OTE CENTER BLDG, 1-1-3, OTEMACHI, CHIYODA-KU, TOKYO, 100-0004, JAPAN

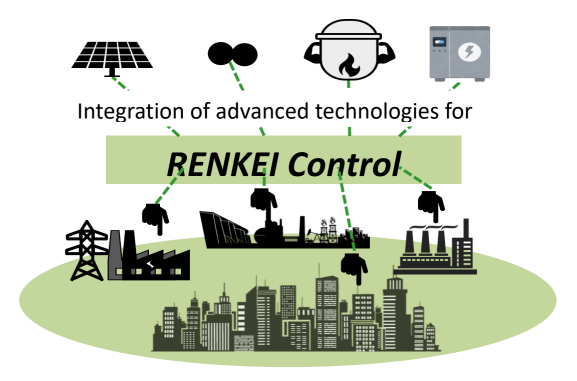
As of January 11th, 2022

# "Quick Win Decarbonization Solution for Industry $\sim$ "RENKEI" Control $\sim$ "

## 1. Objective

Ministry of Economy, Trade and Industry (METI) of Japan is promoting initiatives led by the private sector to promote low-carbon technologies and support cleaner energy transition in developing countries. Cleaner Energy Future Initiative for ASEAN (CEFIA) is an initiative proposed by the Government of Japan with a view to improving the business environment for the diffusion of low-carbon technologies through business initiatives.

"Quick Win Decarbonization Solution For Industry  $\sim$  "RENKEI" Control  $\sim$ " will be held as an event to make CEFIA widely known to Thai companies. Keynote on a Importance of energy management to improve energy efficiency will be held to deepen understanding of public-private collaboration towards decarbonization, and to promote participation of Japanese and Thai companies in CEFIA activities.



### 2. Date and time

January 26th (Wednesday), 2022, 13: 00 ~ 16: 00 (Thai Standard Time)

the detail is right below: https://home.jeita.or.jp/indusys/

### 3. Secretariat of the event

Secretariat of the event: Japan Electronics and Information Technology Industries Association (JEITA) on behalf of METI

# OTE CENTER BLDG, 1-1-3, OTEMACHI, CHIYODA-KU, TOKYO, 100-0004, JAPAN

## 4. Program (Tentative)

Thailand local time (GMT+7)

Thanana 100				
13:00-13:07	Tutorial for using Webex Events	JEITA secretariat		
(7 min)				
13:07-13:10	Greeting from JEITA	JEITA/ Industry System		
(3 min)		Committee, Chair as Mr. Atsuhiro		
		SAWADA from Yokokawa Corp.		
13:10-13:20	Introduction to CEFIA Platform to	Mr. Koji TAKAHASHI from METI		
(10 min)	disseminate low carbon technology into			
	ASEAN (Tentative Tittle)			
13:20-13:35	KeyNote: Importance of Energy	Prof. Yoshiharu AMANO from		
(15 min)	Management to improve energy efficiency	Waseda University		
13:35-14:05	What is RENKEI Control for Quick GHG	JEITA/ RENKEI Control		
(30 min)	reduction and Example for RENKEI	WG member as Mr. Mike		
,	Control (Tentative Tittle)	SUZIKI from Azbil Corp.		
14:05-14:20	Standard for FEMS which include RENKEI	JEITA/ RENKEI Control WG		
(15 min)	Control (Tentative Tittle)	member as Mr. Tomoyuki		
,	(1211121)	IKEYAMA from Yokokawa corp.		

#### <Break: 10 min>

14:30-14:50 (20 min)	Introduction to Current Green Policy and Trend in ASEAN	ASEAN Center for Energy (ACE)
14:50-15:10 (20 min)	Introduction to Current Green Policy and Subsidization program in Thailand	DEDE (Department of Alternative Energy Development and Efficiency)
15:10-15:30 (20 min)	Introduction to 1 <sup>st</sup> Year CEFIA RENKEI Control Flagship Project in Thailand	Prof. David Banjerdpongchai from Chulalongkorn University
15:30-15:45 (15 min)	Sustainability Linked Loan Finance support to accelerate low carbon technology (Tentative Tittle)	Mr.AYUHA from Mitsubishi Research Institute, Inc.
15:45-15:50 (5 min)	Wrap Up and Invitation for Feasibility Study	JEITA/ RENKEI Control WG member as Mr. Mike Suzuki from Azbil Corp.
15:50-16:00 10 min	Seminar Closing	DEDE

## 5. Target audience and information regarding this workshop

Target Audience: Professionals related to industrial sector in Thailand and Japan

Venue : Online

Language : Japanese and Thai (Simultaneous Interpreter for Japanese – Thai is

prepared)

Admission Fees: Free

Registration : Online Registration through designated webpage as the following:

https://home.jeita.or.jp/indusys/

## 6. Contact information regarding this workshop

Mamoru MIURA / JEITA / Business Development Department, Business Strategy Division E-mail: m-miura@jeita.or.jp