

New Jersey Energy Master Plan Building a Modern Grid

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Ingersoll Rand advances the quality of life by creating comfortable, sustainable and efficient environments.

Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$13 billion global business committed to a world of sustainable progress and enduring results.



Our Global Footprint

Manufacturing, Distribution & Office Locations





384 Climate

75 Industrial

24 Corporate

Europe, Middle East, India, and Africa

137 Climate

31 Industrial

21 Corporate

Asia Pacific

134 Climate

59 Industrial

2 Corporate



World-Class Talent in Every Market More than 40,000 employees globally



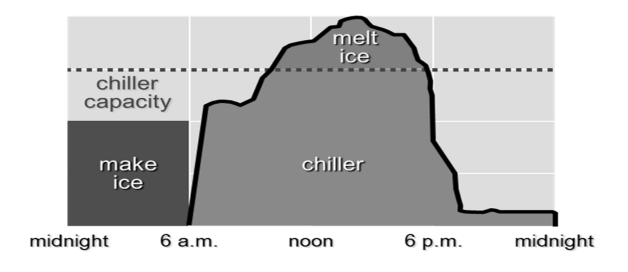
Global Footprint and Ingersoll Rand Locations We have a total of **867 facilities** around the world, including 51 manufacturing facilities worldwide.

Thermal Energy Storage



Efficient, cost-effective way to store cooling





- 15-25 kW load shift for 6 to 10 hours
- CALMAC tank is 99% recyclable and designed for 35-40 years
- Works with Trane chilled water system (chiller)
- Integrates with solar energy compensates for duck curve
- Manufactured in Englewood, NJ since 1947 and acquired by Trane/Ingersoll Rand in 2017

TES Helps New Jersey Build a Modern Grid

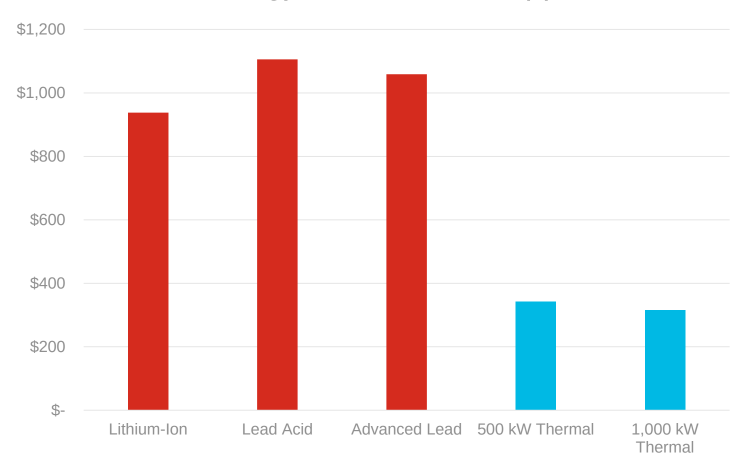


New Jersey Master Plan	Thermal Energy Storage Alignment
Utilizing new and developing technologies	 TES helps integrate renewables and reduces / shifts peak TES provides time shifted, emissions-free nighttime wind energy for daytime use during hot summer months TES can be used as an automated demand response asset TES is safe (i.e. non-flammable, no hazardous materials)
Overcoming current barriers to new and enhanced infrastructure	Incentives facilitate deployment of energy storage resources like TES
Affordable distribution of energy to all customers	 TES helps reduce customer costs (~40% lower at night¹) TES tanks are highly durable/efficient with a 30 year useful life, resulting in little maintenance costs and high efficiencies TES lasts 2 to 4 times longer than batteries at a fraction of the cost

TES is 1/3 the cost of battery systems for C&I



Levelized Technology Cost for BTM Applications^{1,2}



- Cost advantages
 - ✓ No inverter expense
 - Lower component costs, including balance of system, O&M
 - ✓ No need for capacity maintenance (augmentation)
- Lower capital costs mean lower financing costs

- 1. Costs represent average of range presented in LCOS 3.0 for battery technologies.
- 2. Conservative case that includes full cost of chiller.

Source: Enovation Partners

Thermal Energy Storage Programs that Work



Florida Power and Light Thermal Storage Program

- Rebate of \$600 per kW
- Available on a rolling basis you can apply for it anytime
- Pays after you've run the plant successfully for one month

ConEdison Demand Management Program

- Rebates change annually \$2,520 per kW for thermal storage
- Auction dates and installation deadline posted well in advance
- Pays after one summer month's successful operation



New York Class A Office 20 MW / 150 MWh in NYC

Effective program attributes

- ✓ Bill transparency and ease of use
- ✓ Pilot programs that provide locational value for BTM DERs
- ✓ Published marginal/ avoided cost rates and utility incentives for non-wires alternatives
- ✓ Storage Incentives through state energy efficiency programs

New Jersey Installations



- Perth Amboy School District: Two school installations, with additional sites under consideration. Helps the district save on electricity costs.
- West Long Branch School District: Designed for energy cost savings.
- Rutgers Athletic Center: 2016 installation to mitigate air-conditioning demands at their basketball arena.
- CALMAC manufacturing facility: delivers \$12,000 in annual energy savings.

Current electric rates are driving some installations due to ~40% lower nighttime spot market electricity prices¹



THANK YOU!

