



2018

**Transactive
Energy
Systems**

CONFERENCE & WORKSHOP

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MIT, Cambridge, MA

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*Business & Technology Panel
Questions*



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#R913

- How can information as a service (e.g. level of reliability, level of resilience, quality, available reserves, time to engage, available energy, current demand) create value when exchanged between parties of a TE system?
- What is the value to consumer electronics firms to embed TE support in consumer devices?
- What economic messages are needed to incentivize participation?
- How will regulators balance TE with the 'obligation to serve' and to special interests?
- How does TE upset the statutory obligations of the current regulatory structure?
- How can transactive energy support decarbonization?
- How should investments enabling transactive energy market participation be valued?
- What (different) opportunities does TE present for residential, commercial, and industrial customers?
- How should distributed energy and unbundled services be valued and priced?
- What barriers to interoperability cause the biggest challenges for transactive energy systems?