Pennsylvania Energy Storage Consortium – Meeting #2 Agenda

Tuesday, December 7, 2021 | 1-3 PM EST

December 7, 2021 | Online: Eastern Standard Time (EST)

OVERVIEW

The Pennsylvania Energy Storage Consortium will serve as an opportunity for key stakeholders to engage on a wide range of topics that address policy and market barriers that can lead to the advancement of energy storage to support a modern, resilient, low carbon grid for all Pennsylvanians.

Our Mission: To engage stakeholders on policy and market topics that identify the opportunities to deploy energy storage for a modern, resilient cleaner, low-carbon grid for all Pennsylvanians.

AGENDA

12:55 p.m. Participant Log In

1:00 – 1:10 p.m. Welcome & Overview, Mission Statement & Schedule – Pennsylvania's Energy Storage Consortium

Maggie Field, Engagement Manager, Strategen

Geoff Bristow, Engage Program Manager, Pennsylvania Dengatment of Env

Geoff Bristow, Energy Program Manager, Pennsylvania Department of Environmental Protection

1:10 – 1:40 p.m. The Energy Storage Value Proposition

Ed Burgess, Senior Director, Strategen

Joel Harrington, Director, Eastern U.S. Region – Public Policy & Institutional Affairs, Enel North America

1:50 – 2:00pm UGI: Battery Storage Case Study: 1.2 Megawatt-Hour Capacity Lithium-Ion *Jessica Rogers, Director – Regulatory Strategy, UGI Utilities, Inc.*

2:00 – 2:10pm PPL: Battery Storage Case Study: 50 Kilowatts Lithium-Ion

Dave Gladey, Director of Management & Engineering, PPL Electric Utilities

2:10-2:20pm Pennsylvania PUC: *Utilization of Storage Resources as a Distribution Asset*Dave Edinger, Fixed Utility Financial Analyst, Pennsylvania Public Utility Commission

2:20-2:35pm Panel: Optimizing Energy Storage in PA – Opportunities & Barriers

Moderator: Ed Burgess, Senior Director, Strategen

2:35 – 2:55 p.m. Stakeholder Q&A and Discussion

Facilitated by Ed Burgess & Maggie Field of Strategen

2:55 -3:00 p.m. Next Steps

Next Meeting: March 1, 2022; 1-3PM EST via Teams video conference

3:00 p.m. Program Adjourns