

Transactive Energy Challenge Kickoff Workshop: Navigant

- Area of Interest: Coordination and control modeling to demonstrate value of transactive energy (TE) to utilities
- Functionality / Capabilities:
 - Simulation and model development
 - Model validation and verification
 - Intelligent coordination and control system development
- Proposed Scenario: TE-based approach to coordinate microgrids, EVs, and DER
- Impacts/Why: Help to demonstrate viability of TE from generation to customers from the utility perspective
- Partners Needed: Solutions providers and technical experts to guide utilities in the transition to TE