
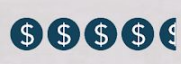









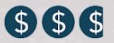




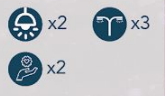










The SoCalREN Public Agency Programs were created on the belief that public agencies can be powerful agents of change. Energy conservation at the local level gives communities direct, tangible benefits in the form of freed-up public resources. Take a look at what agencies enrolled in the SoCalREN Public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

San Bernardino County Leaderboard					
Agency	% of Annual Energy Savings Since Enrollment	Total Annual Cost Savings	Incentives Reserved	Projects	Legend
 1 City of Rancho Cucamonga	31.0%				Legend  Exterior Lighting  Street Lighting  Parks  Public Services  \$100,000
 2 City of Highland	19.5%				
 3 City of Chino Hills	10.1%				

Additional SoCalREN member agencies: City of Adelanto, City of Barstow, Cucamonga Valley Water District, City of Fontana, Fontana Unified, City of Hesperia, Inland Empire Utilities Agency, Lake Arrowhead Community Services District, City of Montclair, City of Redlands, City of Rialto, Running Springs Water District, City of San Bernardino, San Bernardino City Unified, San Bernardino County, City of Victorville, and Yucaipa Valley Water District.

Note: % of Annual Energy Savings Since Enrollment includes projects that are completed and committed based on audits completed.

Overall Impacts on Communities Served

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

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

Below is a personalized status update for the city of Rancho Cucamonga. Since the enrollment of the city of Rancho Cucamonga in September, 2015, SoCalREN Public Agency Programs have worked with the city of Rancho Cucamonga to improve its energy efficiency and save money. To date, this collaboration has saved 31% of overall electric energy usage.

Opportunities for Success



Status	Whole Building	Lighting	Energy Savings*	Incentives
Planned	9 Projects 8 Facilities		TBD	TBD
In Progress		LED Type A Lighting at Central Park	81,808 kWh 19 kW	
Completed		14,694 LS-1 fixtures 1,036 LS-2/LS-3 fixtures	2,496,609 kWh 582,336 kWh	\$1,461,724 \$94,470
Total			3,133,753 kWh	\$1,556,194

*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	Various Whole Building (8 sites)	Central Park Lighting	Street Lighting
Comparative Energy Analysis	Done!	Done!	Done!
Energy Audit	Done!	Done!	Done!
Incentives & Funding Reserved	TBD	Done!	Done!
Design & Proposal	TBD	Done!	Done!
Council/Board Approval	TBD	Done!	Done!
Construction Start	TBD	Done!	Done!
Construction End	TBD	Dec 2020	Done!
Incentives & Funding Received	TBD	Jan 2021	Yes