

ALL-ELECTRIC HOT WATER HEATER, SIMPLIFIED.



Heat Pump Water Heaters



DOMESTIC HOT WATER



ELECTRIFIED SYSTEM

TEAL's new electric hot water system uses next-generation heat pump water heaters to provide the same "Zero Down Time" experience as our traditional gas-fired system, providing you with a vertically-integrated managed central plant solution while meeting your electrification, decarbonization, and sustainability goals.

View a flythrough video of our allelectric system:



Zero Downtime Electrified Central Plants

Meet local energy code, achieve savings through sustainability incentive programs, and let us take care of the rest.



Unlimited & Instant **Hot Water**

A future-proofed design ensuring reliable, energyefficient, and instantaneous hot water for your building occupants.



Natural. **Sustainable** Refrigerants

Natural CO2 refrigerant with a low Global Warming Potential to meet local energy codes and sustainability goals.



High Efficiency & Operable in Cold Climates

4x more efficient than traditional electric water heaters and can operate in low temperatures ranging from 25 to -13 degrees.



Meet Sustainability Incentive Programs

Reduced energy consumption, resulting in higher ROI through national and local green incentive programs.



Beacon™ Monitoring **Technology**

24/7 virtual supervision and proactive troubleshooting via TEAL's proprietary Beacon™ Monitoring technology.



Developing Industry Standards

Collaboration with manufacturers and the Department of Energy to engineer next-generation system architecture.