Priority Action Plan 2025-26





SUSTAINABILITY/RESILIENCY

1) Integrate solar power in new developments, 2) Consider restrictions on the use of landscape equipment, 3) Require 100% ddress electrification of new construction, 4) Encourage installation of additional EV charging stations, 5) Implement strategies to a urban heat, 6) Explore innovative solutions related to water and power usage and conservation, 7) Maintain and enhance the City's tree canopy and green space.

Α	Increase rebates for EV charging station installations and establish instant online EV charger permits for residential use.
В	Complete the Urban Forest Master Plan.
C	Focus on increasing public and private tree canopy consistent with the GGRP, continue to offer shade trees to residents free of charge, and coordinate consistent DIG and Plant for a Greener Burbank events.
D	Establish a reach code (local building energy code that goes beyond or "reaches" past the state minimum requirements) via an energy performance requirement or CalGreen amendment for new construction which incentivizes completely electric new buildings, with limited exceptions.
E	Complete Planning and Permitting Study for Potable Reuse Alternatives, participate in the Feasibility Study for OceanWell's Desalination Study, and consider expanding BWP's Demand Response Program.
F	Promote the South Coast AQMD Commercial Electric Lawn and Garden Equipment Incentive and Exchange Program and enhance BWP's Commercial Landscape Battery Rebate Program.
G	Continue to enforce the "cool roof" reach code, which requires all new and replacement roofs in Burbank to meet reflectivity requirements.
Н	Explore innovative Water Exchange and Transfer Programs through the Metropolitan Water District of Southern California to enhance water supply reliability and sustainability for the City of Burbank.