

Organized by Kyoto University, Institut Teknologi Bandung (Indonesia), Fukuda Geological Institute
Supported by JICA, JST, PERTAMINA, RITE

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



27 July 2011

13:00–17:25

10F Sky Room

Ginza Nikko Hotel, Tokyo



Photo from National Institute of Environmental Health Sciences (NIEHS)

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 University
- 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 Development of Gas Project, Pertamina EP

Presentation Session

- 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 minutes by Taxi from JR Tokyo Station
- 30 minutes by Taxi from Haneda Airport
- 78 minutes by train from Narita Airport station via Tokyo Station

