

2nd ESI Symposium with NEDO

“Maximization of Possibility in Energy System Transformation –Implication from IEA System Integration of Renewables–“

Date& Time: Thursday, June 21st 2018, 13:20-17:00

Room: 502, Conference Center, Pacifico Yokohama

Program

- 13:20-13:30 Welcome, Overview of the meeting
Kazuhiko Ogimoto, Project Professor, IIS, the University of Tokyo
- 13:30-14:00 IEA System integration of Renewables
Simon Müller, International Energy Agency
- 14:00-14:30 Inertial Control& Tasmania Hydropower
Mr.Donald Vaughan, Principal Consultant, Entura
- 14:30-15:00 Distribution PV in Australia
Iain MacGill, Joint Director, UNSW Sydney
- 15:00-15:30 Best practices for renewables integration: system operations and grid codes- the case of Denmark
Peter Borre Eriksen, Energinet
- 15:30-15:50 Break
- 15:50-16:50 Panel Discussion
Maximization of Possibility in Energy System Transformation
Implication from IEA “System Integration of Renewables”
Moderator: Kazuhiko Ogimoto
Panelists: Presenters
Kiyoshi Hikino, Director, METI
Kazuki Terashima, Executive Vice-president, OCCTO
Hideki Kibata, Deputy General Manager, TEPCO
- 16:50-16:55 Closing address