Lakewood Electric Vehicle Action Plan





About this Electric Vehicle (EV) Workplan

This EV Workplan is a roadmap to guide City of Lakewood operations and policies in a manner that supports EV adoption. This document demonstrates how the City of Lakewood intends to support the community's transition to the EV future by leading by example.

Our Focus Areas

The City of Lakewood EV Workplan is divided into three focus areas with the following vision statements:



Fleet: The City of Lakewood will lead by example by prioritizing the electrification of its vehicle fleet when feasible, collaborating with peers to accelerate the adoption of emerging technologies.



Public Facility Charging: The City of Lakewood will provide public charging as an amenity to City facility users and to expand the public charging network, demonstrating its values of quality transportation options and community sustainability.



Plans, Policies, and Standards: The City of Lakewood will expand its efforts to prepare for the EV future by guiding development that supports equitable EV adoption and maintains a quality living environment.







Our Strategies

The City identified three focus areas with a suite of strategies to support the City's fleet and community transition to an EV future

Focus Areas	Strategies
600	F-1: Assess potential fleet charging station locations
	F-2: Develop a process for procuring and maintaining charging stations
Fleet (F)	F-3: Increase integration of EVs into the replacement plan
Public Facility Charging (PFC)	PFC-1: Identify ideal public charging station locations and conduct site assessments
	PFC-2: Develop charging station procurement guidelines and maintenance plans
	PFC-3: Develop pricing structure for public charging stations
	PFC-4: Provide education on public charging stations
Plans, Policies, and Standards (PPS)	PPS-1: Integrate EV goals and strategies into adopted community plans
	PPS-2: Develop an EV opportunity area map
	PPS-3: Update EV code requirements
	PPS-4: Promote EV resources to the community



