



2018

**Transactive  
Energy  
Systems**

CONFERENCE & WORKSHOP

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*Business & Policy Panel Questions*



# Business & Policy

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#R331

- What types of problems are TES well suited to solve?
- What are the main existing regulatory/legislative impediments to TES?
- What can different levels of government do to bring TE into conversations such as decarbonization and electric vehicles?
- If an asset is providing two services how do you prioritize the services and who pays for each of them?
- Do we need a new principle that TE is not only exchange of energy, but also the exchange of services that may be transacted?
- How do we address the cost causation issues of extreme load profiles (even in a net zero energy scenario)?
- How do we ensure the creation of incentive compatible signals that are aligned with system reliability?
- What is the evolution of rate setting that can lead us to a transactive world where we can pilot and test incentive signals that can be adopted by rate setting organizations in the interim?
- What negative externalities might result from poor rate setting?
- What variation in the timing and horizon for TE adoption do you see from state to state (refer to TE Roadmap)?
- Is FERC order 841 (2/15/18) for ISOs/RTOs to accommodate storage in their markets an opportunity for states to encourage the transactive storage markets?