

Agenda for October 14, 2020



## Session 2. Part 2. Panel Discussion: Tools for Community-Wide Energy Planning



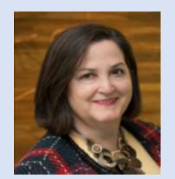
- A Computer Tool to Assess the Resilience of Energy Networks: Mr. Michael O'Keefe, Chief Engineer (Software and Modeling Tools), Big Ladder Software
- Modeling Improved Resilience of Military Base Being Connected to Nearby Biogas Plant with Biogas Storage: Dr. Anders Andersen, Head of R&D, EMD International A/S
- *Multi-Criteria Decision Analysis in Energy Master Planning.* Dr. Michael Case, Senior Research Mechanical Engineer, USACE ERDC CERL



Agenda for October 14, 2020



## Session 2. Part 2. Panel Discussion: Tools for Community-Wide Energy Planning



**Designing for Resilience.** Hon. Katherine Hammack, Director of Special Projects, GBCI.





Renewable Energy Analysis: Geospatial Analysis and Maps of Levelized Cost of Energy (US), Dr. Andy Walker, Senior Research Fellow, NREL and Ms. Donna Heimiller, Senior Geospatial Data Scientist, NREL