

Water Conservation Measures

Water Conservation Group

Medical Office Building

(Rebates subject to change at any time)

Water Conservation Measure	Description	Contact	Rebate	Gals Saved Yr.
ST.	Showerheads (change from 2.5 gpm to 1.5 gpm)	Call the Water Conservation Group at (800) 544-4498 press 5	FREE	5,370
	Faucet Laminars for Hospitals (10 minimum)	socalwatersmart.com	\$10	7,490
	Premium High Efficiency Tank Toilet or Flushometer Valve/Bowl Combo Toilet (change ≥1.6 gpf to ≤1.1 gpf)	www.ladwp.com/cwr	\$300	12,056
	Urinals - (change from 1.5 gpf to ≤0.125 gpf)	www.ladwp.com/cwr	\$500	39,982
	Cooling Tower/Evaporative Condenser Water Treatment Upgrade Project	<u>www.ladwp.com/tap</u>	The Technical Assistance program provides \$7.00 per 1,000 gallons water saved during 1st two years.	Varies with Project
	Rotating Sprinkler Nozzles (30 minimum)	www.ladwp.com/cwr	\$6	1,434

Medical Office Building (continued)

	In-Stem Flow Regulator (25 minimum)	www.ladwp.com/cwr	\$2	978
	Smart Irrigation Controllers	www.ladwp.com/cwr	\$50/station	4203 gallons/ station
	Soil Moisture System (must include sensor, calibrator, and irrigation controller)	www.ladwp.com/cwr	\$50/station	4203 gallons/ station
	Commercial California Friendly® Landscape Incentive Program (pre-approval required)	www.ladwp.com/cwr	\$5.00 per square foot for 250 Sq. Ft. to 50,000; \$3.00 per square foot for 50,001 to 7 acres maximum.	44 gallons per sq.ft.
	Air-Cooled Ice Machines	<u>www.ladwp.com/cwr</u>	\$1,000	50,181
	Dry Vacuum Pump (max 2.0 HP)	www.ladwp.com/cwr	\$125 per 0.5 horsepower	29,978
	Sterilizer Tempering Systems	Call the Water Conservation Group at (800) 544-4498 press 5 <u>www.ladwp.com/tap</u>	The Technical Assistance Program provides \$7.00 per 1,000 gallons water saved during 1st two years	Varies with size of sterilizer
Process Water Recycling System Diagram	Process Water Recycling Systems (custom projects)	Call the Water Conservation Group at (800) 544-4498 press 5 <u>www.ladwp.com/tap</u>	The Technical Assistance Program provides \$7.00 per 1,000 gallons water saved during 1st two years	Varies with project