



BUILDING ENERGY AND WATER EFFICIENCY STRATEGY

Through the Green Works Orlando Community Action Plan and City Energy Project, we are improving the energy and water efficiency of our buildings, creating a healthier and more prosperous city.

The community action plan recommended to implement the Building Energy and Water Efficiency Strategy (BEWES), a suite of proven policies and programs focused on providing users with energy and water use data through benchmarking, audits and retro-commissioning.

This data helps to implement strategies that cut energy and water waste, boost the local economy, create high-wage jobs and reduce harmful pollution. We are also focused on enabling Property Assessed Clean Energy (PACE) financing to offset the upfront and ongoing cost to improve a building's performance.

This building energy and water efficiency strategy will harness market forces to save energy and drive investment in Orlando's buildings, putting us on track to make Orlando one of the most sustainable cities in America.



IMPACT OF THE CITY ENERGY PROJECT BY 2030



\$208M
in **ENERGY SAVINGS.**

2B **KILOWATT-HOURS**
of energy consumption avoided.

\$64M
saved in **HEALTH CARE COSTS**
due to improved air quality.



561
NEW JOBS
will be created.



59B
GALLONS of Florida's
watersheds saved.



900M
GALLONS of water not
consumed by power plants.