WELCOME TO THE

Connected Communities Data Opportunity Office Hours Session (IW/OSS)

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TechWerx

A DOE Innovation Hub

Connecting visionaries, researchers, industry and energy leaders with the opportunities and experts to build the ecosystem, technologies, workforce and infrastructure to enable an equitable and resilient energy transition.







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Building Technologies Office

The Building Technologies Office (BTO) conducts research, development, and demonstration activities to accelerate the adoption of technologies and techniques that enable high-performing, affordable buildings that meet Americans' need for resiliency and health while also supporting a reliable energy system.









Background

The grid edge is the segment of the electricity utility system between the distribution feeder line and appliance plugs. Grid edge technical measures include a wide range of technologies such as low power appliances, managed electric vehicle charging, demandflexible building systems, thermal energy networks with energy storage, and other distributed energy resources such as batteries and rooftop solar. This is especially necessary for low-income communities that face limited distribution capacity, deficiencies in service reliability, and high energy bills.





Background

The Connected Communities Data
Opportunity is intended to help make the grid
more efficient, flexible, and resilient by further
validating the use of technical measures
located at the grid-edge.

This opportunity will help increase the acceptance of grid-edge technical measures and innovative planning strategies by utilities, communities, and regulators as viable approaches towards efficient infrastructure investment for decarbonization.





Overview

- Purpose: The Connected Communities Data Opportunity will support the collection and analysis of existing pilot program data focused on validating grid-edge technical measures and innovative planning strategies as viable strategies for efficient infrastructure investment.
- **Project Details:** Ideal candidates will have both proven capacity to deliver quality, insightful analysis and have existing access to data of interest. Selected awardees are anticipated to each receive around a \$1,000,000 award with no required cost share.





Overview

- Objective (continued):
 - Analysis on the increased customer and grid resilience using grid edge technical measures, both in front of and behind the meter.
 - Evaluation of the potential for distributed energy resources (solar, wind, hydro, batteries, other energy storage, EVs, etc.) to provide resilience and reliability to the expanding grid, especially smart charge management from electric vehicles.



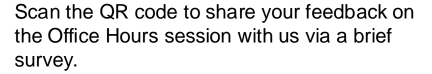
Timeline

Applications open	December 9, 2024
Office Hours Session #1	December 18, 2024 at 2 p.m. ET
Office Hours Session #2	January 7, 2025 at 2 p.m. ET
Application Deadline	January 9, 2025 at 5 p.m. ET
Review and Selection	By February 2025
Negotiations	~1 months after selections have been made
Selectees Announced	Anticipated April 2025
Activities Begin	Anticipated April 2025



THANK YOU FOR ATTENDING THE

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This recording, transcript and FAQ will be uploaded to the TechWerx website.







