutes
02.10-03.10	Training for Trainers Presentations <ol style="list-style-type: none">1. Challenges in Power Development Planning for Archipelagic Electricity System: A case study of Maluku and Papua Region, Indonesia (Dr Tumiran/UGM) – 30 minutes2. Challenges in Isolated Island Hybrid Power Plant Development in Indonesia (Dr Sudarmono/ITB) – 30 minutes
03:10-03.25	Break
03.25-04.15	Training for Trainers Presentations “Design of Microgrid System using Typhoon HIL 604” (Mr. Marcus Lim/ Typhoon Regional Office Singapore)
04.15-04.45	Training for Trainers Presentations “Development of teaching and Lab work module in renewable energy-related courses based on Typhoon HIL” (Dr Roni Irnawan/UGM)
04.45-05.00	Closing Remarks

Those interested to participate in the workshop can join the workshop at Electrical Power Engineering Laboratory Meeting Room, Department of Electrical and Information Engineering, Faculty of Engineering Universitas Gadjah Mada or via Zoom Meeting:

Zoom Meeting Link: <http://ugm.id/MESFIAIDN>

Meeting ID: 835 5599 6544

Passcode: MESFIA



Workshop Registry Information

Those interested to participate in the workshop can register at:

<http://ugm.id/MESFIA>

For more information, please contact us by phone or e-mail:

Dr Sarjiya

+62 815-7900-530

E-mail: sarjiya@ugm.ac.id

Erlina Fajarini

+62 856-2562-081

E-mail: erlina.ef@gmail.com

Access to Workshop Location

Electrical Power Engineering Laboratory Meeting Room
1st Floor at Department of Electrical and Information Engineering,
Faculty of Engineering Universitas Gadjah Mada
Jl. Grafika No. 2 Kampus UGM Yogyakarta, 55281

