

LADWP REBATES & SERVICES

Visit ladwp.com/save for all energy and water saving programs!

AC OPTIMIZATION PROGRAM

The AC Optimization Program provides services by certified, professional technicians from licensed contractors to analyze cooling systems and provide basic maintenance and efficiency services.

CITY PLANTS (FREE TREE PROGRAMS)

City of Los Angeles residents can each request up to seven free shade trees to be delivered to their doors.

CONSUMER REBATE PROGRAM

Rebates for cool roofs, heating & AC systems, and more.

EFFICIENT PRODUCT MARKETPLACE

The LADWP Efficient Product Marketplace is a convenient online resource marketplace of popular energy efficient products available at numerous stores and online retailers.

RESIDENTIAL EV CHARGING STATION REBATE PROGRAM

LADWP offers residential customer rebates of up to \$1,000 for the purchase of a qualified Level 2 (240-volt) charging station and a \$250 rebate for the installation of a dedicated EV meter to help offset the cost of charging for electric vehicles.

USED ELECTRIC VEHICLE REBATE PROGRAM

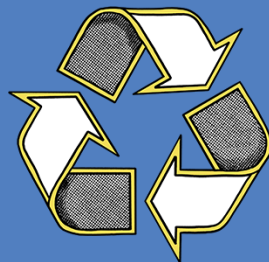
Rebates of up to \$2,500 are now available for qualifying used electric vehicles! You do not need to be an LADWP account holder to apply for the rebate, but your permanent residence must receive electric service from LADWP.

FREE WATER CONSERVATION ITEMS

LADWP residential customers can receive showerheads and aerators for free! The devices will be mailed to you as soon as possible via the USPS.

HOME ENERGY IMPROVEMENT PROGRAM

Improve the energy and water performance in your home, which can improve comfort level and potentially reduce the energy and water cost through the Home Energy Improvement Program.



TURF REPLACEMENT PROGRAM

A sustainable landscape will not only help you save on your water bill by reducing your water use. You will also help recharge the groundwater, reduce urban runoff and enhance wildlife habitat—overall benefiting yourself and the Los Angeles watershed.

SOLAR PROGRAMS

LADWP offers three residential solar programs: Solar Rooftops, Shared Solar, and Virtual Net Metering, along with Feed in Tariff, a commercial customer program.

REFRIGERATOR EXCHANGE AND RECYCLING PROGRAM

LADWP offers the REfrigerator Turn-In and REcycle Program to residential customers to encourage safe and environmentally friendly recycling of old, energy inefficient refrigerators and freezers. Save energy and money!

LADWP RATE ASSISTANCE PROGRAMS



LIFE-SUPPORT EQUIPMENT DISCOUNT

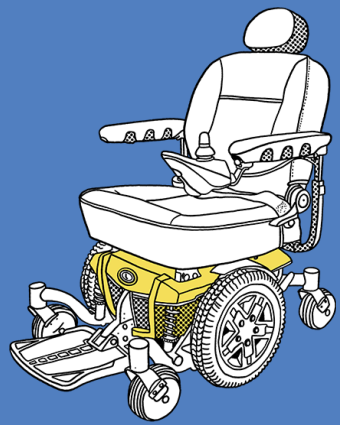
Do you or a full-time member of your household regularly require the use of an essential life-support device? LADWP is pleased to offer a discount to customers who qualify.

LOW INCOME DISCOUNT PROGRAM

If your income and household size qualify for this rate, LADWP will apply a discount to your electric and/or water bill.

SENIOR CITIZEN / DISABILITY LIFELINE RATE

Customers who are 62 years of age or older or permanently disabled may qualify, based solely on their income, to have a discount applied to their electric and/or water bills.



Water Saving Tips

TIP #1 – NEW SPRINKLERS

Rotating sprinkler nozzles will water more slowly and uniformly to encourage healthier plant growth. They can also help conserve by using up to 20% less water than conventional nozzles. ([SoCalWater\\$mart.com](http://SoCalWater$mart.com))

TIP #2 – POOL COVER

A pool cover can minimize evaporation, reduce heating costs, and lead to savings of up to 50%- 70%. (Energy.gov)

Energy Saving Tips

TIP #1 – LIGHT BULBS

Replace incandescent light bulbs and compact fluorescent light bulbs (CFLs) with light emitting diode bulbs (LEDs) to save energy and money! LEDs are more energy efficient, last longer, and help you save on your electric bill. Each light bulb that you replace with an LED can help you save up to \$238.00 in electric costs over its lifetime.

TIP #2 – POOL PUMPS

Use a variable speed pool pump and program it to run on low speed most of the time. The lower speed increases the filter efficiency, reduces pump noise, and lowers the amount of electricity used. Limit the use of high speed to vacuuming or using a pool cleaner, cleaning the filter, starting a roof-mounted solar heater, or when you need more water flow. Replacing a single speed pool pump with a variable speed pool pump can save up to 2,800 kWh annually!

