

Energy Transitions in ASEAN by utilizing “All Fuels and All Technologies”

in ASEAN Energy Business Forum (AEBF)

JRAIA, together with JSRAE and the Waseda University SEES, participate in the above seminar hosted by JETRO as a co-host.

And will hold the following session

Special Speech 1 & Panel Discussion 2



Register now
from AEBF
event website

Objectives

The world is facing a period of destructive change as we try to realize a sustainable and resilient society that includes carbon-neutrality and recycling-orientation.

In this session, we will discuss efforts to spread highly efficient technologies and products (mainly air conditioners and heat pumps) that will lead to the realization of a low-carbon society, including energy conservation policies, and test evaluation systems.

We aim to contribute to the development of ASEAN, through the outcome of the discussions, rather than just having a discussion for its own sake.

Venue; Nusa Dua Convention Center, Bali, Indonesia

Date; Thursday 24th and Friday 25th August

Seminar: 25th August 9:00-17:00

Opening Session *Jointly conducted with Cleaner Energy Future Initiative for ASEAN (CEFIA) Forum*

Panel Discussion 1

- Acceleration of Green Transformation by DX and Financial measures

Special Speech 1

Mr. Koji Hatano, JRAIA

Panel Discussion 2

Presented by JSRAE, JRAIA and Waseda SEES. Supported by UI

- Refrigeration, air conditioning and heat pump technology create the bright ASEAN future for energy, environment & human life

Mr. Taro Wada, Mitsubishi Heavy Industries, Ltd.

Mr. Masaru Matsui, Panasonic Corporation Heating & Ventilation AC Company

Dr. Shigeharu Taira, Daikin Industries, LTD.

Mr. Masato Yosomiya, Mitsubishi Electric Corporation

Dr. Masanobu Sasaki, TEPCO Energy Partner, Inc.

Moderator:

Prof. Kiyoshi Saito, Waseda Univ. & Chairman of JSRAE

Panel Discussion 3

- Utilization of Biomass Resources

Panel Discussion 4

- Acceleration of renewable energy and energy conservation on demand-side

Mini Business Matching: 24th and 25th August

- **Total 20-25 Japanese companies presenting solutions to reduce GHG emissions**