





## THERMAL ENERGY STORAGE INCENTIVE

BUY A THERMAL ENERGY STORAGE SYSTEM — GET UP TO \$21,000 BACK

Business customers can receive up to \$21,000 for the purchase of a refrigerant-based Thermal Energy Storage air conditioning system. This system shifts peak energy used by an air conditioner to evening hours, saves approximately 5 percent of air-conditioning energy consumed and saves money with special time-related electric rates. You benefit by saving energy and money, while receiving equal or better cooling performance. The program is designed to encourage the installation and use of ice storage for air conditioning systems in new construction, renovation, retrofit and replacement applications.

## **PROGRAM ADVANTAGES**

**Financial Savings** – In addition to financial incentives for purchase and installation, you may qualify for a new <u>time-of-use</u> electric rate, specifically designed to save you money.

**Peak Energy Shifting** – These systems can reduce electricity use associated with air conditioning by up to 97 percent during peak electric demand periods. Coupled with our new time-of-use rate, you are looking at big savings.

**Energy Savings** – Upgrade to this equipment and your overall electric use for space cooling could decrease by approximately 5 percent.

## **WHO CAN QUALIFY**

Commercial and industrial customers using packaged rooftop, split, single vertical packaged, mini split or direct expansion air-conditioning systems may qualify. The program is not applicable to central plant, chilled water circulation cooling systems. Incentives apply to ice storage units approved as a compliance option by the California Energy Commission under Title 24 Building Energy Efficiency Standards. Learn more ...

## **Apply Online or by Mail**

We have now made it even easier to apply. Simply complete and print out your application. Or you may request an application from an Advantage Services representative.

Call **765-4178** or e-mail our representative for your Application and your Reservation.