

Trane® Air-Cooled Chiller Turnkey Replacement



A fast, complete upgrade for your aging air-cooled systems.



Don't Sweat the Summer

Protect your operations, maximize savings, and avoid costly downtime with a turnkey chiller upgrade.

Summer heatwaves place immense strain on your facility's cooling systems. If you have been putting off replacing aging equipment, you are facing a mounting risk of failure precisely when cooling demand peaks. Waiting for a mid-summer breakdown doesn't just mean lost comfort, it means facing emergency repair costs, disrupted operations, and long lead times caused by seasonal inventory shortages.

**Utility
rebates for up
to 15% of the
unit cost**

The Solution is Simple

Unlike reactive emergency replacements or fragmented multi-vendor approaches, we bundle our industry-leading **OEM expertise** with a **streamlined design-build approach** to keep your building cool and your budget intact.



CGAM



Sinesis™ RTAF



Ascent™ ACR

The Turnkey Advantage With Trane



Proactive Protection

Mitigate downtime risk and secure fast delivery ahead of a predictably high-demand season for total peace of mind.



Minimize Upfront Costs

Offset initial capital expenditure with utility rebate support (worth up to 15% of the unit cost on average) and optional financing.



Next-Level Efficiency

Maximize your ROI and lock in up to 30% energy efficiency gains with new, high-performance air-cooled chiller models.



Single-Source Delivery

We eliminate the burden of multi-vendor coordination, handling your replacement project from design to implementation.



Take control before demand gets hot. Contact your Trane Account Manager to get started today!



All trademarks referenced in this document are the trademarks of their respective owners.

Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit [trane.com](https://www.trane.com) or [tranetechnologies.com](https://www.tranetechnologies.com).