

ENERGY STAR<sup>®</sup>, a U.S. Environmental Protection Agency program, helps us all save money and protect our environment through energy-efficient products and practices. For more information, visit www.energystar.gov.

## BENEFITS OF ENERGY STAR CERTIFIED COMMERCIAL FOOD SERVICE (CFS) EQUIPMENT Commercial Ice Makers

Commercial ice makers that have earned the ENERGY STAR are approximately **15 percent more energy efficient** than standard models. Certified batch-type ice makers are also **25 percent more water efficient** on average.

**Eligible Products:** Air-cooled batch-type and continuous-type (i.e., flake and nugget) ice makers. Designs include ice-making head (IMH), self-contained (SCU), and remote condensing (RCU) units. Air-cooled RCU units designed for connection to remote rack compressors that are alternately sold with a dedicated remote condensing unit are also eligible.

**Ineligible Products:** Water-cooled ice makers; ice and water dispensing systems; air-cooled RCU units that are designed only for connection to remote rack compressors.

The ENERGY STAR Version 2.0 Automatic Commercial Ice Maker specification took effect on February 1, 2013.

#### EXAMPLES OF TECHNICAL APPROACHES TO REDUCE ENERGY AND WATER CONSUMPTION

- Higher efficiency compressors, fan motors, and water pumps
- More efficient auger motor assembly (continuous-type systems only)
- Increased air-cooled condenser surface area
- Improved evaporator insulation
- Harvest-assist devices
- Tighter tolerance water valves

#### **EXAMPLES OF ADDITIONAL BENEFITS**

- Quicker ice harvesting
- Extended product lifetime

## **ESTIMATED ENERGY AND COST SAVINGS FOR ENERGY STAR CERTIFIED MODELS**



Certified batch-type machines can save an additional \$40 per year and 6,300 gallons per year (when compared to standard models) due to reduced water usage.

\*The estimated savings reflects an 8 year life and 4 percent discount rate. Actual savings will vary depending on use.

# Incentives available for ENERGY STAR certified ice makers range from \$20-\$850

Source: 2012 ENERGY STAR Commercial Food Service Incentive Guide



The eight ENERGY STAR CFS equipment categories include: griddles, ovens, hot food holding cabinets, fryers, steamers, dishwashers, ice machines, and refrigerators and freezers.

### **ADDITIONAL ENERGY STAR HIGHLIGHTS**

- Outfitting an entire kitchen with a suite of ENERGY STAR certified CFS equipment could save operators about 340 MBtu/year, or the
  equivalent of more than \$4,500/year. These energy savings would prevent about 34,000 pounds of greenhouse gas emissions annually.
- Models that have earned the ENERGY STAR meet strict guidelines set by the U.S. Environmental Protection Agency. Their performance is certified by third-parties based on testing performed in an EPA-recognized laboratory.
- ENERGY STAR qualified equipment is often a baseline for achieving credits from commercial kitchen and restaurant certification and rating programs.

## RESOURCES

- Overview of ENERGY STAR for Commercial Kitchens: http://www.energystar.gov/cfs
- CFS Product Specifications and Key Product Criteria: http://www.energystar.gov/specifications
- ENERGY STAR Partner List: http://www.energystar.gov/partnersearch
- Commercial Kitchen Equipment Savings Calculator: http://www.energystar.gov/cfs
- ENERGY STAR Where to Buy List: http://www.energystar.gov/cfs/wheretobuy
- CFS Incentive Finder and CFS Incentive Guide: http://www.energystar.gov/cfs/incentives
- ENERGY STAR Guide for Restaurants: http://www.energystar.gov/ia/partners/publications/pubdocs/restaurants\_guide.pdf
- ENERGY STAR Training Center: http://www.energystar.gov/training/cfs

For more information, visit **www.energystar.gov/cfs** or e-mail EPA's ENERGY STAR Commercial Food Service Program at <mark>commercialfoodservice@energystar.gov.</mark>

Equipment images courtesy of PG&E's Food Service Technology Center (FSTC)