



Ho Chi Minh City | March 7th,2022

INVITATION LETTER

"For The Mastering Energy Supply for Isolated Areas Workshop – The MESflA workshop" March 31th – April 1st, 2022 Ho Chi Minh City, Viet Nam

Dear Colleagues, Students, industrial staffs, and who it might concern

Mastering Energy Supply for Isolated Areas (MESfIA) aims to provide high quality postgraduate education on energy supply systems for engineers and graduates from science departments, aiming to have activity or to be employed in projects in countries with many isolated areas and insular systems. It is a co-operation activity between EU and S.E. Asian Countries (namely Thailand, Vietnam and Indonesia) to improve capacity of Postgraduate Students in S.E. Asian Universities.

The MESfIA workshop is one of many activities to improve the quality postgraduate education and to share the knowledge on renewable energy. It is organized by the Nong Lam University Hochiminh city and coorganized by the University of Technology and Education, The University of Da Nang, Vietnam under the funding supported from the European Union's ERASMUS+ programme.

We are very pleased to invite you attending workshop via **online** by registry at https://docs.google.com/forms/d/e/1FAIpQLSddy0Af5o37ohBXMeXfYjftR5vHvXZjFAmp 5cVetEdfTCpA/vie wform?usp=sf_link. It is free of charge. We will send to you the link to access to Zoom via your email after the registry completed.

The detail contents of the workshop are shown in the program attached.

We sincerely hope that you will join us in contributing The MESfIA workshop a great successful and toward to meeting you at the workshop.

Sincerely Yours,

TR. HOCHING LAM

Assoc. Prof. Dr. Nguyen Tat Toan

Vice President, Nong Lam University Hochiminh city, Vietnam Tel:(+84-8)-38960711 Fax: (+84-8)-38960713

CONTACT PERSON

If you are in need of any further information or arrangement, please do not hesitate to contact us (Assoc.Prof. Dr. Nguyen Huy Bich) at nhbich@hcmuaf.edu.vn or nguyenhuybich@gmail.com; DID +84-8-908 961 309. Thank you very much.

