

Combined event

Launch of the Technology Catalogue for Power Generation

Consultation Workshop on key findings and preliminary policy recommendations for the Vietnam Energy Outlook Report 2019

Date: Thursday 16th of May 2019

Venue: Melia Hotel Hanoi, 44 Ly Thuong Kiet Street, Hoan Kiem District, Hanoi

Time	Content	Notes
Launch of the Technology Catalogue for Power Generation		
8.00-8.30	Registration	Workshop organization board
8.30-8.40	Welcome and introduction of participants and the launch	Master of Ceremony
8.40-8.50	Opening remarks	Mr. Phuong Hoang Kim, EREA Director General Mr. Bo Mønsted, Commercial Counsellor, SEA Regional Coordinator for Energy, Environment and Water sectors, EDK
8.50-9.00	Technology data in energy planning <i>Danish and international experiences with Technology Catalogues</i>	DEA Head of Global Cooperation Mr. Anton Beck
9.00-9.10	Overview of power sector technologies in Vietnam <i>Challenges ahead for power sector technology mix</i>	Mr. Nguyen The Thang, Institute of Energy
9.10-9.25	The Vietnamese Technology Catalogue <i>A transparent process to develop high quality energy data</i>	Mr. Jakob Lundsager Long term advisor for DEPP
9.25-9.35	Q&A Session	All
9.35-9.40	Closing	Master of Ceremony
9.40-10.00	Coffee break	
Consultation Workshop on key findings and preliminary policy recommendations for the Vietnam Energy Outlook Report 2019		
10.00-10.05	Opening speech	EREA Leader
10.05-10.15	Introduction to the Vietnam Energy Outlook 2019 <i>Today and the opportunities on the long term</i>	Mr. Jakob Lundsager Long term advisor for DEPP
10.15-10.35	Models and scenarios for decision making process in Denmark	Mr. Jakob Lundsager Long term advisor for DEPP

10.35-11.00	Analysis framework and results <i>How modeling and scenarios lead to the results</i>	EA Energy Analyses & Institute of Energy
11.00-11.30	Key findings and draft recommendations <i>What EOR can shed light on for the future energy system</i>	DEA Advisor Ms. Giada Venturini
11.30-12.20	Q&A Session	All
12.20	Lunch for all participants	