Energy Efficiency Day – October 2, 2019
Local Government Energy Partnership

• MORPC Benchmarking Program
  This tool allows participants to collect, analyze, and visualize utility data to identify energy saving opportunities across all publicly-owned buildings and fleets.

• Technical Support
  The partnership’s Technical Support Program is designed to assist partners with their energy planning and analysis needs.

• Energy Academy
  Developing our local governments into energy champions and experts ready to improve their own operations (coming in 2019).

• Local Government Energy Consortium
  The Consortium provides an arena for taking advantage of economies of scale (coming in 2019).

• Recognition Program
  This program will reward our partners with the recognition they deserve for their efforts to make our region more sustainable (coming in 2019).
MORPC Benchmarking Program

- Participation:
  13 – Members enrolled
  6 – Members interested

- Quarterly workshops have started
  - Additional training
  - Issue resolution
  - One-on-ones with energy experts and utilities

- Regional Dashboard is almost ready to go live
I-70 AFC Proposal

FHWA Alternative Fuel Corridor Program

• Designates highways as signage-pending or signage-ready
• MORPC submitted the last two rounds of nominations

Deployment Plan Call for Proposals

• MORPC proposed developing a deployment plan for I-70, from West Virginia to Indiana
• Proposal would develop a working group to convene stakeholders along the corridor
• Deployment plan would analyze every parcel within corridor for EVSE suitability
• Partners with ODOT and Solis Mobility
• Complements Smart Columbus Accelerator Program
Smart Columbus is now opening their Accelerator Program to local governments.

• MORPC-developed energy goal
MORPC developed the goal around existing programs for Smart Columbus, meeting the needs of the program with minimal cost to members.

• 100% Emission-Free Electricity by 2025
The approach undertaken in the energy goal creates a roadmap that:
- Maximizes cost-effective energy efficiency
- Maximizes on-site generation through solar, CHP and battery storage
- Fills gaps with emission-free electricity provided through the grid
- Is developed to minimize any additional costs

• Planning Process is Free for MORPC Members
MORPC is able to provide technical assistance to guide members through the energy goal road-mapping process, and is working towards minimizing any costs of implementation.
THANK YOU!

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