Improving Resilience through Microgrids and Battery Storage

Edison Electric Institute October 19, 2017 5:30 - 8:30 pm



More info at www.lercpa.org

Improving Resilience through Microgrids & Battery Storage

Venue – Edison Electric Institute 701 Pennsylvania Ave NW Washington, DC 20004

Thursday, October 19, 2017 5:30 - 8:30 pm

The utilization of microgrids plus battery storage is seen increasingly by public and private organizations as the wave of the future to help ensure energy reliability and security in the age of intense hurricanes and cyber security threats.

The event, which will take place at the Edison Electric Institute, will include speakers and topics that include: technology that supports the utility/microgrid interface, tools for developers to assess microgrid viability based on existing infrastructure and regulations, how local governments in the DMV are working with private companies to make microgrid development financially feasible, and how our regional Department of Defense installations are including microgrids as part of their energy security systems.

Speakers: Dr. John Caldwell, Director of Economics, Edison Electric Institute: Dan Ton. Program Manager, US DOE Smart Grid R&D; Brendan Owens, PE, Chief of Engineering, USGBC; Michael Yambrach, Capital Projects Manager, Energy and Sustainability, Montgomery County, MD, Bracken Hendricks, CEO and Founder, Urban Ingenuity

Registration: https://lercpa.org/microgrids/

Admission: \$30 General (\$25 early bird through 10/12); Job seeker and student - \$20 (\$15 early bird through 10/12). Ticket includes program, pizza, and beverages.