


























The SoCalREN Public Agency Programs were created on the belief that public agencies can be powerful agents of change. Energy conservation at the local level gives communities direct, tangible benefits in the form of freed-up public resources. Take a look at what agencies enrolled in SoCalREN Public Agency Programs accomplished together as a network, and thanks again for joining us and making an impact.

Los Angeles County Leaderboard					Legend
Agency	% of Annual Energy Savings Since Enrollment	Total Annual Cost Savings	Incentives Reserved	Projects	
 1 City of Palmdale	38.9%				<ul style="list-style-type: none">  Exterior Lighting  Street Lighting  Parks  Public Services  \$200,000
 2 City of La Puente	32.9%			 x1	
 3 City of Santa Clarita	18.7%			 x5	

Additional SoCalREN member agencies in this region: City of Alhambra, Alhambra Unified, Antelope Valley Union High School District, City of Arcadia, City of Avalon, City of Baldwin Park, Baldwin Park Unified, City of Beverly Hills, Beverly Hills Unified, City of Carson, City of Claremont, City of Covina, City of Culver City, City of Diamond Bar, City of Downey, City of Duarte, City of El Monte, El Monte Union High School District, Foothill Municipal Water District, City of Industry, City of Inwindale, City of La Verne, City of Lakewood, City of Lancaster, Las Virgenes Municipal Water District, City of Long Beach, City of Los Angeles, County of Los Angeles, City of Lynwood, City of Malibu, City of Maywood, Metrolink, City of Monrovia, City of Monterey Park, City of Norwalk, City of Paramount, City of Pico Rivera, City of Pomona, City of San Dimas, City of San Gabriel, City of Santa Clarita, City of Santa Monica, Santa Monica-Malibu Unified, City of Signal Hill, City of South Pasadena, City of Temple City, City of Walnut, City of West Covina, City of West Hollywood, and City of Whittier.

Note: % of Annual Energy Savings Since Enrollment includes projects that are completed based on construction end date.

Overall Impacts on Communities Served

 150 Agencies enrolled	 1000+ Job opportunities	 \$8.8M Annual energy cost savings	 \$40.8M Financing obtained
 79M+ Annual kWh savings	 135k Annual therm savings	 2,260M+ Gallons of water	 12,300+ Cars off the road

Note: overall impacts determined based on energy savings and assumed benefits per kWh/therm reduced.

This report was created by the SoCalREN Public Agency Programs and is for internal use only. Data as of August 2020. These Programs are administered by the County of Los Angeles and funded by California utility ratepayers under the auspices of the California Public Utilities Commission.

Below is a personalized status update for the City of Lakewood. Since Lakewood enrolled in October 2018, the SoCalREN Public Agency Program has worked with Lakewood to improve its energy efficiency and save money. To date, this collaboration has saved nearly 1% of overall electric energy usage, and will have saved 7% of Lakewood’s overall electric energy usage upon completion of the In Progress and Completed projects listed below.¹

Opportunities for Success



Status	Lighting	Mechanical	Street Lighting	Cost Savings*	Energy Savings*	Incentives	Financing
Planned	-	-	-	-	-	-	-
In Progress	-	2 Projects	-	\$63,031 Annual	700,349 kWh Annual	4 Applications \$118,454	-
Completed	-	1 Project	-	\$1,070 Annual	11,888 kWh Annual	1 Application \$3,927	-
Total	-	3 Projects 1 Facility	-	\$64,101 Annual	712,237 kWh Annual	5 Applications \$122,380	-

**Cost and energy savings are potential, based on each project’s incentives estimates, completed audit or the SoCalREN Public Agency Programs project scoping tool*

Key Project Milestones

Key Milestones	Pump Replacement 1	Pump Replacement 2	Various Pumping
Energy Cost Savings	\$1,070	\$892	\$62,140
Comparative Energy Analysis	Complete!	Complete!	Complete!
Energy Audit	Complete!	Complete!	Complete!
Incentives & Funding Reserved	Complete!	Complete!	Complete!
Design & Proposal	Complete!	Complete!	Complete!
Council/Board Approval	Complete!	Complete!	Complete!
Construction Start	Complete!	Complete!	October 2020
Construction End	Complete!	Complete!	May 2021
Incentives & Funding Received	Complete!	October 2020	August 2021

¹ These percentages are based on agency wide annual energy consumption at enrollment.