The 2nd Symposium on CCS in Gundih Area, Java, Indonesia

Program

12:45-13:00	Registration
13:00-13:20	Welcoming Speech and Keynote Address Prof. Toshifumi Matsuoka, Kyoto Unive
13:20-13:40	Keynote Address Prof. Wawan G.A. Kadir, Vice Rector for Research and Innovation ITB
	Implementation of CCS Project in Gundih Area
13:40-13:50	Speech Dody Sasongko , General Manager of Develo pment of Gas Project, Pertamina EP
Presentation Sess	sion
13:50-14:15	Dr. Tutuka Ariadji , Vice Dean of Faculty of Mining and Petroleum Engineering ITB
	CCS Potentials in Indonesia
14:15-14:35	Dr. Djedi S. Widarto, Manager of New Energy and Green Technology, Pertamina UTC
	Overview of Technical Data Availability of Gundih Area, Java
	& Progress on Legal Aspect of the Study
14:35–15:25	Ridho Affandi, Geophysicist of Sub Surface PPGJ,
	Samsul Hidayat, Development Geologist of Pertamina UTC,
	Ory Sadjati, Seismic Interpretation specialist of Pertamina UTC
	G&G of the Gundih Area, Java
15:25-15:40	Coffee break
15:40-15:50	Shinya Ejima , Director General, Global Environment Department, Japan International Cooperation Agency (JICA) JICA's Dynamic Approach for Climate Change
15:50-16:00	Dr. Kenji Yamaji , Program Officer of JST/ Director General of RITE
	Approach to Low Carbon Economy in SATREPS
16:00-16:25	Melia Surghani, Reservoir Simulation specialist, Pertamina UTC
	Reservoir Model of the Gundih Area, Java
16:25–16:50	Harris Prabowo, Material and Corrosion specialist, Pertamina UTC
	Surface Facility of the Gundih Area, Java
16:50-17:00	Closing speech Prof. Wawan G.A. Kadir , Vice Rector for Research and Innovation ITB

Contact address: Kyoto University: k_murata@earth.kumst.kyoto-u.ac.jp Fukada Geological Institute: takahashi@fgi.or.jp

ACCESS TO GINZA NIKKO HOTEL

- 4 minutes walk from JR Shinbashi Station.
- 5 minitues by Taxi from JR Tokyo Station
- 30 minitues by Taxi from Haneda Airport
- 78 minutes by train from Narita Airport station via Tokyo Station

