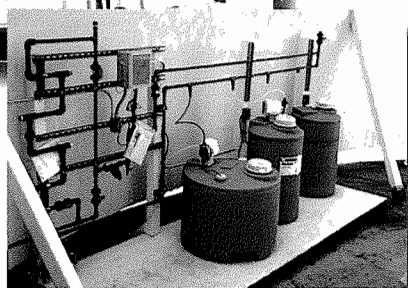


**It's easy to participate.
Call 1-877-728-2282
for details**



Cooling Tower Conductivity Controller **\$625 REBATE** per device

**Save \$4,800
in water and
sewer costs
per tower**



Cooling Tower Conductivity Controller

Annual water savings with a new Cooling Tower Conductivity Controller can be as much as 800,000 gallons. This translates into a \$4,800 savings in water and sewage costs per tower.

Automated monitoring and control are the keys to maintaining cooling system efficiency. By accurately transmitting information to the valve that controls the amount of blow down (water drained from the cooling tower reservoir) and subsequent makeup water, a conductivity controller can dramatically reduce operating expenses.

If your conductivity controller is more than 5 years old, it's probably losing efficiency.

pH / Conductivity Controller **\$3,000 REBATE** per device

pH / Conductivity Controller

Installing a state-of-the-art integrated pH / Conductivity Controller will allow you to upgrade your cooling tower water treatment by adding chemicals that control the pH in your system. This may help prevent scaling in your cooling tower, even as you increase its water efficiency. In order to qualify for rebates, the controller must measure pH and conductivity.

Upon installation of an approved device and subsequent improvement of your system water treatment program, you will save significant water in the operation of your cooling towers, improve operational efficiency and reduce sewage and chemical costs.



**SAVE UP TO 40%
ON WATER COSTS**

Rebate Incentives for Improving Water Efficiency in the Commercial Sector

Rebates available to commercial customers served by the Metropolitan Water District's Family of Southern California Water Agencies.

Rebate amounts cannot exceed the price of the new device. Rebates are paid on a one-time basis per customer.

Rebates vary by water agency and are subject to change.



www.bewaterwise.com