



CELEBRATING MORE THAN A DECADE OF SUSTAINED EXCELLENCE

BE A PART OF THE MOVEMENT

At ITW Food Equipment Group, our dedication to sustainability goes beyond labeling ourselves “green.” Instead, we’re committed to manufacturing more efficient commercial kitchen equipment that empowers cooks, chefs and foodservice professionals everywhere by bringing out their best. At the same time, we work to build equipment that reduces energy and resource consumption, because it both decreases impact on the environment and your bottom line. With more than 350 ENERGY STAR® certified products spanning multiple equipment categories and brands, ITW Food Equipment Group has established a reputation for quality, energy efficient products that reduce the total cost of ownership for kitchens everywhere.



A PARTNER FOR LIFE

This is where you come in. Your kitchens can realize energy and resource efficiencies by upgrading older equipment for ENERGY STAR® certified products, giving you the ability to save on natural resources as well as labor efficiencies, while lowering your total cost of ownership. More importantly, by investing in durable equipment from ITW Food Equipment Group brands like Hobart, Traulsen, Baxter, Vulcan and Stero, you will gain a reliable, invaluable equipment partner for life.

FOR THE 15TH CONSECUTIVE YEAR, ITW FOOD EQUIPMENT GROUP HAS BEEN NAMED ENERGY STAR PARTNER OF THE YEAR.

The U.S. EPA'S highest industry honor, the ENERGY STAR® Partner of the Year – Sustained Excellence Award, is conferred on companies that have demonstrated a commitment to energy and resource efficiency in their production and product offerings. The 2022 award marks the 15th consecutive year that ITW Food Equipment Group has been recognized Partner of the Year—the 13th year of Sustained Excellence. The accolade recognizes ITW Food Equipment Group's continued commitment to manufacturing industry leading products that are both sustainable and expertly crafted with its operators' needs in mind. Explore how your operation can benefit from a boost in efficiency and save big on resources, time and money through ITW's comprehensive line of ENERGY STAR certified products.

THE DIVERSITY OF OUR PRODUCT OFFERING MEANS YOU'LL HAVE A FULL SUITE OF PRODUCTS TO CHOOSE FROM. FROM OVENS TO REFRIGERATORS TO DISHWASHERS, YOU'LL ACHIEVE ENERGY EFFICIENCY THROUGHOUT YOUR KITCHEN.

HOBART

- AM16 Series Door Type Dishwasher
- CLeN Series Conveyor Type Dishwasher
- FT Series Flight Type Dishwasher
- LXe Series Undercounter Dishwasher
- LXGe Series Glasswasher
- PW Series Prep Washer Dishwasher
- Centerline™ Door Type Dishwasher

BAXTER

- OV500G1-EE Gas Rotating Rack Oven
- OV500G2-EE Gas Rotating Rack Oven
- OV520-G1 Gas Rotating Rack Oven
- OV520-G2 Gas Rotating Rack Oven

Traulsen

- R & A Series Reach-In Refrigerators
- R & A Series Reach-In Freezers
- G Series Reach-In Refrigerators
- G Series Reach-In Freezers
- UHT Series Undercounter Refrigerators
- G Series Hot Food Holding Cabinets
- R & A Series Hot Food Holding Cabinets
- CLUC Centerline Undercounter Refrigerators

Note: Select models of the above Traulsen equipment have received ENERGY STAR® certification. For a complete list, contact Traulsen – (800) 825-8220.



itwfoodequipment.com
800.777.2828

VULCAN

- ER Series Electric Fryers
- CEF Series Electric Fryers
- PowerFry5™ Series Gas Fryers
- PowerFry3™ Series Gas Fryers
- VEG Series Gas Fryers
- VC4 Series Convection Ovens
- VC6 Series Convection Ovens
- VC5 Series Convection Ovens
- SG Series Convection Ovens
- TCM-102E Full Size Electric Boilerless Combi Oven
- ECO2D Half-Size Convection Ovens
- VCCG Series Heavy Duty Gas Griddles
- EA-LWE Series Electric Generator Steamers
- EO Series Electric Boilerless Steamers
- ET-LWE Series Electric Generator Floor Steamers
- VBP-ES Series Insulated Holding Cabinets

Sterco

- ER Series Rack Conveyor
- SD3 Door Type
- SG Glass Washer
- STPCW-ER Flight Type
- SU Series Undercounter

15 YEARS AND COUNTING!

Congratulations to ITW Food Equipment Group for being nationally recognized for more than a decade of energy and resource efficiency.

