Energy Transitions in ASEAN by utilizing "All Fuels and All Technologies"

from **AEBF**

vent website

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

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