

EPA's ENERGY STAR® Menu of Offerings



May 2019

The U.S. Environmental Protection Agency's (EPA's) ENERGY STAR® program offers tools and resources to help organizations save money, improve energy efficiency, and fight climate change. The table below provides an overview of program offerings.

<p>Become an ENERGY STAR partner</p>	<p>ENERGY STAR Partner www.energystar.gov/join</p>	<p>Take your commitment to energy efficiency one step further by partnering with ENERGY STAR! Any public or private organization can apply.</p>
<p>Measure and track energy performance</p>	<p>EPA's ENERGY STAR Portfolio Manager® www.energystar.gov/benchmark</p>	<p>Measure energy and water use, and track waste, in all of your buildings to create a baseline for energy reduction and track improvements using EPA's Portfolio Manager.</p>
<p>Streamline data access for benchmarking with Portfolio Manager</p>	<p>Service and Product Provider Directory www.energystar.gov/spp</p> <p>Interactive Maps for Energy Benchmarking, Programs, and Policies https://www.energystar.gov/buildings/owners_and_managers/existing_buildings/use_portfolio_manager/find_utilities_provide_data_benchmarking</p>	<p>Locate ENERGY STAR service and product providers (SPPs) that can help identify, prioritize, and implement quality energy improvement projects.</p> <p>The interactive maps allow users to determine if their local utility provides energy benchmarking data, programs, and policies via automatic uploads or in spreadsheet format.</p>
<p>Receive national recognition from EPA</p>	<p>The ENERGY STAR for Buildings http://www.energystar.gov/buildingcertification</p> <p>Pro Bono ENERGY STAR Certification www.energystar.gov/probono</p> <p>Annual ENERGY STAR Awards www.energystar.gov/awards</p>	<p>If you achieve a 1-100 ENERGY STAR score of 75 or higher in EPA's Portfolio Manager tool, you may be eligible to apply for the ENERGY STAR for your building.</p> <p>EPA is connecting building owners with licensed professionals who are willing to provide verification services on a cost-free, pro bono basis.</p> <p>Earn special recognition from EPA for your entire organization's outstanding reductions in greenhouse gas emissions through energy efficiency.</p>
<p>Involve your community</p>	<p>ENERGY STAR Guide to Energy & Water Efficiency Competitions in Buildings & Plants https://www.energystar.gov/buildings/facility-owners-and-managers/existing-buildings/communicate-your-success/energy-star-communications-toolkit/motivate-competition-0/get_started</p> <p>Treasure Hunt https://www.energystar.gov/buildings/about-us/campaigns/treasure_hunt</p>	<p>Any type of organization can download the competition guides and jumpstart its energy management plan with a fun, interactive energy efficiency competition!</p> <p>Involve your employees in conducting an energy audit on your properties and identifying low-cost energy-saving opportunities.</p>
<p>Develop an energy management strategy</p>	<p>Energy Management Guidelines www.energystar.gov/guidelines</p>	<p>Use the EPA's proven strategy for superior energy management. These guidelines can help you improve energy and financial performance while distinguishing your organization as an environmental leader.</p>
<p>Access cost-free EPA training sessions</p>	<p>Web-based Training Sessions www.energystar.gov/buildingstraining</p>	<p>Register for no-cost, web-based presentations and learn more about how EPA's ENERGY STAR offerings can help you realize your energy performance goals. Personalized training options, onsite workshops, and specially tailored training sessions are also available.</p>

EPA's ENERGY STAR® Menu of Offerings



May 2019

Access the full range of ENERGY STAR resources for commercial buildings

ENERGY STAR Tools and Resources Library
www.energystar.gov/buildings/tools-and-resources

The ENERGY STAR Tools and Resources Library allows you to quickly search the library of fact sheets, how-to guides, and financial value calculators to find what you need to save energy.

Identify opportunities for financing energy efficiency

Finance Energy Efficiency Projects
<https://www.energystar.gov/buildings/about-us/how-can-we-help-you/build-energy-program/finance>

Find innovative solutions to fund energy efficiency projects, use financial calculators to calculate return on investments, learn about public-sector financing options, and find rebates, incentives, and financing services for energy projects.

Cash Flow Opportunity (CFO) Calculator
<https://www.energystar.gov/buildings/tools-and-resources/cash-flow-opportunity-calculator-excel>

Quantify the impacts of various financial and business decisions, including the cost of delay, with this easy-to-use calculator.

Plan cost-effective building upgrades

Building Upgrade Manual
<https://www.energystar.gov/buildings/facility-owners-and-managers/existing-buildings/save-energy/comprehensive-approach>

Learn how to maximize cost savings using EPA's Five-Stage Approach, which is detailed in the Building Upgrade Manual.

Building Upgrade Value Calculator
<https://www.energystar.gov/buildings/tools-and-resources/building-upgrade-value-calculator>

Analyze the financial value of efficiency-related capital investments in commercial real estate. This tool allows you to calculate the costs and benefits of base building energy efficiency measures for both the owner and each tenant.

Find qualified professionals to help implement efficiency improvements

ENERGY STAR Licensed Professional Directory
https://www.energystar.gov/buildings/lp_finder

Search for Professional Engineers and Registered Architects who have performed verifications for buildings that have earned the ENERGY STAR.

Most Active Service & Product Providers
www.energystar.gov/index.cfm?fuseaction=spp_activity.showSPPResults

Use this directory to find SPPs that have done the most for their clients through ENERGY STAR in the past 12 months.

Design energy-efficient buildings

Target Finder Calculator
www.energystar.gov/targetfinder

Set and achieve energy performance goals during all stages of building development, pursue Designed to Earn the ENERGY STAR, and estimate the impact of future building improvements by using the Target Finder tool.

Energy Efficient Design Process
www.energystar.gov/buildings/service-providers/design/step-step-process

Incorporate energy performance in the building design process using EPA's integrated design guidance.

Purchase ENERGY STAR certified products

ENERGY STAR Certified Products
<https://www.energystar.gov/products>

Cut your utility bills by using purchasing tools for ENERGY STAR qualified products in more than 50 categories.

6 Ways to Reduce IT Energy Costs

6 Ways to Reduce IT Energy Costs
www.energystar.gov/lowcarbonit

The 6 Ways to Reduce IT Energy Costs Campaign promotes low power "sleep" settings on computers and provides: 1) free technical expertise on how to activate the settings on your network; 2) an estimate of your organizations' savings; and 3) EPA recognition.