



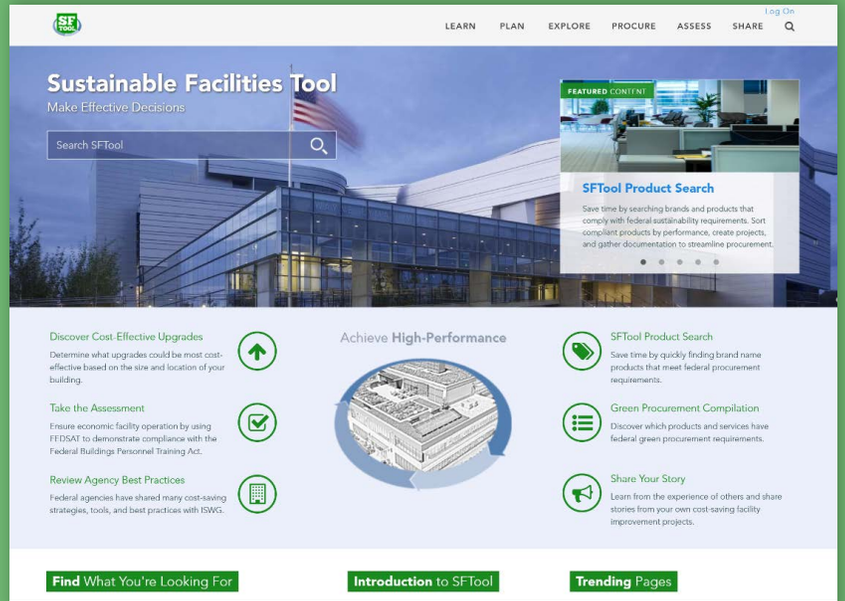
GSA Sustainable Facilities Tool

Make Effective Decisions

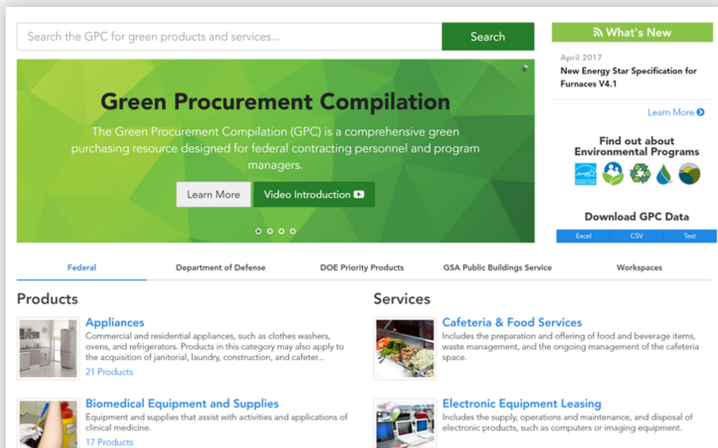
GSA's popular and free-to-use online tool helps identify and prioritize cost-effective strategies for high-performance buildings and workplaces.

The Sustainable Facilities Tool (SFTool) serves as a one stop website to meet all high-performance planning, designing, and procurement needs. Its purpose is to simplify, for both government and private-sector property managers, high-performance building practices and compare options for renovation projects. SFTool offers an easy-to-use learning platform highlighting best practices, case studies, and relevant regulations with an additional capability to compare building materials and systems across an array of high-performance criteria within an interactive virtual office environment.

The Sustainable Facilities Tool can be found at:
<http://sftool.gov>



"Before creation of this site, there was no one-stop tool for learning about such a wide breadth of sustainable products and options available for retrofitting and renovating buildings. Now, users can make informed decisions based on the best practices GSA has learned over many years of experience with sustainable building."



The GPC can be found at:
<http://sftool.gov/greenprocurement>

Green Procurement Compilation

Simplifying the complexities of compliance

The GSA Green Procurement Compilation (GPC), a publicly available component of the SFTool, makes it easy to integrate sustainable purchasing requirements into the federal acquisition process. The GPC is an online repository of product and service requirements that federal acquisition professionals can use to identify which environmental programs apply when they buy. The GPC helps agencies identify federal sources of the products, and comply with federal sustainable purchasing requirements and agency sustainable acquisition goals.



Quickly determine what environmental programs are required for your purchase!



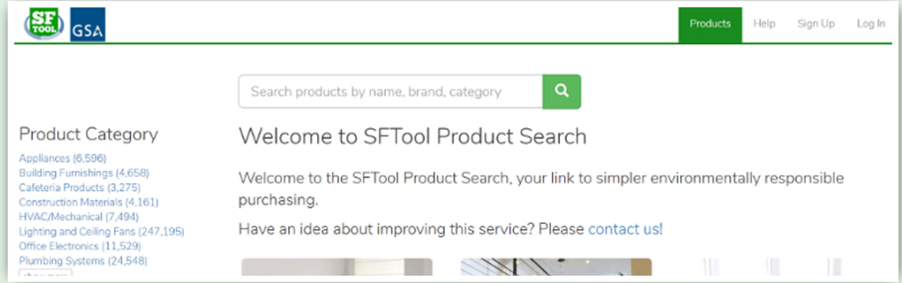
U.S. General Services Administration



<http://sftool.gov>

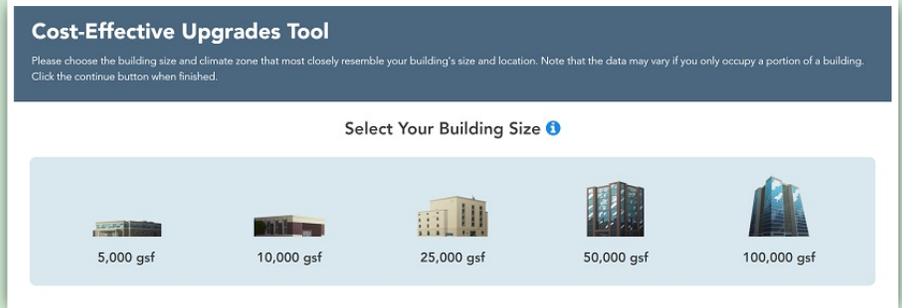
SFTool Product Search

Product Search is an easier way to buy or specify environmentally preferable products. Search over 5,700 brands and more than 300,000 products that align with federal sustainability requirements. Then sort compliant products by energy and water performance, create projects, and gather documentation to streamline procurement.



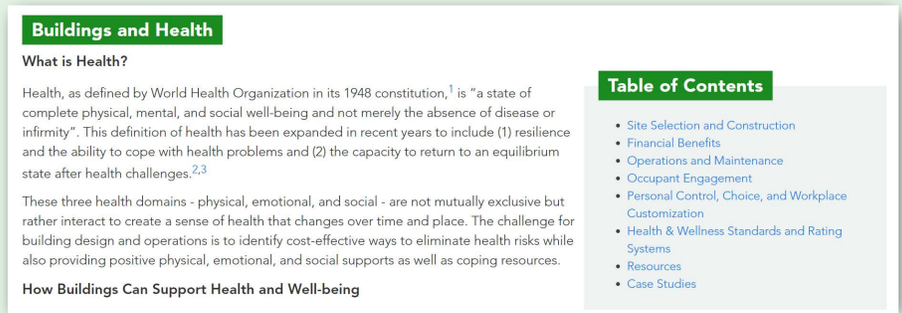
Cost-Effective Upgrades

Incorporating the right high-performance measures into your building can drive efficiency and cost savings while also increasing occupant productivity and improving health and satisfaction. This new tool can help you identify upgrades and energy conservation measures based on your building's size and climate zone. To help with procurement, you can also generate reports outlining each upgrade, including its economic benefits.



Buildings and Health

This module addresses the financial benefits of and best practices for proactively improving health outcomes and reducing health risks in buildings. It includes new pages on circadian light, biophilic design, and more. You can also explore a new interactive Health and Wellness Guidance Crosswalk that connects the dots between the Guiding Principles for Sustainable Federal Buildings and other industry standards, guidelines, and rating systems.



FEDSAT

The Federal Facilities Skills Assessment Tool (FEDSAT) is a high-quality online skills assessment tool for personnel affected by the Federal Buildings Personnel Training Act (FBPTA) of 2010 to demonstrate knowledge of recognized high priority FBPTA performances. FBPTA-affected personnel can assess their knowledge, identify areas where additional training is needed, and locate free training resources. A FEDSAT Certificate of Completion is the first step on a path towards full FBPTA compliance.



<http://sftool.gov>



Now optimized for all screen sizes

For more information:
sftool@gsa.gov

