

Thinktank Roundtable C (IEEJ)

Digitalisation, an Enabler of the Energy Transformation

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Digitization, Digitalization or Digitalisation

- I am no expert, I am farrrrrrrrrrrrrr from an expert
- I will talk about what I think I know about digitalization
- My apologies fo my panelists who will have to correct me in the coming hour

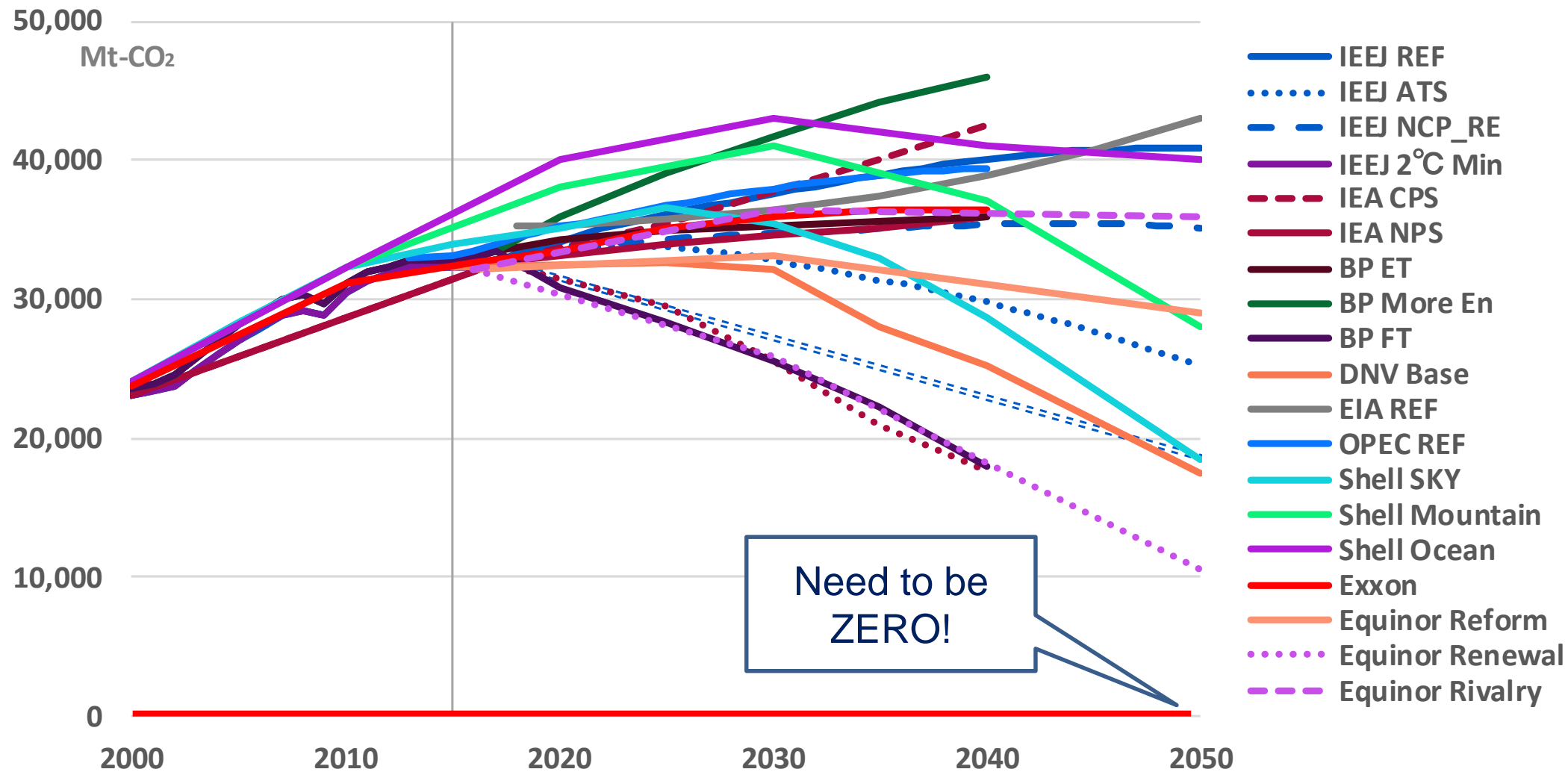
Introduction

How to Accelerate Energy Transformation?


- ◆ **Need Bulk Introduction of Clean Energy (renewables)**
- ◆ **Need New Players (ESG, TCFD)**
- ◆ **Need a New Way of Thinking (IT, IoT, AI)**
- ◆ **Need Lots of Data (Big Data)**

Need Digitalisation, maybe?

Global CO2 Emissions



Dash for Renewable Comes with New Challenges

- ◆ Currently towards electricity... Challenges remain in transport and industrial use
 - ◆ Decarbonization with carbon-free electricity (i.e. nuclear, renewable, fossil fuels with CCS/CCU).
- 
- VRE brings challenges to the power sector (generation, system operators, transmission, distribution...)

◆ Uncertainty and Intermittency

◆ Low average utilization ratio (PV:13%, Onshore Wind:20%, Offshore Wind:30%)

➔ More capacity (and space!) required than thermal plants

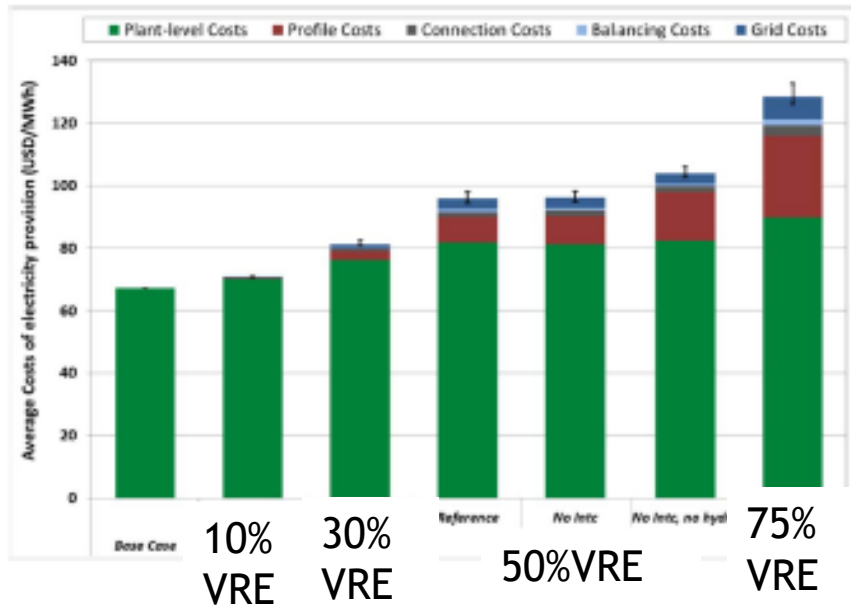
◆ Central grid access may be limited in peak generation hour (curtailment)

➔ Flexibility is required in demand-supply balancing

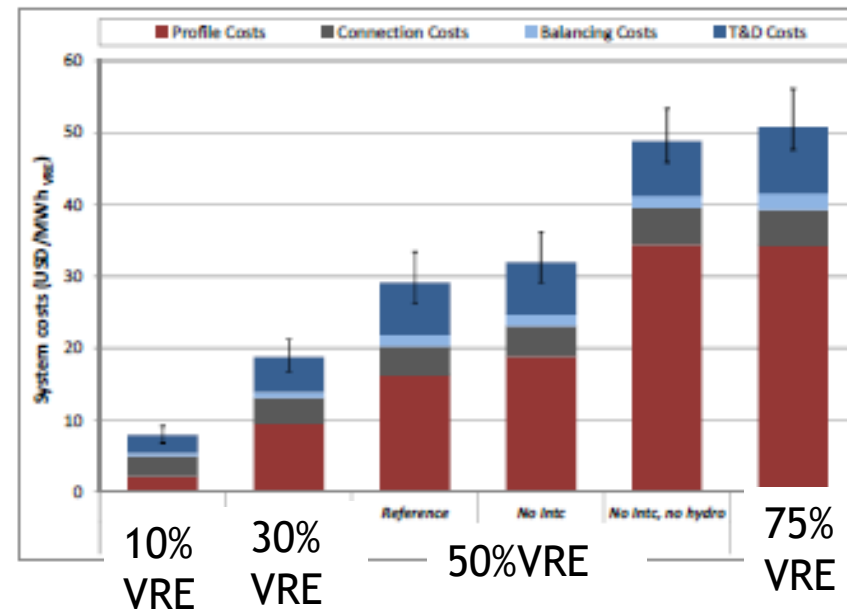
□ All “cons” above mean additional “costs”

As VRE Share Increases, System Costs Increase

Total Costs

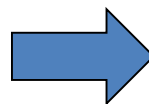


Breakdown of System Costs

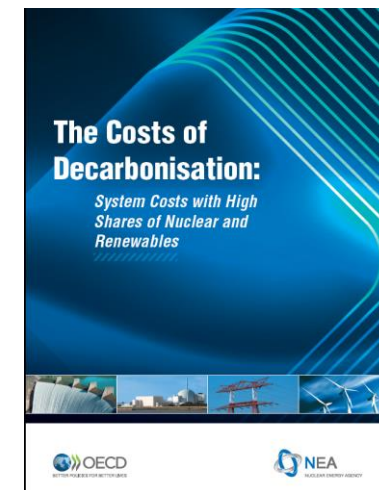


Characteristics of Wind & PV

- Variable
- Uncertain
- Location-constrained
- Non-synchronous
- Modular
- With low variable costs



- Profile Costs
- Balancing Costs
- Grid Costs
- Connection Costs



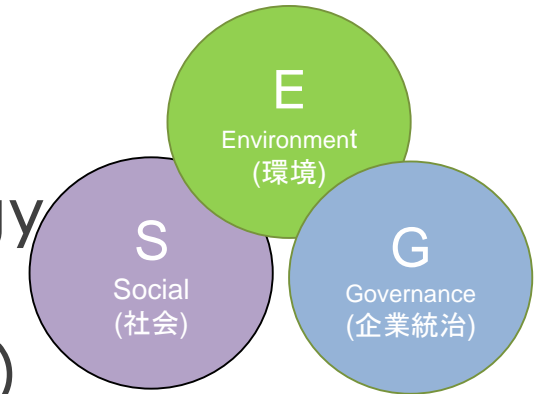
New Players in Town after Paris!

◆ Principle of Responsible Investment, TCFD and ESG

- “Coal divestment” and de-carbonization trend
- Rapid shift towards EV → peak oil demand?
- Aggressive plan to introduce renewables → 100% renewables?
⇒ No more investment in fossil fuels?



◆ Decentralized (Distributed) :small-scale regional energy network in addition to existing central network. e.g. Smart cities with BCPs (business continuity plan)



◆ Demand-side players such as prosumers and VPPs. New business requirement such as CASE(*) and MaaS.

*CASE: Connected, Autonomous, Shared and Electric



◆ Resilience and adaptation in addition to mitigation



New Way of Thinking after Paris!

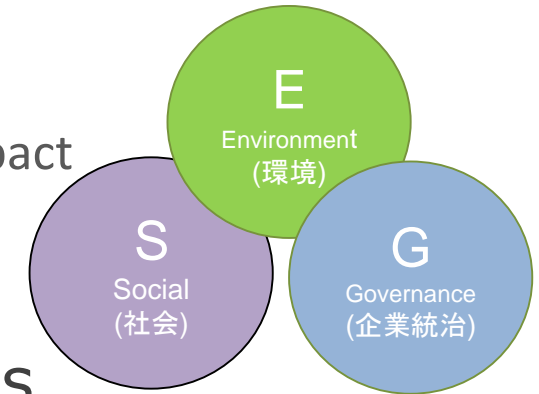
◆ Growing expectations towards digitalization (AI, Big Data, IT, ICT, IoT, robotics...)

- Autonomous driving, shared economy..., Tesla, Uber, Platformers (GAFA, ...)
- Market liberalization, prosumers, blockchain, VPP, smart grid, smart city/ compact city...

◆ **Digitalization** assists balancing demand and supply as well as clearing the markets with new players

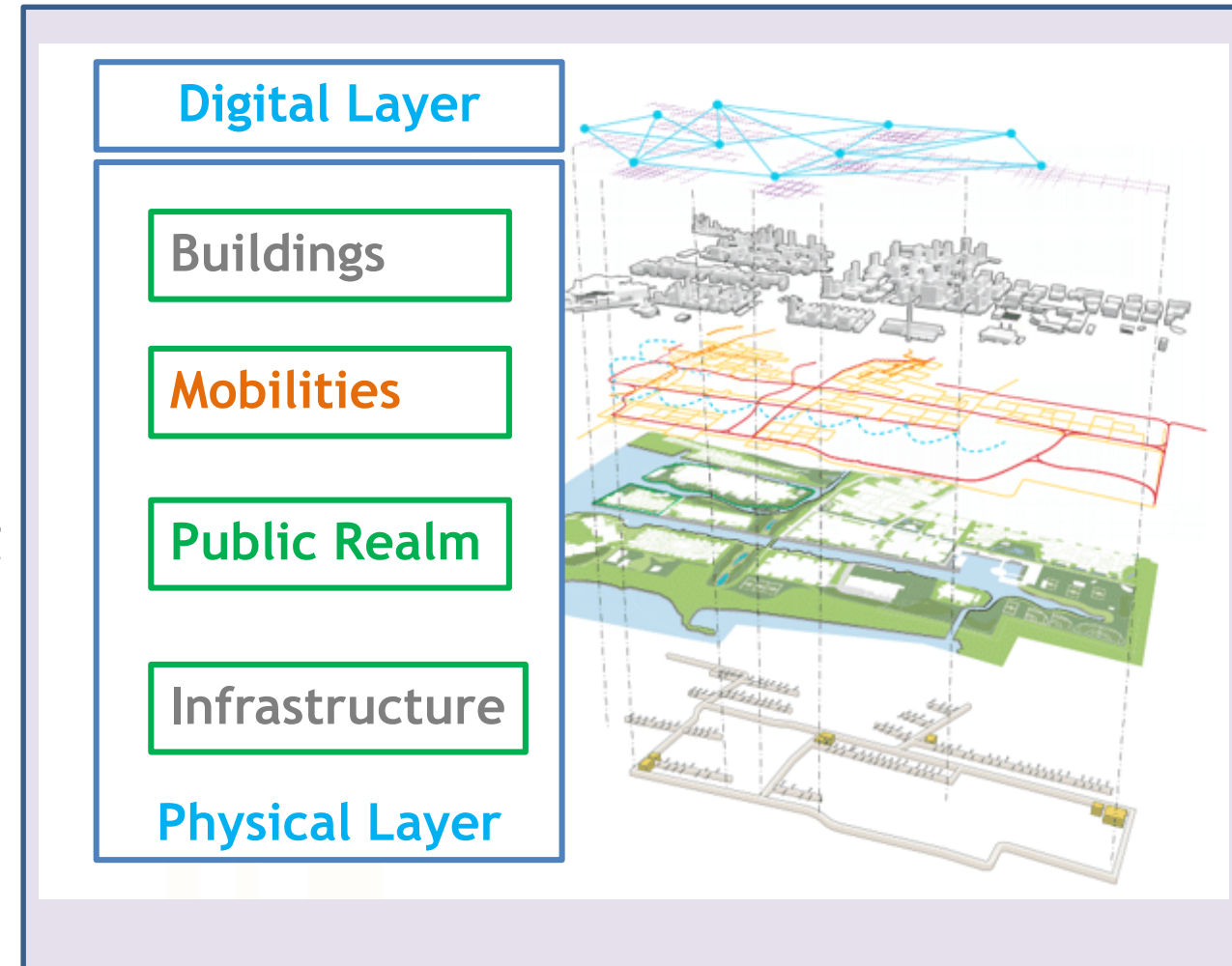
◆ Growing concerns

- Intellectual Property Rights, trade conflicts, cyber attack...



Smart City, Distributed Energy, Mobility, Resilience

- Digital Infrastructure over Physical Infrastructure layers e.g. Toronto Sidewalk
- Energy Management
e.g. TEMS, BEMS, HEMS
- Mobility (VPP, V2G, car sharing, ...)
- CASE, MaaS, Smart Pay, e-Government
- Sustainable infrastructure with resilience with BCP (Business Continuity Plan)



In Summary

Accelerating Energy Transformation:

- ◆ Need Bulk Introduction of Clean Energy (renewables)
- ◆ Need New Players (ESG, TCFD)
- ◆ Need a New Way of Thinking (IT, IoT, AI)
- ◆ Need Lots of Data (Big Data)

Of Course, **Digitalisation** can be an enabler.

I am counting on my panelists to de-mystify these concepts.

Questions for the Panel

- Can digital technologies assist variable renewable electricity to become a major power source?
- What are the pros and cons of distributed vs centralized power systems? Can digitalization contribute to the design of a well-balanced combination of the two types of systems? Will society benefit?
- How and Can digital technologies contribute in facilitating the roles of prosumers?
- Are there governance issues? Do we need to protect systems, users and data?

(in alphabetical order)

- Dr. Arij van Berkel,
Research Director,
Lux Research
- Mr. Matthew Friedman
Chief Digital Officer
Sembcorp
- Ms. Miki Sato,
General Manager,
Business Planning & Promotion
Tokyu Power Supply Co., Ltd.

- Enjoy your tea and please think about your questions

General Questions for the Panel

- Can digital technologies assist variable renewable electricity to become a major power source?
- What are the pros and cons of distributed vs centralized power systems? Can digitalization contribute to the design of a well-balanced combination of the two types of systems? Will society benefit?
- How and Can digital technologies contribute in facilitating the roles of prosumers?
- Are there governance issues? Do we need to protect systems, users and data?