



Understanding Energy Use in Cities

The **Cities Leading through Energy Analysis and Planning (Cities-LEAP)** project delivers energy data and analysis that enables cities to lead clean energy innovation and integrate strategic energy analysis into decision making.

Learn more at www.energy.gov/eere/cities

CITIES-LEAP WILL HELP CITIES:

PRIORITIZE and implement energy strategies

SEE the impacts of climate or energy plans

LEARN from peers about city energy planning

ACCESS credible data and analytic methodologies

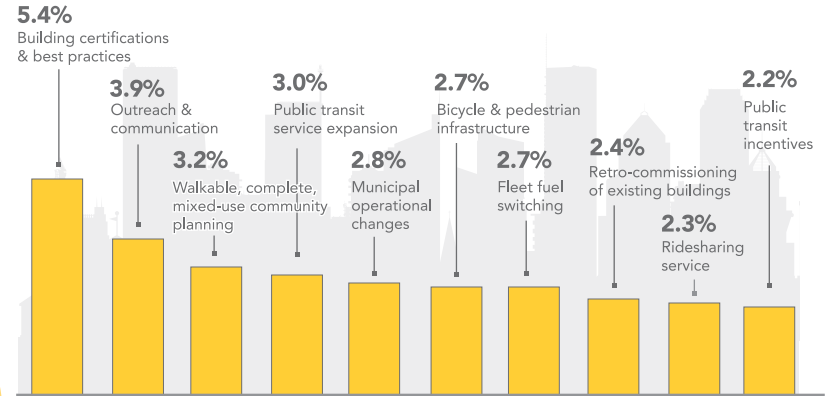
MAKE data-driven energy decisions.

CITIES ARE TAKING STEPS toward clean energy in their jurisdictions. We studied a sample of U.S. cities to explore how data was being used to inform energy decisions. The findings are available in our report, *City-Level Energy Decision Making: Data Use in Energy Planning, Implementation, and Evaluation in Cities*, which includes conclusions and next steps for cities based on the data.



10 Most Common City Actions

This chart shows the most common actions taken by the sampled cities to impact energy use.



To receive updates on the Cities-LEAP project, visit bit.ly/1COsW11