



Information and networking event Taiwan – Smart Grids: Grid integration of renewable energies

German Energy Solutions Initiative of the Federal Ministry for Economic Affairs and Energy 16th April 2018

Event location: Fraunhofer Institute ICT, Pfinztal-Berghausen

Moderation: Prof. Dr. Jens Tübke

08:45 - 09:00	Registration
09:00 – 09:15	Baden-Württemberg International (bw-i)
	Bettina Klammt, Head of Department International Projects,
	Baden-Württemberg International
	- Welcoming
	- Introduction of the Energy Export Initiative
09:15 – 09:40	GTO - German Trade Office Taipei
	Linda Blechert, Manager Project Affairs
	 Introduction of the Taiwanese delegation and German participants
	- Intercultural Aspects
09:40 – 10:15	Bureau of Energy, Ministry of Economic Affairs, Taiwan R.O.C Mr WU Chih-Wie, Director of Electricity Division Developments and framework conditions of the Smart Grids sector in Taiwan Photo session
10:15 – 10:30	Coffee break and Get-Together
10:30 – 11:00	Federal Network Agency for Electricity, Gas, Telecommunications, Posts and Railway for Economy and Energy Peter Stratmann, Head of Department Renewable Energys Smart Grids: Political/legal framework conditions and promotional programs in Germany Cooperation between central and federal state authorities
11:00 – 11:30	Netze BW GmbH
	Dr. Christoph Müller, Managing Director
	Challenges and solution approach of the energy transition in Germany









11:30 – 11:45	Fraunhofer Institute for Chemical Technology ICT Prof. Dr. Jens Tübke, Director Applied Electrochemistry Spokesperson Fraunhofer Alliance Battery Project presentation "RedoxWind"
11:45 – 12:45	Fraunhofer Institute for Chemical Technology ICT Dr. Stefan Tröster, Central Management Guided Tour through ICT, Discussions
12:45 – 14:00	Lunch Buffet and Get-Together
14:00 – 14:30	Smart Grids-Plattform Baden-Württemberg e.V. Christian Schneider, Senior Researcher C/sells-Participation Team C/sells - Energy System of the Future in the Southern German Solar Arc Grid integration of renewable energies
14:30 – 15:00	Oli Systems GmbH Dr. Thomas Brenner, Chief Technology Officer Digital, distributed and decarbonized – where Blockchain can provide solutions for tomorrow's energy system
15:00 – 15:30	Coffee Break
15:30 – 16:00	Baden-Württemberg Ministry of the Environment, Climate Protection and the Energy Sector Dr. Massimo Genoese, Analyst in the Department of Energy Policy Presentation on Demand Side Management as a pilot project in Baden-Wurtemberg
16:00 – 16:30	City of Karlsruhe, Economic promotion, Energy Forum Karlsruhe Andrea Bühler, Cluster Manager, Technology Transfer Management Recent technologies from research
16:30 – 17:00	Fraunhofer Institute for Systems and Innovation Research (ISI) Dr. Marian Klobasa, Coordinator of the Business Unit Demand Response and Smart Grids Competence Center Energy Technology and Energy Systems

- The event will be held in English -



