

Power System Transformation and Implications for Electricity Security

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- Electricity is an increasingly important part of the overall energy system
 - Globally, its share of total final consumption is increasing:
 - Doubled from 9 to 18% since 1973
 - Expected to reach 23% by 2040
- Increased reliance on electricity means increasing focus on *electricity security*
- But, no single definition!
 - Resource adequacy:
 - Do we have enough capacity? Do we have the right kind of capacity?
 - Resilience:
 - How well can we withstand system shocks (fuel disruptions, extreme weather events, cybersecurity, etc.)?
- Increasingly, these definitions are interlinked

What do we mean by power system transformation?

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Under a 2 degree scenario, wind and solar increase from 4% to 27% of the generation mix, and economies become increasingly reliant on electricity. Power systems must evolve accordingly.

The "right" generation mix: how secure are "traditional" resources?



Forced outages by fuel type during the "Polar Vortex" Eastern US and Texas

Polar Vortex outage type versus temperature ReliabilityFirst (PJM)



Source: NERC

During the 2014 US Polar Vortex, NG plants made up more than half of all forced outages, followed by coal plants. In regions most directly impacted, lack of fuel was a disproportionate cause of outages.







Wind generation rose as much as 4,000 MW above their rated capacity during the polar vortex period, having "a positive impact on supply and [contributing] to PJM's ability to maintain reliability."

Source: PJM

The role of renewables: impact of behind-the-meter generation



Historically, meeting resource adequacy meant targeting the right level of capacity to meet peak load needs. Increasingly, the need for *flexibility* is as or even more important.

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The role of the consumer: demand response to the rescue?



Demand response performance in PJM during the polar vortex

Demand response was able to provide more than 2,000 MW of load reductions during the Polar Vortex, despite the fact that providers had no obligation to respond during the winter period.

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Source: PJM

Resilience: learning to expect the unexpected





On October 15, Hurricane Ophelia travelled farther east than any Cat 3 hurricane in history. Thinking about the future of electricity security means doing more than just extrapolating from the past.

Resilience: the limits of supply- and demand-side solutions





Diverse supply and flexible demand are of limited use if they aren't supported by a modern grid.

Security: what roles for market and regulatory mechanisms?





A comprehensive market framework needs to effectively balance policy maker goals, regulatory oversight, and the efficiency of competitive markets.

