

Ordinance No. 240582

Energy Efficiency Conservation Block Grant (EECBG)

Andy Savastino, Chief Environmental Officer (OEQ)

Brandon Iloilo, Strategic Operations Manager (GSD)

August 6, 2024

Transportation, Infrastructure and Operations Committee



Ordinance No. 240582

Accepting and approving a \$477,390 grant award from the United States Department of Energy for energy planning and fleet electrification

EECBG details

- **Timeline to spend:** 2 years, can request a no-cost extension
- Formula grant for local governments calculated by population
- **Program Purpose** support state, local, and tribal governments to:



Cut Carbon Emissions



Improve Energy Efficiency



Reduce Energy Use

Eligible Activities

Programs for financing, purchasing, and installing energy efficiency, renewable energy, and zero-emissions transportation (and associated infrastructure) measures

Climate Protection & Resiliency Plan

- B-1: Increase building efficiency and health for commercial and public buildings
- B-4: Transition building systems to use clean, reliable electricity
- M-5: Reduce vehicle emissions through low- and no-emission vehicles

Anticipated Outcomes

- EV Infrastructure Investment
 - Efficient and strategic infrastructure
 - Implementation of EV charging stations on City property
 - Priority list of vehicles for replacement
- Energy Plan
 - Plan for efficient and strategic reduction of GHG emissions from City buildings
 - Plan for cleaner energy options that are reliable

Blueprints

- Blueprint 1: Energy Planning
- Cohort access
- \$175,000
- Blueprint 4A: Electric Vehicles and Fleet Electrification
- Cohort access through the Electrification Coalition including resources, tools, templates, etc.
- \$302,390

Questions