

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:
  - Make-up and blow down sub-meters;
  - A conductivity controller;
  - 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
  - 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:
  - 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
  - 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. 10<sup>th</sup> 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:					
Comp	any Name:						
Tower Site N	ame (Ex. North Tower or Store #53):						
Prope	rty Address:						
	City:	State:	Zip:				
Mailing Addre	ess (if different):						
	City:	State:	Zip:				
Site Manager	nent Contact Name:	Title:					
	Phone:	Email:					
COOLING T	OWER INFORMATION Make & Model:						
<b>•</b> "	Size ( <i>tons</i> ):	Date Installed:					
Cooling Tower:	Water Source(s):						
	Cycles of Concentration: Complete & Submit the Cycles Of Concentration Worksheet (p. 3)						
Make 9	Conductivity Controller:						
Model of the	Drift Eliminator:						
Following:	Overflow Alarm:						
Make-Un	Model Number: Serial Number:						
Make op Meter:	Meter Units of Measure: Galle	ons 🗌 Cubic Feet 🗌 Po	unds 🗌 CCF				
Blow down	Model Number:	Serial Number:	Serial Number:				
Meter:	Meter Units of Measure: Galle	ons 🗌 Cubic Feet 🗌 Po	unds 🗌 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

*(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 (umohos/cm)	pН	Inhibitor	Langelier Saturation Index (LSI)
Austin Water	-	-				-		
Potable Water								
Cooling								
Tower								
Cycles of								
Concentration								

# **COOLING TOWER EFFICIENCY PROGRAM – REGISTRATION FORM**

### **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 (umohos/cm)	pН	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 (umohos/cm)	рН	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:	т	-itle:
Signature:	C	Date:

### **RETURN COMPLETED FORMS TO AUSTIN WATER:**

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