

## **Indonesia Joint Crediting Mechanism Secretariat**

Coordinating Ministry for Economic Affairs Building 2<sup>nd</sup> Floor, Jl. Medan Merdeka Barat no. 7 Jakarta – 10110



Email : <u>info@jcmindonesia.com</u> <u>jcm.ekon.go.id</u>

### Reporting Meeting on JCM Projects and Feasibility Studies in JFY2015

Date: 22nd February 2016

Venue: IPB International Convention Center, Bogor, Indonesia

Language: English

Session 1. Opening:		
Venue: Room A		
9:30 - 9:40	Opening Remarks	
	- Mr. Edwin Manansang, Coordinating Ministry of Economic Affairs	
	- Ms. Mari Takada, Minister, Economic Affairs, Embassy of Japan in Indonesia	

Session 2. Information sharing on way forward to JCM Implementation:				
Venue: Room A				
9:40 – 9:45	Explanation of the meeting agenda - GEC			
9:45 – 9:55	Recent Development of the JCM - Mr. Naoki TORII, Ministry of the Environment, Japan (MOEJ)			
9:55 – 10:05	Progress Report on Implementation Plan of Indonesian JCM Secretariat - Mr. Dicky Edwin Hindarto, JCM secretariat Indonesia			
10.05 – 10.15	JCM Application Procedures - Ms. Rini Setiawati, JCM Secretariat Indonesia			

Session 3. Reporting of Current Status of JCM Model Project and JCM Demonstration Project					
Venue: Room A					
moderate	moderated by: Indonesian JCM Secretariat (Ms. Rini Setiawati ) assisted by GEC				
10:15-	JCM Model Project "Introducing High Efficiency Refrigerator to a Food Industry Cold Storage (JCM				
10:35	registered project ID002) and Introducing High Efficiency Refrigerator to a Frozen Food				
	Processing Plant (JCM Registered project ID003)" by MAYEKAWA MFG. CO., LTD.				
10:35-	JCM Model Project "Energy Saving by Installation of Double Bundle-type Heat Pump" by Toyota				
10:55	Tsusho Corporation				
10:55-	JCM Model Project "Power generation by waste heat recovery in cement industry" by JFE				
11:15	Engineering Corporation				
11:15-	NEDO JCM Demonstration Project "The low carbonization of mobile communication's BTS (Base				
11:35	Transceiver Station) by the Introduction of TRIBRID systems" by KDDI				
11:35-	JCM REDD+ Model Project "REDD+ project in Boalemo District" by Kanematsu Corporation				
11:55					
11:55-	Q&A				
12:30					

12:30 – 13:25 Lunch Break \*Lunch will be provided for the participants.



#### **Indonesia Joint Crediting Mechanism Secretariat**

Coordinating Ministry for Economic Affairs Building 2<sup>nd</sup> Floor, Jl. Medan Merdeka Barat no. 7 Jakarta - 10110

Email: info@icmindonesia.com icm.ekon.go.id



#### Session 4. Reporting of Current Status of MOEJ FS for Large Scale Project Development and METI FS in JFY2015 Venue: Room A Venue: Room B moderated by JICA-CMEA Project (Ms. Noriko moderated by GEC assisted by Ms. Lourensia Hase) assisted by GEC 13:25-"Low Carbon Society Development 13:25-METI Feasibility Study "Reduction of Global 13:40 under Collaboration between Bandung 13:40 Warming Gases through torrefaction City and City of Kawasaki: Introduction of systems in which Indonesian biomass is EMS to Commercial Facilities under the used" by Mizuho Information & Research Institute, Inc. JCM" by IGES 13:40-"Establishment of Base for Low-Carbon 13:40-"Project for Developing JCM projects under 13:55 Project Expansion in 13:55 city-to-city collaboration between Surabaya(Surabaya)" by NTT DATA Yokohama city and Batam city" by IGES Institute Of Management Consulting, Inc. 13:55-13:55-Q&A Q&A 14:15 14:15

14:15 - 14:25 Coffee Break

Session	Session 5. Reporting of Current Status of JCM PS / FS in JFY2015:						
Venue: Room A		Venue: Room B					
moderated by GEC assisted by Ms. Lourensia		moderate	moderated by JICA-CMEA Project (Ms. Noriko				
		Hase) assisted by NEDO					
14:25– 14:40	MOEJ Project Planning Study "Hybrid Power Generation Project Using Biogas and Solar Power" by Next Energy & Resources Co., Ltd.	14:25– 14:40	MOEJ Feasibility Study "Introduction of co-generation and solar power generation systems in large shopping malls" by Nomura Research Institute, Ltd.(NRI)				
14:40– 14:55	MOEJ Project Planning Study "Energy saving in industrial wastewater treatment for rubber industry" by Environmental Management and Technology Center (EMATEC)	14:40– 14:55	NEDO Feasibility Study "Investigation for developing energy saving and heat recovering waste treatment system " by DOWA ECO-SYSTEM CO., LTD. (tbc)				
14:55– 15:10	MOEJ Feasibility Study "Development of District Energy Supply Business by introducing co-generation" by JGC Corporation	14:55– 15:25	Q&A				
15:10– 15:40	Q&A						

15:40 – 15:50 Coffee Break



# Indonesia Joint Crediting Mechanism Secretariat Coordinating Ministry for Economic Affairs Building 2<sup>nd</sup> Floor,

Coordinating Ministry for Economic Affairs Building 2<sup>nd</sup> Floor, Jl. Medan Merdeka Barat no. 7 Jakarta – 10110



Email : <u>info@jcmindonesia.com</u> <u>jcm.ekon.go.id</u>

Session 6. Wrap-up:			
Venue: Room A			
15:50 – 16:10	Overall and Wrap-up Discussion - Mr. Dicky Edwin Hindarto, JCM secretariat Indonesia		
16:10 – 16:20	Closing Address - Mr. Rizal Affandi Lukman, Coordinating Ministry of Economic Affairs		