



# Technical Meeting of Feasibility Study on the Replacement of Coal Fuel with Biomass Solid Fuel Made from Agricultural Residues

4<sup>th</sup> February 2026 (Wed)

13:30 - 16:00 in Viet Nam time (UTC+7)



Hybrid format (Japanese-Vietnamese interpreter available):

On-site: Invited only

For online participants, register here:

[https://us06web.zoom.us/webinar/register/WN\\_RSqCUBrQ7OLFPVvCcq4Vw](https://us06web.zoom.us/webinar/register/WN_RSqCUBrQ7OLFPVvCcq4Vw)

## ● Background

- Japan aims to significantly reduce greenhouse gas emissions by 2030, with the **Joint Crediting Mechanism (JCM)** supporting mitigation in Japan and partner countries through the deployment of Japanese technologies. In Asia, achieving climate goals while addressing persistent air pollution and other environmental issues requires integrated, co-benefit approaches informed by Japan's experience.
- This project conducts a **feasibility study for model synergistic JCM projects** in Vietnam, focusing on **solid fuel conversion** and **supply-chain assessment** using agricultural residues such as rice straw. This Technical Meeting is held to disseminate the project's findings.

## ● Objectives of the Technical Meeting

- To enhance understanding and strengthen collaboration among target businesses and administrative officials.
- To facilitate information exchange and the establishment of cooperative frameworks among stakeholders.

This project is sponsored by Ministry of Environment, Japan (MOEJ)

For further inquiries, contact ACAP at [yuba@acap.asia](mailto:yuba@acap.asia)

# Program

**Technical Meeting of  
Feasibility Study on  
the Replacement of  
Coal Fuel with  
Biomass Solid Fuel  
Made from  
Agricultural  
Residues**

**4<sup>th</sup> February 2026**  
**13:30-16:00**  
**in Viet Nam time**  
**(UTC+7)**

**Hybrid format:**  
(Japanese-Vietnamese  
interpreter available)  
**On-site:** Sub-Institute  
of Hydrometeorology  
and Climate Change

**Online:** ZOOM  
Webinar



## Timetable



**13:30 - 13:40 (UTC+7)**

### **Opening of Technical Meeting**

- Mr. Tomoyuki IZUMI, MOEJ
- Dr. Nguyen Quoc KHANH, DDG of IMHEMS

**13:40 - 13:55 (UTC+7)**

### **Project Outline and Overall Results**

- Drs. Ken YAMASHITA and Akie YUBA, ACAP

**13:55 - 14:10 (UTC+7)**

### **Biomass Solid Fuel Production**

- Mr. Masaaki UESUGI, CEO of TROMSO Co., Ltd.

**14:10 - 14:25 (UTC+7)**

### **Project Perspective and Feasibility**

- Mr. Koryu KAWATANI, CEO of Innovare Co., Ltd

**14:25 - 14:40 (UTC+7)**

### **Application of Results of the Project**

- Sub-Institute of Hydrometeorology and Climate Change (SIHYMECC)
- Dr. Tran Minh HAI, Vice Rector of Institute for Public Policy and Rural Development

**14:40 - 15:00 (UTC+7) Q & A**

**15:00 - 15:15 (UTC+7) Tea Break**

**15:15 - 16:00 (UTC+7)**

### **Discussion, Summary of Technical Meeting**

**16:00 (UTC+7) Closing**