Often, less energy-efficient equipment releases more heat into the environment. The use of certified equipment means heating, ventilation and air-conditioning (HVAC) systems won’t have to work as hard to maintain optimal conditions in the lab, resulting in cost savings.

Laboratories are under increasing pressure to meet strict carbon footprint and emission targets. ENERGY STAR® certified equipment is rigorously tested to ensure it uses less energy than alternatives, bringing you one step closer to hitting your targets.

Laboratories already spend a lot of money on energy bills for their equipment. ENERGY STAR® certified equipment uses less power, which in-turn helps lower energy bills, reducing the financial burden of your research.

Certified equipment is proven to be more environmentally friendly than alternatives.

The EPA has now issued a certification for laboratory-grade refrigerators and freezers.

Laboratories tend to use a lot of energy. By opting for ENERGY STAR® certified equipment, you can help reduce your environmental footprint and support the sustainability strategy of your organization.

Discover sustainability. Choose ENERGY STAR®

How ENERGY STAR® can help make your lab more sustainable

ENERGY STAR® is the trusted sign of energy efficiency, backed by the EPA.