27 July 2021



Grid Digitalisation

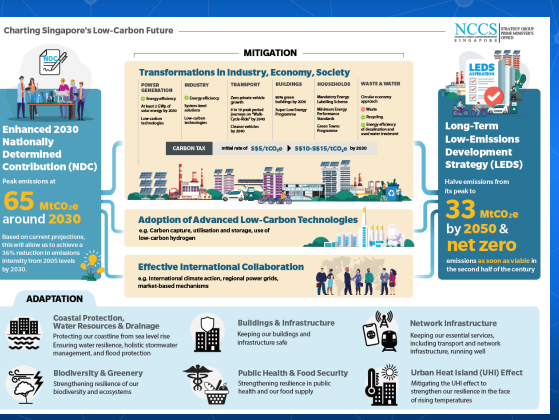
Han Tek Fong, Vice President

SP Group

Tackling Climate Change



- Limit global warming to well below 2, preferably to 1.5 degrees Celsius, compared to pre-industrial levels.
- To achieve this long-term temperature goal, countries aim to reach global peaking of greenhouse gas emissions as soon as possible to achieve a <u>climate neutral world</u> by mid-century.



Source: https://www.nccs.gov.sg/media/press-release/singapores-enhanced-nationally-determined-contribution-and-long-term-low-emissions-development-stra

Towards a greener environment

- Peak emissions at 65 MtCO2e around 2030;
- Halve emissions to 33 MtCO2e by 2050; and
- Reach net-zero emissions as soon as viable in the second half of the century





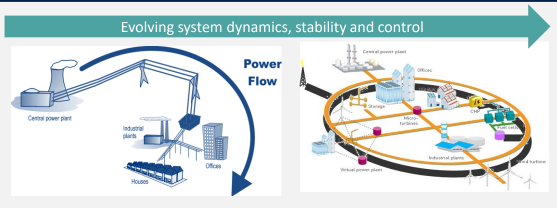




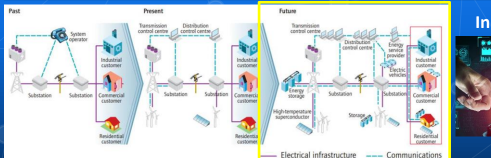
Challenges to our Grid



Greater decarbonisation, decentralisation, digitalisation and electrification for a greener world



Maintaining network reliability!



Industry 4.0



Source: NIST

Grid Digitalisation



Predicting the future

Intelligent Control & Mgmt

Data Driven

- Common Information Model
- Digital Twin

Sensing

- IoT
- Asset with integrated sensors

Edge Control

Grid edge control & processingEdge-Centralised orchestration

Digital Substation

- IED & Digital Relay
- Robotics

AI/Machine Learning

- Predictive maintenance for assets
- Forecasting network constraints

Comms Infrastructure

- 5G, whitespace
- Enterprise Integration

Advanced Distribution Management

- Active Network Management
- DERs management

AR/VR & Computer Vision

- Operation & Maintenance
- Training

The Digital Future

ber Secureo



MORE INSTRUMENTED

Industrial internet of things (IIoT), Robotics, AR, VR



MORE INTERCONNECTED

Connection/integration among sensor, system and people; IT/OT integration



MORE INTELLIGENT

Machine learning and business intelligence

Digitalisation will bring on a more reliable & sustainable future



Thank you