



Save Water, Save A Buck

Water Saving Technologies

Update: January 4, 2010

Note: Participating water agencies may offer all or some of the technologies listed. Rebates offer may vary by service area. Please check our website for complete listing by water agency.

Water-Efficient Devices	Description	Unit Measure
For Commercial, Industrial, Institutional Customers:		
CII - Water Broom	Waterbrooms must be able to use high-pressure, low volume spray using only water with no cleaning agents at an average usage of 0.006 gallons/square feet. Rebates are limited to uses that comply with state or local health and safety codes (e.g. CA Health and Safety Code, Section 111985; or Los Angeles County Code, Chapter 11.38).	Each
CII - Connectionless Food Steamers	Qualifying Connectionless Food Steamers do not have a water line.	Compartment
CII - Ice-Making Machines (Tier III)	Applies to installation of new air-cooled ice machines that meet the Consortium for Energy Efficiency (CEE) Tier III standard.	Each
CII - Dry Vacuum Pump	Dry Vacuum Pumps with a maximum 2 HP motor .	0.5 HP
CII - Steam Sterilizer Retrofits	Qualifying devices must reduce stand-by tempering water use while maintaining condensate discharge temperatures below 140°F.	Each
CII - Cooling Tower Conductivity Controller (CTCC)	CTCC must automatically maintain conductivity or TDS level below a user-defined value by actuating the solenoid valve on the bleed line.	Each
CII - pH Cooling Tower Controller (pH-CTCC)	pH-CTC must monitor and automatically maintain pH levels of re-circulated water by activating either an acid or base chemical feed.	Each
CII - Weather-Based Irrigation Controller (WBIC)	Irrigation controllers using historic or real time data on environmental conditions for a specific location and landscape – such as soil moisture, rain, wind, plants' transpiration rates, and, in some cases, plant type and more – to adjusting irrigation schedules, providing more precise amounts of water to maintain healthy growing conditions. Weather Based Irrigation Controller Models must be International Irrigation Association / SWAT approved. Incentives are based on controller station capacity.	Station
CII - Central Computer Irrigation Controller (CCIC)	Incentives based on controller capacity.	Station
CII - Large Rotary Nozzles	Nozzles made of wear-resistant materials (e.g. brass); minimum order of 8 sets per facility required for rebate no maximum.	Set
CII - Rotating Nozzles for Pop-up Spray Heads Retrofits (requires purchase with pressure regulating heads)	Multi-stream, multi-trajectory pop-up nozzles; 25 unit minimum per facility, no maximum; requires purchase with pressure regulating heads to guarantee performance.	Nozzle
CII - Synthetic Turf	Synthetic or artificial turf rebate applies to replacement of natural turf or new construction. Only replacements equal to or less than ½-acre are eligible ; replacements greater than ½-acre will not receive funding. Replacement refers to the complete synthetic turf retrofit.	Square foot
CII - High Efficiency Toilet - [Flushometer, Tank, Dual Flush]	The effective flush volume shall not exceed 1.28 gallons (4.8 liters). For "Dual Flush" toilets, the effective flush volume is defined as the composite, average flush volume of two reduced flushes and one full flush. Rebates are for matching bowls and tanks and/or matching bowls and flushometer valves/valve kits. For tank and dual flush units, only EPA WaterSense-approved products qualify for rebates.	Each
CII - High Efficiency Toilet (HET) - New Construction	Qualifying HETs installed instead of ULFTs used in newly constructed residences or buildings.	Each
CII - Ultra Low Water Urinal (<0.25 gpf)	ULWUs flushing at < 0.25 gpf that replace existing urinals flushing at 1.5 gpf or greater.	Each
CII - Zero Water Urinals	ZWUs that replace existing urinals flushing at 1.5 gpf or greater.	Each
CII - ZWU/ULWU Upgrade/New Construction	ZWUs or ULFUs using < 0.25 gpf that are installed in new construction.	Each

For Multi-family Customers:

MF - High Efficiency Clothes Washers (water factor 4.0 or better)	Multi-Family HECW with a water factor of 4.0 or better ("water factor" represents the amount of water needed to clean a standard load of laundry) that replaces an existing single-load, top-load washer; may be used in new construction. Clothes washer rebates are only for in-unit residence use, and are not allowed for common areas in a multi-family complex. Common areas are considered "commercial" area of a property.	Each
MF -High Efficiency Toilet - [Flushometer, Tank, Dual Flush]	The effective flush volume shall not exceed 1.28 gallons (4.8 liters). For "Dual Flush" toilets, the effective flush volume is defined as the composite, average flush volume of two reduced flushes and one full flush. Rebates are for matching bowls and tanks and/or matching bowls and flushometer valves/valve kits. For tank and dual flush units, only EPA WaterSense-approved products qualify for rebates.	Each
MF - High Efficiency Toilet - New Construction	Qualifying HETs replace potential ULFTs used in newly constructed residences.	Each