## Evaporative Cooling Moratorium

- Prohibited on all projects that do not meet the following deadlines:
  - Building permit application is submitted to the respective governing agency before September 1, 2023.
  - Building permit is issued before February 1, 2024.
  - A certificate of occupancy/ completion or temporary certificate of occupancy/ completion is issued before February 1, 2026.

## Cooling System Incentives

"Menu" Technologies			Custom Technologies	
Project Type	Minimum Project Size	Maximum Incentive	Work with SNWA to implement a custom technology that meets your business needs to qualify for a performance-based rebate.	
Retrofit water-cooled air conditioning systems to conventional A/C Retrofit standard cooling tower drift reducers to high efficiency drift elimination technologies (with drift of no more than 0.005% of tower flow rate.) A cooling tower can only qualify once for this rebate.	5 tons capacity 200 tons capacity retrofit (may pool savings across multiple facilities)	Up to 50% of the total project cost (excluding labor and installation), or \$950 per ton capacity* Up to 50% of the total project cost (excluding labor and installation), or \$22.50 per ton capacity*		
			Consumptive - Use technologies (most outdoor water uses)	Non-consumptive - Use technologies (most indoor water uses)
			Earn a one-time incentive of \$45 for every 1,000 gallons conserved annually, up to 50% of the total project cost (excluding labor and installation) *	Earn a one-time incentive of \$15 for every 1,000 gallons conserved, up to 50% of the total project cost (excluding labor and installation) $^{\ast}$
Retrofit standard cooling tower controllers with a control system that includes a demonstrated history of water saving from the past projects performed under SNWA's Water Efficient Technologies Program Performance Track	14 tons capacity retrofit (may pool across multiple facilities)	Up to 50% of the total project cost (excluding labor and installation), or \$150 per ton capacity retrofit* * <i>Lesser of the two values</i>		





## Questions

Patrick Watson Conservation Services Administrator Southern Nevada Water Authority Patrick.Watson@snwa.com