Building-to-Grid Integration
or
How I Learned to Stop Worrying and Love Transactions

This presentation will discuss the paradigm shift in future grid integration and management strategies with a focus on the role of the building. In particular, the vision for a fluid, vibrant market that enables energy and service related transactions that maximize profitability, optimize energy usage and increase reliability will be presented. Additionally, the current Sensors and Controls strategy for the Building Technologies Office (BTO) at the Department of Energy (DOE) and BTO's crosscutting buildings-to-grid initiative named “The Transactional Network” will be described.

October 25, 2013 at 2pm
Nord 310
Case Western Reserve University
Cleveland, Ohio

For more information & registration, please go to energy.case.edu