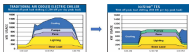


IceStorTM

Thermal Energy Storage

Are you looking for a way to reduce the peak energy used by your building for cooling? If so, then consider FAFCO's IceStor technology.



IceStor is a thermal battery that stores electricity in the form of ice. At night, when electricity is inexpensive, the water in an IceStor tank is frozen solid. During the day, when electricity is expensive, the ice in the IceStor tank is used to cool the building. Ice-based thermal energy storage is a proven, reliable technology.



FAFCO

United States

FAFCO offers Ice-based Cooling System Thermal Cooling System energy storage systems for commercial and industrial applications.

Thermal Cooling Syst

Energy Efficiency

HVAC

7 AFFORDABLE AND CLEAN ENERGY



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



11 SUSTAINABLE CITIES AND COMMUNITIES

