# Seminar on the Joint Crediting Mechanism (JCM) Implementation in Thailand - Accelerating Promotion of Environmental Infrastructure through JCM -

Date: Thursday, 12 September 2019

Venue: Amari Watergate Bangkok Hotel, Bangkok Thailand

Organizers: Ministry of the Environment of Japan, Ministry of Natural Resources and Environment of Thailand,

Thailand Greenhouse Gas Management Organization and Global Environment Centre Foundation

#### Supporter: ASEAN-JAPAN CENTRE

#### Language: Thai and English (Simultaneous interpretation)

Session 1. Opening:		
09:00–09:20	Opening Remarks	
	<b>Mrs. Prasertsuk Patoonsittichai</b> , Executive Director, Thailand Greenhouse Gas Management Organization <b>Mr. Yoshinori Suga</b> , Representative from Embassy of Japan in Thailand	
09:20–09:30	Group Photo	

Session 2. In	Session 2. Information Sharing on the JCM Progress	
09:30-09:50	Status of JCM Implementation in Thailand	
	<b>Dr. Paweena Panichayapichet</b> , Manager, Review and Monitoring Office, Thailand Greenhouse Gas Management Organization	
09:50-10:20	Financing Programme for JCM Model Projects in Thailand	
	<b>Mr. Hiroaki Nigo</b> , Senior Manager & <b>Ms. Nanako Aoyama</b> , Financing Programme Group, Tokyo Office, Global Environment Centre Foundation (GEC)	
10:20-10:40	Japan Fund for the Joint Crediting Mechanism (JFJCM)	
	<b>Mr. Shintaro Fujii</b> , Environment and Climate Change Specialist, Climate Change and Disaster Risk Management Division, Sustainable Development and Climate Change Department, Asian Development Bank (ADB)	

10:40-10:50 Coffee Break

Session 3. JC	Session 3. JCM Implementation in Thailand		
10:50-11:10	Introduction of 30MW Rooftop Solar Power System to Large Supermarkets		
	Ms. Laksamee Tippayawat, SHARP Solar Solution Asia Co., Ltd.		
11:10-11:30	Introduction of 12MW Power Generation System by Waste Heat Recovery for Cement Plant		
	<b>Mr. Nummeechai Suwicha</b> , Division Manager, Siam City Power Company Limited (A group company of Siam City Cement)		

11:30-11:50	Introduction of Co-generation System to Motor Parts Factory
	Mr. Thanet Detmote, Manager, Siam DENSO Manufacturing Co., Ltd.

### 11:50 – 13:00 Lunch Break

Session 4. JO	M Implementation in Thailand and Neighboring Country (continued)
13:00-13:20	Introduction of Energy Efficient Equipment to Bangkok Port
	<b>Mr. Phatthawut Kanokwannakhon</b> , Port Engineer, Bangkok Port, Port Authority of Thailand
13:20-13:40	Introduction of Waste to Energy Plant in Yangon City, Myanmar
	<b>Mr. Gen Takahahsi</b> , General Manager, Business Development, Overseas Administration Department, JFE Engineering Corporation
13:40-14:00	Project on Introduction of Scheme for Fluorocarbons Recovery and Destruction with Utilization of Existing Waste Incineration Plant
	<b>Mr. Prin Hanthanon</b> , Engineer, Business Development Department, Waste Management Siam Ltd.
Session 5. A	ctivities of Thai Companies for GHG Emission Reductions
14:00-14:20	GHG management under PTT Sustainability Strategy toward SDGs
	Dr. Nathasith Chiarawatchai, Manager under Sustainability Strategies Department PTT Public Company Limited
14:20-14:40	Circular Economy at CPF
	Ms. Jeeranee Janrungautai, Assistant to Vice President, CSR & Sustainable Development, Charoen Pokphand Foods PCL
Session 6. W	/rap up
14:40-14:55	Closing Address
	Mrs. Prasertsuk Patoonsittichai, Executive Director, Thailand Greenhouse Gas Management Organization
	<b>Mr. Soichi Tanabe</b> , Senior Manager, Financing Programme Group, Tokyo Office, Global Environment Centre Foundation (GEC)

## (Coffee Break)

Business Matching & TGO/GEC/ADB Consultation		
<ul> <li>Individual meetings will be held between suppliers and buyers arranged by a new match-making online platform "JCM Global Match" to introduce low carbon or zero emission technologies as JCM Model Projects.</li> <li>Please register before the seminar. <u>https://gec.force.com/JCMGlobalMatch/s/</u></li> <li>TGO, GEC and ADB will have individual consultation with companies regarding JCM, Financing Programme and Japan Fund for JCM</li> </ul>		

(End of agenda)