



JOIN THE ENERGY BENCHMARKING MOVEMENT TODAY!

Why benchmark with **ENERGY STAR** Portfolio Manager?

FREE
ONLINE TOOL
that requires
no installation



It's Canada's only standard benchmarking tool based on national, statistically valid data.

Leads to average savings of **2.4%** per year

Leads to investments and operational changes that save energy

The average Canadian office building in Portfolio Manager is **17,800 m²** and uses **21,300 GJ** of energy per year at a cost of about **\$22/GJ**.

2.4% annual savings means that building could save just over **500 GJ** of energy in one year, representing **cost savings** of over **\$11,000**.

Over the **lifespan** of the building (usually at least 50 years), this could produce **cumulative savings** of over **\$300,000**.

Supports green asset evaluation, which can lead to both rental and sales premiums

Makes benchmarking effortless through web services

Ensures that you properly prepare for any future reporting policies enacted by your jurisdiction

What benchmarking means for you

- know how much energy your building uses
- know how much money you spend on energy
- know how your building's performance stacks up to other buildings in your sector

BENCHMARKING RESOURCES

The following resources are available to help you get started benchmarking your buildings today!

- [Improve Your Building's Energy Performance: Energy Benchmarking Primer](#)
- [Heads Up: Building Energy Efficiency – Natural Resources Canada's building energy newsletter](#)
- [ecoENERGY Efficiency for Buildings: Benchmarking Tools](#)
- [Natural Resources Canada's Benchmarking Training web page](#)
- [Energy Management Training Primer](#)
- [U.S. EPA's Benchmarking Starter Kit](#)

Questions? Please visit our website at: nrcan.gc.ca/ENERGYSTARPortfolioManager
Contact us at: info.services@nrcan-rncan.gc.ca.