



COMMERCIAL / INDUSTRIAL PERFORMANCE REBATE

Denver Water will pay customers to save water in a variety of processes.

The Cooling Tower Performance Rebate offers:

- \$18.50 per 1,000 gallons of water saved in a one-year period or 50 percent of project cost whichever is less.
- Performance contracts if necessary (e.g., multiple sites)

Qualifications:

- Cooling tower project must save a minimum 50,000 gallons per year.
- Customer must receive treated water from Denver Water or one of its distributors (list available at www.denverwater.org/Conservation/Rebates/QualifyingWaterProviders).
- Denver Water staff must complete an audit of the project to initiate rebate.
- Customer must be able to install sub-meters as needed or provide adequate data for consumption verification.
- Denver Water will verify consumption baseline to the customer's previous three year history. (e.g., meter readings, treatment reports, etc.)
- Customer must provide one full year of meter readings (make-up and bleed on cooling towers).
- Customer must complete a W-9 and vendor form.

STEP 1:

Fill out the information below so Denver Water can contact you to schedule a consultation.

Name: _____	Daytime Phone No.: _____
Company: _____	Email: _____
Address: _____	City: _____
Zip Code: _____	

Please enter the primary contact information for the location where the project is located
(if different from above):

Name: _____	Office: _____	Cell: _____
Company: _____	Email: _____	
Address: _____	City: _____	Zip Code: _____
Water Provider: _____		
Denver Water or Water Provider Account No.: _____		

INFORMATION BELOW TO BE COMPLETED BY DENVER WATER DURING AUDIT:
STEP 2:
Receive a consultation from Denver Water
Cooling tower:

Manufacturer		Model No.		Serial No.		Tons	
Make-up meter? Yes <input type="checkbox"/> No <input type="checkbox"/>		Current reading:		Bleed meter? Yes <input type="checkbox"/> No <input type="checkbox"/>		Current reading:	
Proposed project description:							
Current conductivity set point:				Proposed conductivity set point:			
Current cycles of concentration				Proposed cycles of concentration			

Laundry/Car wash/other_____:

Process name:			
Manufacturer:	Model No.	Serial No.	Size/Quantity
Sub-meter? Yes <input type="checkbox"/> No <input type="checkbox"/>	Current reading:	Consumption verification method:	
Project description:			

Start Date: _____

Finish Date: _____

CUSTOMER APPROVAL
Signature: _____ **Date:** _____

STEP 3:

By entering into this agreement, Customer authorizes Denver Water to release the property name, address, water consumption information, and to describe the activities related to the agreement, and to capture and use images of the project site, for the exclusive purposes of educating others/or promoting Denver Water's programs. Customer releases and waives any and all claims that it may have against Denver Water, its officers, agents and employees for the release of such information as authorized in this agreement.

STEP 4:
Implement changes
STEP 5:
Submit meter readings, or other determined verification method data, receipts for project cost.
STEP 6:
Collect rebate!

Rebates will be hand-delivered by your water consultant.