



Partnering with NREL to address the challenge of integrating renewable energy to the electric grid

A partnership, including OMNETRIC, CPS Energy, Duke Energy, the University of Texas San Antonio and Siemens, designed a power distribution platform that enables the grid to better respond to changing conditions.

			
IT/OT integration testing microgrids as an integral part of a network of smart grid assets	Distributed intelligence making decisions at the edge of the grid with a faster response to changing conditions	Interoperability allowing for easier integration through a more "plug and play" architecture	Industry collaboration sharing results to accelerate guideline development related to open standards