



Sub-Zero and Wolf Green Facts

As our consumers become more and more aware about the food they eat—organic versus processed, locally grown versus shipped—they are also seeking ways to improve the life of the food they store, and improve energy conservation within their kitchens. At Sub-Zero and Wolf, we believe that it is important to design, manufacture and use our products in an environmentally responsible manner. We strive not to meet, but rather exceed, federal standards for energy efficiency. Our commitment to environmental responsibility is also evident in the ways in which we manufacture our refrigeration and cooking appliances—from the materials used to the processes followed—everything is done with an eye toward minimizing environmental impact.

Sub-Zero ENERGY STAR® Qualified Appliances:

BI-36R 36" All Refrigerator	IC-27R 27" All Refrigerator—Column
BI-36F 36" All Freezer	700TCI 27" Combination—Tall
BI-30U 30" Over-and-Under	736TR 36" All Refrigerator—Tall
BI-36U 36" Over-and-Under	736TFI 36" All Freezer—Tall
BI-42S 42" Side-by-Side*	736TCI 36" Combination—Tall
BI-48S 48" Side-by-Side*	700BR 27" All Refrigerator—Drawers
UC-24R 24" All Refrigerator	700BF(I) 27" All Freezer—Drawers
UC-24RO 24" Outdoor All Refrigerator	700BC(I) 27" Combination—Drawers

*Excludes overlay model.

Wolf Energy Efficient Appliances:

L Series Built-In Electric Ovens
 E Series Built-In Electric Ovens
 Induction Cooktops
 Electric Cooktops

Green Facts—Manufacturing:

- Made in the U.S.A.
- 75% of stainless steel used in our products is from recycled material.
- Up to 50% of the plastic used in our refrigerators is recycled content.
- Our manufacturing facilities have established scrap reduction objectives to use recyclable materials more efficiently.
- Wastewater is not produced in the manufacturing process for either Sub-Zero or Wolf appliances.
- Our manufacturing facilities have substantially reduced the use of ozone forming hydrocarbon solvents.
- Returnable containers are used to reduce waste from vendor packaging.
- Nearly all industrial vehicles used in the facilities are electric. A few specialty vehicles use clean burning propane.
- All refrigerant is recovered during the manufacturing process. The refrigerant used is non-ozone depleting.
- Sub-Zero uses a chilled water storage system to charge building cooling systems at night when utilities are operating most efficiently.

Green Facts—Compliance:

- Compliant with Restriction of Hazardous Substances (RoHS) on all products sold internationally.
- Our manufacturing facilities are categorized as “Small Quantity Generator” by the EPA.
- Sub-Zero has significantly reduced Volatile Organic Compound (VOC) emissions at its manufacturing facilities.
- All Sub-Zero and Wolf facilities comply with EPA and state air emission standards.
- The Wisconsin Responsible Power Management Program recognized Sub-Zero for choosing energy efficient motors.
- We are partnering with international distributors to align with international WEEE recycling standards.
- We adhere to International Plant Protection Convection’s (IPPC) ISPM 15 guidelines governing the treatment of solid wood packaging.