Flexibility for resilience

Task 25: Design and Operation of Energy Systems with Large Amounts of Variable Generation



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Resilience – short and long term



keep the power system resilient to disturbances and external events; control interactions



Short term balancing

demand and supply in balance – weather impacts like storms



Long term balancing

Increased weather dependency, extreme rare events of low wind, solar, hydro resource

seconds,

minutes, hours,

seasons/years

Resilience solutions





Stability: How to operate non synchronous system?

How to get resilience from wind, solar, batteries? exploit wider flexibility of inverters, not just replicating synchronous machine features

no mass

all brains



Short term balancing: technology solutions are there (use demand, wind and solar and storage) how to incentivise?

large and

fast markets

Address Storage (TTES, (60 to 80 KWh/m³) Borehole thermal energy storage (BTES) (15 to 30 KWh/m³)

Long term balancing:

no more fixed load paradigm, optimise a combination of peakers, storage and demand side. How to incentivise smart sector coupling with all power2X storage options?

huge energy systems power, heat, gas,...

More complexity and amount of data is exploding - digitalisation

G-PST looking for reliability and resilience, new paradigms for system operation and planning



Demand Response: energy transition is also load transition

- Smart grids and digitalization for short term flex: enabling distributed resources, prosumers. AI, HEMS, BEMS responding to local and system wide price signals
- P2X can offer also longer term flexibility: changing the fixed load paradigm LOLP



Vision: dispatch loads for available generation

Thank you!

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Operating Agent of IEA Wind Task 25 "Design and operation of energy systems with large amounts of variable generation"

https://iea-wind.org/task25/

G-PST Pillar 5 lead "Open Source Tools and Data" <u>https://globalpst.org/</u>



arge Amounts

