

## 100% Renewable Goals

- Clean electricity for LMG operations by 2030
- Clean energy for LMG operations by 2035
- Clean energy community-wide by 2040

# National Renewable Energy Lab (NREL) Department of Energy

- Phase I began April 22, 2021
- Project Focus:
  - Compile data on Louisville Metro baseline energy usage, costs, building stock inventory, retail tariff structures, and other relevant information to identify avenues for achievement of 100% renewable electricity goal for Louisville Metro Government (LMG) operations by 2030
  - Detailed planning of Phase II activities and Statement of Work

## **Ongoing Activities**

- Many (many) hours of interviews with LMG staff
- Desk-based research focused on:
  - LMG's legal and institutional constraints in the electricity space
  - LG&E portfolio of assets, regulatory paradigm, etc.
  - Legal relationship between LMG and LG&E

# Avenues for 2030 Goal Achievement: Electricity Supply and Demand

Can we reduce demand for electricity?



Can we clean up the electricity supply?





## Demand Side Avenues

#### Use Less Energy via Energy Efficiency Measures

- Changes in operational patterns for buildings with controls
- Investment in control systems for buildings without controls
- Energy efficient retrofits for municipal public lighting
- Energy efficient retrofits for municipal buildings
  - Weatherization, lighting, space/water heating appliance replacement, etc.

#### Use On-Site Clean Energy via Distributed Energy Resources

- Rooftop (or otherwise on-site) solar located "behind the meter"
- Geothermal water source heat pumps for heating and cooling



## Background: Supply-side Measures

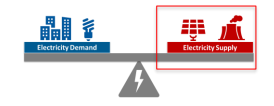
- Metro Government currently purchases electricity and receives public lighting service from Louisville Gas & Electric (LG&E)
- LG&E is a regulated monopoly utility with a 97% fossil energy mix



# Supply Side Avenues

What options can LMG consider to decarbonize the electricity supply?





### Phase II

- Phase II Project Focus is the technical, economic, legal, and practical feasibility of various avenues for achievement of 100% clean renewable electricity for LMG operations by 2030
  - Examine the costs, benefits and practical/implementation-related considerations of various energy pathways
  - Focus on defining the exact analytical tools, data sets, and modelling approaches to better understand energy options
  - Can be used by LMG leadership to inform and prioritize actions







## Beyond 2030

- Clean energy for LMG operations by 2035
  - Executive Order on prioritizing EV purchases
  - Working on EV infrastructure plan
- Clean energy community-wide by 2040
  - Energy efficiency improvements for low-income homeowners
  - Solarize campaign to support residential rooftop solar
  - Cool Roof Rebate (lowers energy use)
  - EPAD (financing mechanism for energy efficiency and renewables in commercial/industrial facilities)

## 100percentlou.com

- Actions for each goal
- Energy dashboard for LMG
- Solar over Louisville campaign
- Green Fleet Challenge



