

## TE Principles (V1.0)

Highly automated coordinated self-optimization	Transactive energy systems should provide for non-discriminatory participation by qualified participants
Transacting parties are accountable for standards of performance	Transactive energy systems should be observable and auditable at interfaces
Maintain system reliability and control while enabling optimal integration of renewable and distributed energy resources	Transactive energy systems should be scalable, adaptable and extensible across a number of devices, participants and geographic extent

Principles: High level requirements for TE systems that provide an additional point of reference for communicating with stakeholders and identifying common ground within the transactive energy community