

Thermal Ice Storage



What's eligible?

Known as “peak shaving,” thermal ice storage systems cut cooling costs by using energy at lower rates. Our incentives can help offset some of your project’s costs and are offered at rates of **\$9.00/ton hour** for **partial storage** and **\$11.00/ton hour** for **full storage** projects.

How to calculate your incentive

Thermal Ice Storage Incentive Calculation – 1,000 Ton Project Example			
Design Strategy	Ton Hours	Incentive Rate (\$/ton hours)	Incentive Offer
Partial Storage	3,300	\$9.00	\$29,700
Full Storage	5,000	\$11.00	\$55,000

Requirements for Eligibility

- Installation of new thermal ice storage system.
- Replacement of existing thermal ice storage systems.
- Engineering and design costs can be included in the material costs.

Rules & Guidelines

- Pre-approval required. Projects must be submitted, reviewed and approved before removing or installing equipment.
- Projects may require pre and post inspections.
- Must submit complete lists of spec sheets and detailed energy calculations.
- Incentives are capped at 70% of material cost.
- Projects must meet the Standard minimum incentive requirement of \$150.00.
- Once project is complete (installed and fully operational), equipment invoices must be submitted within 30 days.
- Applications must be submitted by a member of the Preferred Partners Network (PPN) OR encourage your contractor to become a PPN member:
<https://energyright.com/business-industry/become-a-member/>.
- Additional program rules apply. For more information, please visit:
<https://energyright.com/business-industry/incentives/applying-for-incentives/>.