



COOLING TOWER EFFICIENCY PROGRAM REGISTRATION FORM

Section 1126.05 of the city's [Local Amendments to the 2015 Uniform Mechanical Code](#) requires all properties with cooling towers to register them with Austin Water.

REGISTRATION DUE DATES

- New cooling towers must be registered before operation

EFFICIENCY STANDARDS & UPGRADE REBATES

Austin Water will review the registration forms to help customers identify potential water-saving upgrades and eligibility for available rebates.

Efficiency Standards

- **All cooling towers installed after December 31, 2007 that use Austin Water potable water** must have:
 - o Make-up and blow down sub-meters;
 - o A conductivity controller;
 - o A drift eliminator with a drift rate of not more than 0.005% of the circulated water flow rate for cross-flow towers and 0.002% for counter flow towers;
 - o An overflow alarm; and
 - o Achieve at least 5 cycles of concentration.
- **New facilities** (*building permit application submitted after September 5, 2017*) **with cooling towers of 100 tons or greater combined cooling tower capacity:**
 - o Must have the make-up and blow down meters and overflow alarm connected to the building's Central Energy Management System or Utility Monitoring Dashboard; and
 - o The facility must have a water storage tank, plumbing and treatment system to either use blow down water for wash down, cleaning, toilet flushing, subsurface irrigation and other authorized purposes; or offset a minimum of 10% of the makeup water with reclaimed or onsite alternative water sources.

Water Efficiency Upgrade Rebates

- Up to \$100,000 per eligible upgrade project is available through [Bucks for Business](#)
- Equipment and systems required by city code are not eligible for rebates

CHECKLIST

- Complete a separate Registration Form for each cooling tower site. All information is required. Austin Water will not accept incomplete forms.
- If there is more than one cooling tower at the facility, please include a site plan that shows each tower's location. Identify each tower using the cooling tower's serial number, or another method.
- Submit the completed Registration Form to Austin Water:
 - Mail:** Austin Water Conservation, PO Box 1088, Austin, TX 78767
 - Email:** watercon@austintexas.gov
 - Fax:** 512-974-3504
 - In Person:** 625 E. 10th Street, Suite 615 Austin, Texas 78701
- Austin Water will review submitted information and contact customers about possible water efficient upgrades and available rebates

RESOURCES

- [Cooling Tower Efficiency Program Frequently Asked Questions](#)
- [Cooling Tower Efficiency Program Inspection Form](#)

COOLING TOWER EFFICIENCY - REGISTRATION FORM**CUSTOMER INFORMATION**

Austin Water Account Number: _____ Backflow Serial Number: _____

Company Name: _____

Tower Site Name (Ex. North Tower or Store #53): _____

Property Address: _____

City: _____ State: _____ Zip: _____

Mailing Address (if different): _____

City: _____ State: _____ Zip: _____

Site Management Contact Name: _____ Title: _____

Phone: _____ Email: _____

COOLING TOWER INFORMATION

Cooling Tower:	Make & Model: _____
	Size (tons): _____ Date Installed: _____
	Water Source(s): _____
	Cycles of Concentration: Complete & Submit the Cycles Of Concentration Worksheet (p. 3)

Make & Model of the Following:	Conductivity Controller: _____
	Drift Eliminator: _____
	Overflow Alarm: _____

Make-Up Meter:	Model Number: _____ Serial Number: _____
	Meter Units of Measure: <input type="checkbox"/> Gallons <input type="checkbox"/> Cubic Feet <input type="checkbox"/> Pounds <input type="checkbox"/> CCF

Blow down Meter:	Model Number: _____ Serial Number: _____
	Meter Units of Measure: <input type="checkbox"/> Gallons <input type="checkbox"/> Cubic Feet <input type="checkbox"/> Pounds <input type="checkbox"/> CCF

Yes No Are the makeup / overflow meters, as well as the overflow alarm, connected to the building's central energy management system or utility monitoring dashboard?

Yes No Is the cooling tower blow down reused for on-site beneficial use?

Yes No Is any make-up water supplied by reclaimed or an on-site auxiliary water source?

Yes No Does the owner maintain an on-site log that contains the monthly make-up and blow down meter reads, conductivity values, and cycles of concentration?



COOLING TOWER EFFICIENCY PROGRAM

REGISTRATION FORM - CYCLES OF CONCENTRATION WORKSHEET

These Cycles of Concentration worksheets help cooling tower owners with setting, calculating and recording the cycles of concentration at their cooling towers.

CUSTOMER INFORMATION

Company Name: _____
 Tower Site Name (Ex. North Tower or Store #53): _____
 Property Address: _____
 City: _____ State: _____ Zip: _____

COOLING TOWER INFORMATION

Date Completed: _____
(Must be no more than 90 days prior to applicable registration / inspection due date)

- 1) In the past 12 months, what were the lowest daily cycles of concentration recorded? Please include the date when the readings were taken.

- 2) Complete the worksheet (*Option A, B, or C*) corresponding to the type of water treatment used at the cooling tower and submit it with your Registration and/or Inspection Form (*fill out a separate worksheet for each cooling tower*)
- For "Austin Water Potable Water", use the most recent [Water Quality Summary Report](#) to calculate the average of "DWTP Tap", "UWTP Tap", and "WTP4 Tap" for each constituent
 - For "Cooling Tower", enter the water quality analysis of the circulating water in the cooling tower and blow down set points for your cooling tower
 - To calculate "Cycles of Concentration", divide the cooling tower hardness and conductivity by Austin Water's hardness and conductivity

OPTION A) STANDARD TREATMENT

Uses biocides, anti-corrosion treatment, and scaling inhibitors

	Phenol Alkalinity	Total Alkalinity	Total Hardness	Calcium	Conductivity (umhos/cm)	pH	Inhibitor	Langelier Saturation Index (LSI)
Austin Water Potable Water								
Cooling Tower								
Cycles of Concentration								

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OPTION B) PH TRIMMING

Uses sulfuric acid (H₂SO₄) to keep pH/alkalinity below 8.6 and minimize scale

	Phenol Alkalinity	Total Alkalinity	Total Hardness	Calcium	Conductivity (umhos/cm)	pH	Inhibitor	Langelier Saturation Index (LSI)
Austin Water Potable Water								
Cooling Tower								
Cycles of Concentration								

OPTION C) WATER SOFTENING

Uses water treatment and/or filtration systems to reduce hardness (e.g., TDS, calcium carbonate)

	Phenol Alkalinity	Total Alkalinity	Total Hardness	Calcium	Conductivity (umhos/cm)	pH	Inhibitor	Langelier Saturation Index (LSI)
Austin Water Potable Water								
Cooling Tower								
Cycles of Concentration								

CUSTOMER STATEMENT

I certify that all statements and representations contained in this form are true, correct and complete.

Cooling Tower Owner or

Authorized Representative's Name: _____ Title: _____

Signature: _____ Date: _____

RETURN COMPLETED FORMS TO AUSTIN WATER:

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