

Residential Ice Bear 20: This unit, designed for medium to large residential properties, acts as an all-in-one AC and thermal energy storage device???replacing traditional residential condensing units. With up to 5 tons of AC cooling capacity and the ability to work with both ductless and ducted systems, this is a go-to option to save money by



Thule Energy Storage | 292 followers on LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???



Thule Energy Storage | 275 followers on LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???





Thermal Energy Storage (TES) Cooling and TES
Characteristics AC and ice cooling capacity 5 Tons
Charge time @ 75? F up to 7.5 hours Storage
capacity up to 20 Ton-hours/up to 28 kWh
Discharge duration up to 4 hours @ 5T Peak Power
Reduction On-peak demand reduction up to 7kW
On-peak electric demand 250 watts Efficiency 14.56
SEER



Thule Energy Storage | 297 ???? ????????????????????????????? LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy.



Specialties: With rising temperatures, power grids are increasingly stressed. Air conditioning is the main driver of peak demand and the most difficult load to manage. Thule Energy Storage's behind-the-meter Ice Bear batteries offer utilities a proven way to permanently eliminate up to 95% of peak cooling load. Since 2005, over 40 utilities have been using our award-winning Ice ???





Thule Energy Storage |

?,??,????,??,??,??,??,?? 408 ?,??,??,?? LinkedIn Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of



Thule Energy Storage | 407 followers on LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???



Thule Energy Storage | 470 abonn?s sur LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???





Thule Energy Storage | 325 followers on LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???



Thule Energy Storage | 322 followers on LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???



Thule Energy Storage | 468 seguidores en LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???





Ice Energy to provide thermal storage and high efficiency HVAC units. In May 2019, 30 tons of aging, inefficient air conditioning units were replaced with 2 brand new Ice Bear 40 thermal storage THULE ENERGY STORAGE. Title: TES Ice???



Thule Energy Storage | 301 followers on LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???



Thule Energy Storage | 475 Follower:innen auf LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products ???





Thule Energy Storage | 468 (na) tagasubaybay sa LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products ???



Thule Energy Storage | 301 followers on LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???



Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air conditioners into the most cost-effective form of energy storage available.





Thule Energy Storage | 482 volgers op LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???



Thule Energy Storage | 427 followers on LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???



Thule Energy Storage | 419 pengikut di LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???





Thule Energy Storage | 481 followers on LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???



Thule Energy Storage | 481 followers on LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???



storage units and 65 tons of new High Efficiency Carrier which had 15 year old HVAC equipment, spent \$6,202 on their electricity bill. In June 2019, they spent \$4,622. As a result of installing 7 Ice Bears, this location is offsetting approximately 24,500 lbs of C02 annually. This is equivalent to planting 294 trees a year. THULE ENERGY STORAGE





Thule Energy Storage | 304 ???? ????????????????????????????? LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn



Thermal Energy Storage (TES) Cooling and TES
Characteristics AC and ice cooling capacity 15 Tons
Charge time @ 75? F 10.5 hours Storage capacity
Up to 40 Ton-hours / Up to 56 kWh Discharge
duration Up to 4.5 hours @ 10T Peak Power
Reduction On-peak demand reduction up to 21 kW
On-peak electric demand 300 watts Round trip
efficiency w/12 IEER



Thule Energy Storage | 463 followers on LinkedIn. Smart, sustainable, cost-effective cooling with energy storage. | Thule Energy Storage (TES) is a thermal energy storage platform with a legacy of innovation delivering resilient, cost-effective and sustainable products using proven technology to harness the power of ice to store energy. Our Ice Bear??? line of products turn air ???





As part of their commitment to sustainability and energy efficient (our info@thuleenergystorage thuleenergystorage 949.262.9215 320 300 June July August . 2018 . 2019 September October 500 480 460 440 420 400 380 360 out how Ice Bear thermal storage can help y business reduce your yearly energy costs. operating costs of the building.