

Technology: Re-imagining a renewable energy future



RENDEZ-VOUS SOUTHEAST ASIA

Technology

Re-Imagining a Renewable Energy Future







UNDERSTANDING OUR PAST: ENERGY IMAGINARIES

Time: Agni

Ancient India 21st Century





Space: Greek Gods

Prometheus Hephaestus

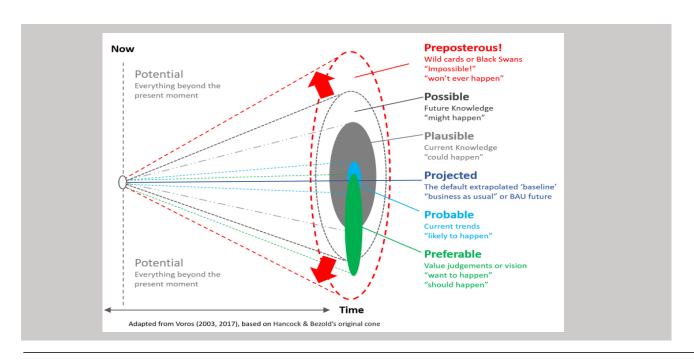




16.08.2021



PUSHING OUR THINKING INTO THE FUTURE



16.08.2021 5



HOLISTIC APPROACH: STEEPV

Social

Demographics structure, social inclusion and cohesion

Technological

Rates of progress, pace of diffusion/ innovation; problems and risks associated with technology

Economic

Shape of economic growth, industrial structures, competition, competitiveness, financial issues



Ref: Saritas, O.; Proskuryakova, L.; Kyzyngasheva, E. (2015). Water Resources – An Analysis of Trends, Weak Signals, and Wild Cards with Implications for Russia. Working Paper WP BRP 35/STI/2015. National Research University Higher School of Economics. Moscow, Russia



Environmental

Sustainabily pressures climate change, local environmental issues

Political

Dominant political views or parties, political (in)stability, regulations political action, lobbying

Values

Attitudes to working life, preferences for leisure, culture, social relations, etc.

16.08.2021



AGENDA

Opening Remarks

Presentation

Wichsinee Wibulpolprasert – Thailand Development Research Institute

Panel Session

Nhien Ngo – Vietnam Initiative for Energy Transition Luky Yusgiantoro – Purnomo Yusgiantoro Center Tharinya Supasa, CASE & Agora Energiewende





AGENDA (Cont.)

Table Discussion

Turn on your camera & microphone!

Question & Answers

Ask your questions to today's panellists

Presentation

Mary Ann Q. Franco – National University of Singapore – Energy Studies Institute

Closing Remarks

