

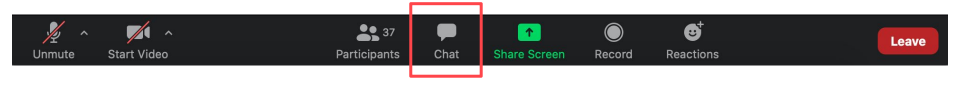
Meeting Recording



We are recording this presentation. If you don't wish to be recorded, please turn off your video.



If you do not feel comfortable participating in the discussion, you can share comments or questions in the chat.



Agenda



- BERDO Overview
- ENERGY STAR and Portfolio Manager Overview
- Live Demo
- Q&A
- Supplemental Reporting



Reporting steps in 2022



Reporting has changed to respond to new BERDO 2.0 requirements

1. ENERGY STAR PORTFOLIO MANAGER

The Environmental Protection Agency's (EPA) Energy Star Portfolio Manager (ESPM) is used for reporting key building characteristics and energy and water usage.

2. BERDO REPORTING FORM

A new requirement in 2022, this form captures data required for BERDO 2.0 that isn't included in ESPM.

3. THIRD PARTY DATA VERIFICATION

A Qualified Energy Professional must review and verify all calendar year 2021 data.

ENERGY STAR and Portfolio Manager Overview

Portfolio Manager® 101



ENERGY STAR® Portfolio Manager®

Learning Objectives

In this session, you will become familiar with EPA's ENERGY STAR Portfolio Manager tool and learn how to:

- Navigate Portfolio Manager
- Add a property and enter its use details
- Enter energy, water, and waste & materials data
- Analyze progress using performance documents, charts and graphs and reports

Note: ENERGY STAR also has short 5 minute videos on these introductory topics available for quick view at www.energystar.gov/buildings/training



Management Tool



Assess whole building energy and water consumption, plus waste



Track green power purchase



Share/report data with others



Track changes in energy, water, greenhouse gas emissions, and cost over time



Create custom reports



Apply for ENERGY STAR certification





Hundreds of metrics, including:











site, weather Water use intensions normalized, demanwater Score (for Multifamily)

Water use Waste & Materials
Water use intensity, Waste intensity,
Water Score diversion rate

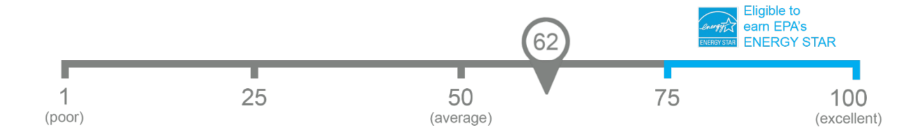
1-100 ENERGY STAR score GHG emissions Indirect, direct, total, avoided



Benchmarking is the process of comparing use to gain valuable perspective about building performance

Use Portfolio Manager to:	Energy	Water	Waste & Materials
Establish a baseline:	✓	✓	✓
 Compare current use to baseline over time. 	✓	✓	✓
 Compare median of national sample of similar buildings to baseline. 	✓		
 Compare normalized national sample of similar buildings to baseline. 	(ENERGY STAR 1-100 Score)	(Multifamily 1-100 Score)	
Set target reduction goal.	✓		
Compare properties in portfolio to each other.	✓	✓	✓
Apply for recognition (eligible space types).	✓ (ENERGY STAR Certification)		

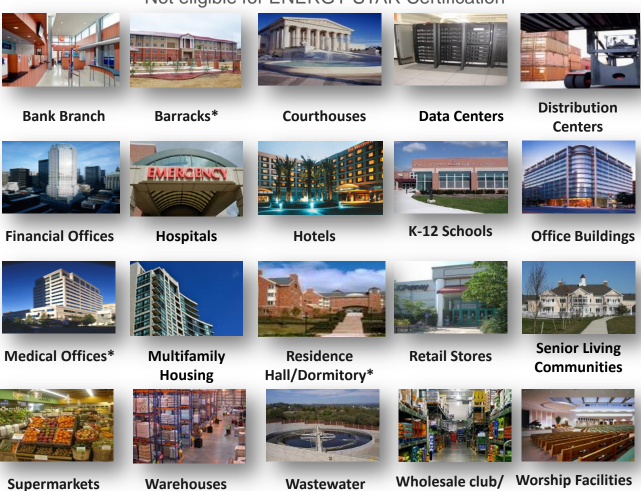
The 1-100 ENERGY STAR Score



One simple number understood by ALL stakeholders.

Property types with 1-100 ENERGY STAR scores

*Not eligible for ENERGY STAR Certification



Treatment Plants*

Supercenters

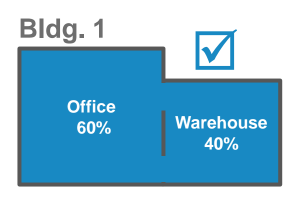
ENERGY STAR Score for Multi-Use Properties

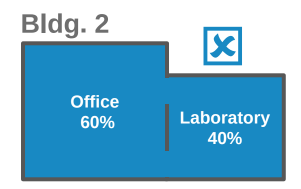
Eligible for Score

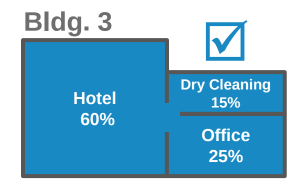


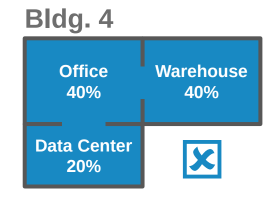
Ineligible for Score











ENERGY STAR Portfolio Manager - Canada

- The tool has been adapted to include Canadian weather data, postal codes, both official languages, the metric system and other data specific to Canada.
- Scores are based on a model developed by Natural Resources
 Canada using data from Canadian buildings.
- Please direct all questions about Canadian properties to <u>Natural</u> <u>Resources Canada</u>

- Property types include:
 - Distribution Center
 - Financial Office
 - K-12 School
 - Hospitals
 - Ice Rinks/Curling Rinks
 - Medical Office
 - Non-Refrigerated Warehouse
 - Office
 - Residential Care Facility
 - Self-Storage Facility
 - Senior Care Community
 - Supermarket/Grocery Store

Pop Quiz!

- Portfolio Manager can be used to benchmark building performance for which resource types?
 - a. Energy
 - b. Water
 - c. Waste
 - d. All of the above
- 2. True or False: If your building is not eligible for the 1-100 ENERGY STAR score, you cannot benchmark in Portfolio Manager.
 - a. True
 - b. False

Pop Quiz!

- Portfolio Manager can be used to benchmark building performance for which resource types?
 - a. Energy
 - b. Water
 - c. Waste
 - d. All of the above

You can benchmark any combination of these three resources in Portfolio Manager!

- 2. True or False: If your building is not eligible for the 1-100 ENERGY STAR score, you cannot benchmark in Portfolio Manager.
 - a. True
 - b. False

For property types not eligible for the ENERGY STAR score, there are a variety of other metrics that you can use to track performance other time, including:

- Site and Source Energy Use Intensity
- Weather Normalized Energy Use
- Greenhouse Gas Emissions
- And dozens more!



To Get Started in Portfolio Manager you will need:

- Property information:
 - Primary function
 - Name, address, postal code
 - Year built
 - Gross floor area

- Property use details, e.g.:
 - Operating hours
 - No. of computers
 - No. of workers, etc.
- 3 At least 12 mos. of consumption data for resource/s you want to track:
 - Property-specific utility bills for all purchased and on-site generated energy and water
 - Quantity of waste and materials recycled, disposed, donated etc.

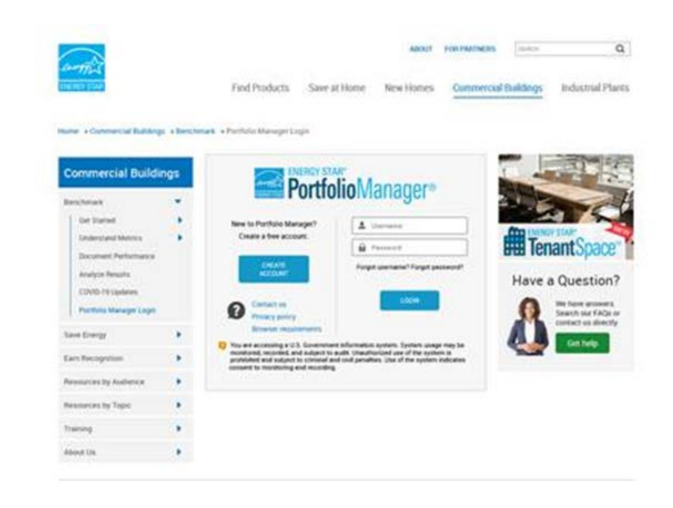
Use Portfolio Manager's <u>data collection worksheet</u> to gather data upfront for your property type/s

https://portfoliomanager.energystar.gov/pm/dataCollectionWorksheet

How To

- Navigate Portfolio Manager
- Add a property and enter its use details
- Enter energy, water, and waste & materials data
- Generate reports to assess progress

Energystar.gov/portfoliomanager



Create a username and password

Log in

Navigate Portfolio Manager

4 portfolio level tabs



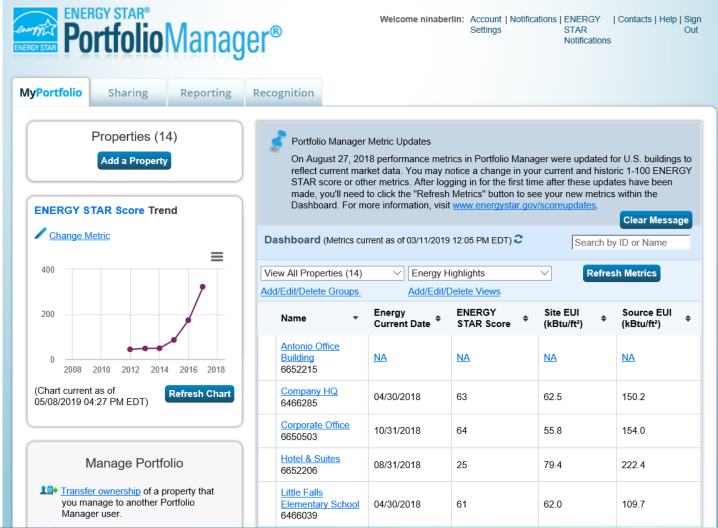
7 property level tabs



Intuitive navigation – multiple ways to get to the same place

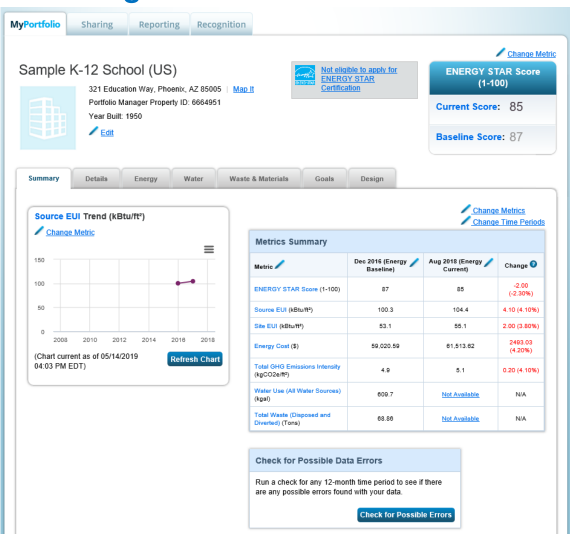
Navigate Portfolio Manager

Portfolio level view



Navigate Portfolio Manager

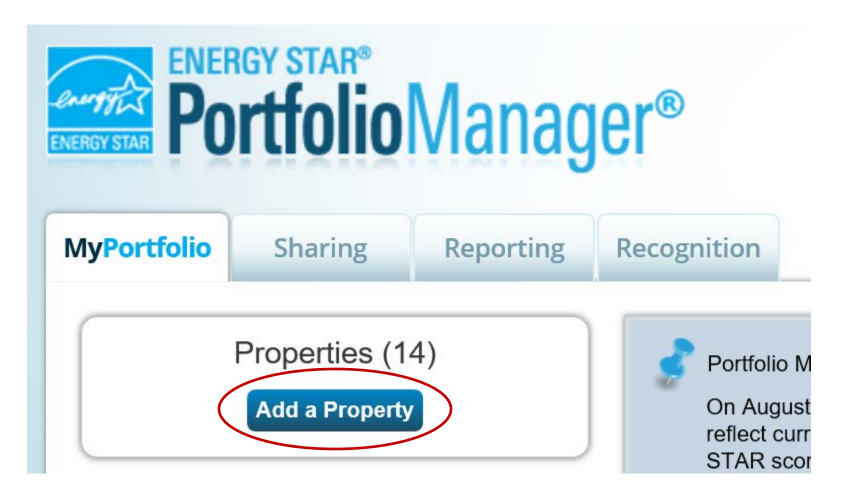
Property level view



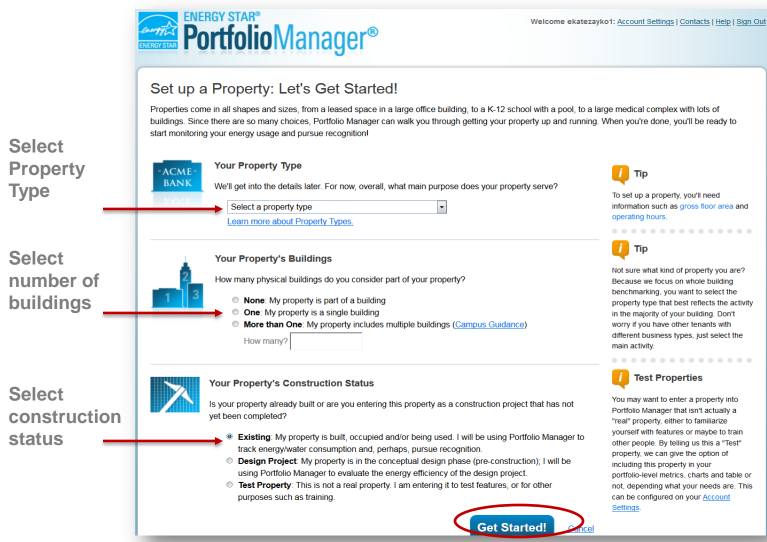
How To

- Navigate Portfolio Manager
- Add a property and enter its use details
- Enter energy, water, and waste & materials data
- Generate reports to assess progress

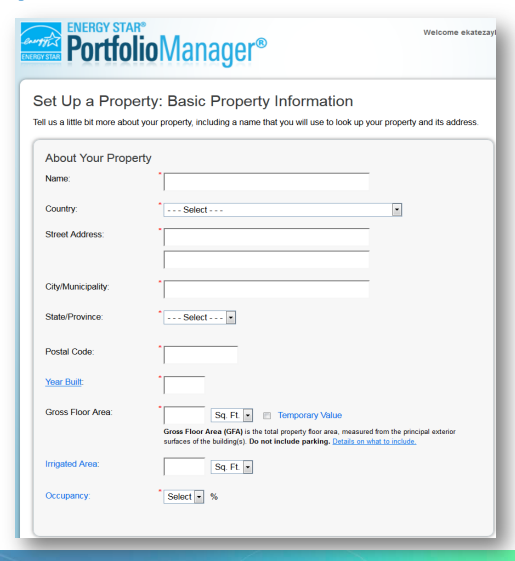
Add a Property



Add a Property: Existing Property



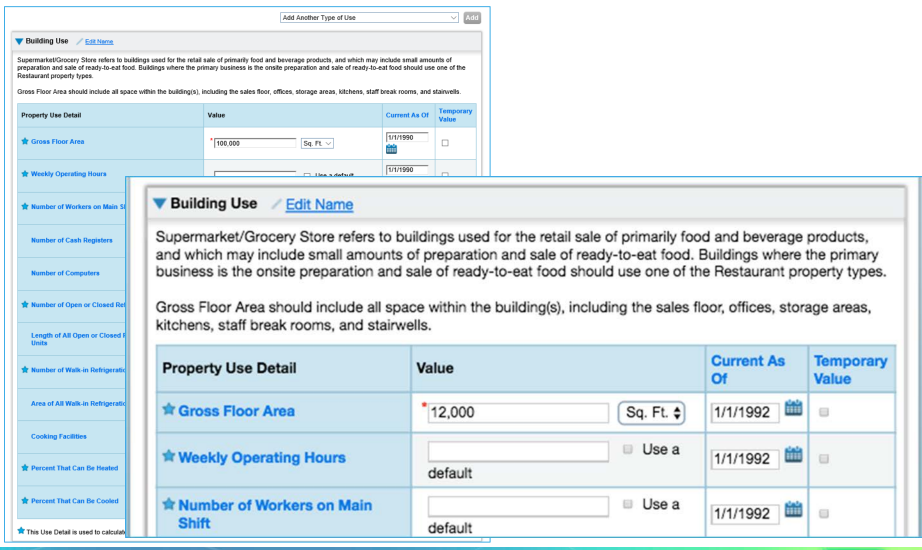
Basic Property Information



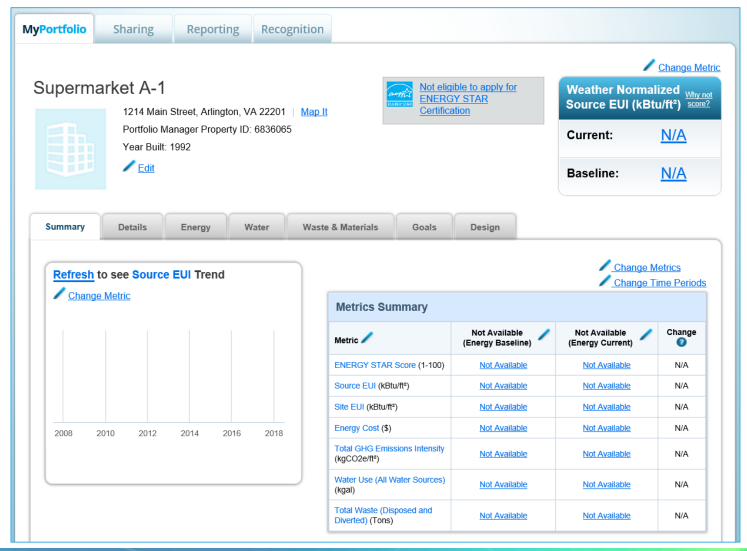
Check the statements that apply

Do any of these apply? My property's energy consumption includes parking areas My property has a Data Center that requires a constant power load of 75 kW or more My property has one or more retail stores My property has one or more restaurants/cafeterias Continue Cancel

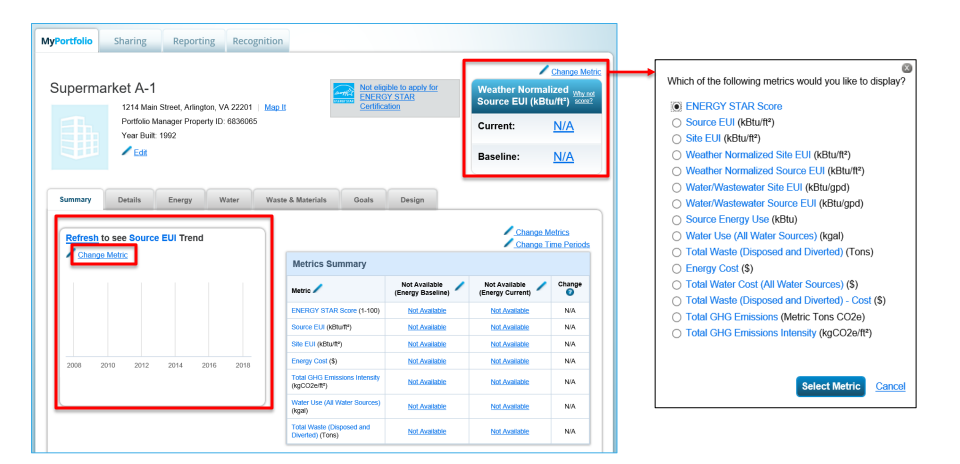
Enter Values for Property Use Details



Property Summary Tab

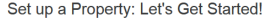


Property Summary Tab – Customized Metric Displays



Add and Set Up a Property: More than One Building

(Campus)



Properties come in all shapes and sizes, from a leased space in a large office building, to a K-12 school with a pool, to a large medical complex with lots of buildings. Since there are so many choices, Portfolio Manager can walk you through getting your property up and running. When you're done, you'll be ready to start monitoring your energy usage and pursue recognition!



Your Property Type

We'll get into the details later. For now, overall, what main purpose does your property serve?

Select a property type

Learn more about Property Types.

Your Property's Buildings

How many physical buildings do you consider part of your property?

- None: My property is part of a building
- More than One: My property includes multiple buildings (Campus Guidance)

How many?



Your Property's Construction Status

Is your property already built or are you entering this property as a construction project that has not yet been completed?

- Existing: My property is built, occupied and/or being used. I will be using Portfolio Manager to track energy/water consumption and, perhaps, pursue recognition.
- Design Project: My property is in the conceptual design phase (pre-construction); I will be using Portfolio Manager to evaluate the energy efficiency of the design project.
- Test Property: This is not a real property. I am entering it to test features, or for other purposes such as training.



To set up a property, you'll need information such as gross floor area and operating hours.

.



Not sure what kind of property you are? Because we focus on whole building benchmarking, you want to select the property type that best reflects the activity in the majority of your building. Don't worry if you have other tenants with different business types, just select the main activity.



Test Properties

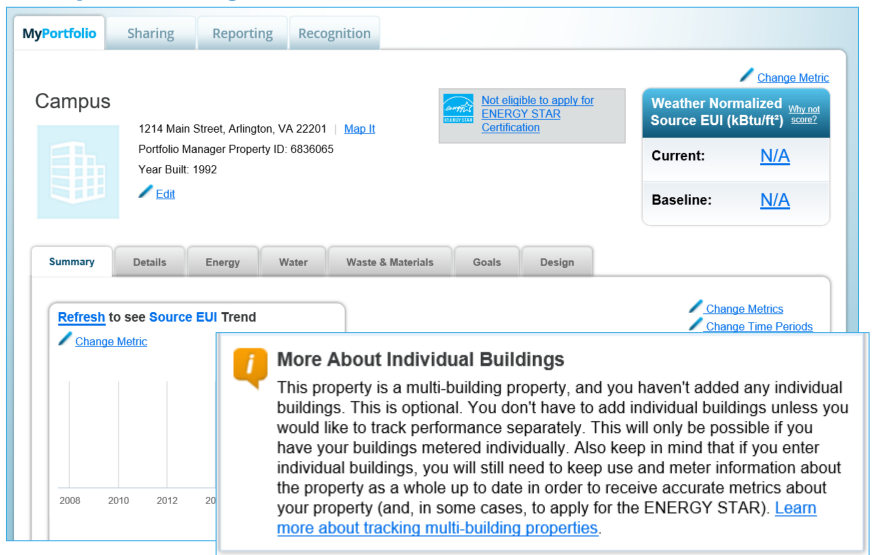
You may want to enter a property into Portfolio Manager that isn't actually a "real" property, either to familiarize yourself with features or maybe to train other people. By telling us this a "Test" property, we can give the option of including this property in your portfolio-level metrics, charts and table or not, depending what your needs are. This can be configured on your Account Settings.

Get Started!

Cancel



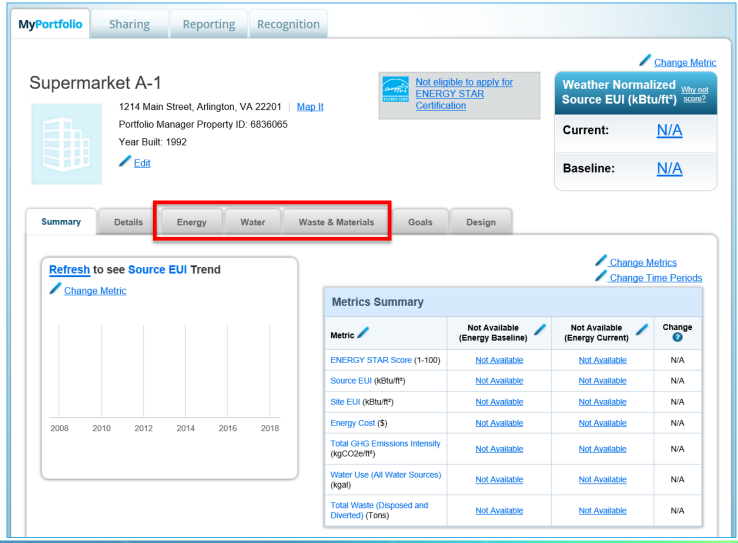
Campus Configurations



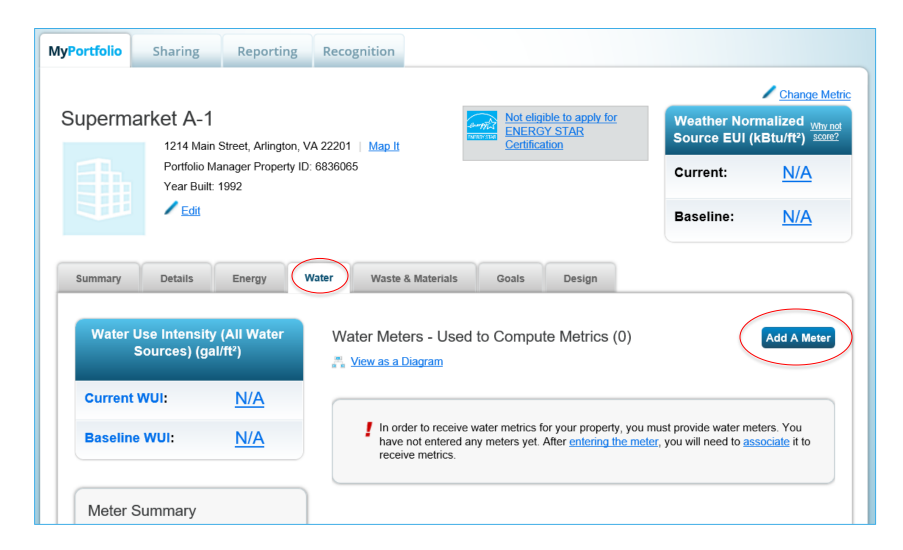
How To

- Navigate Portfolio Manager
- Add a property and enter its use details
- Enter energy, water, and waste & materials data
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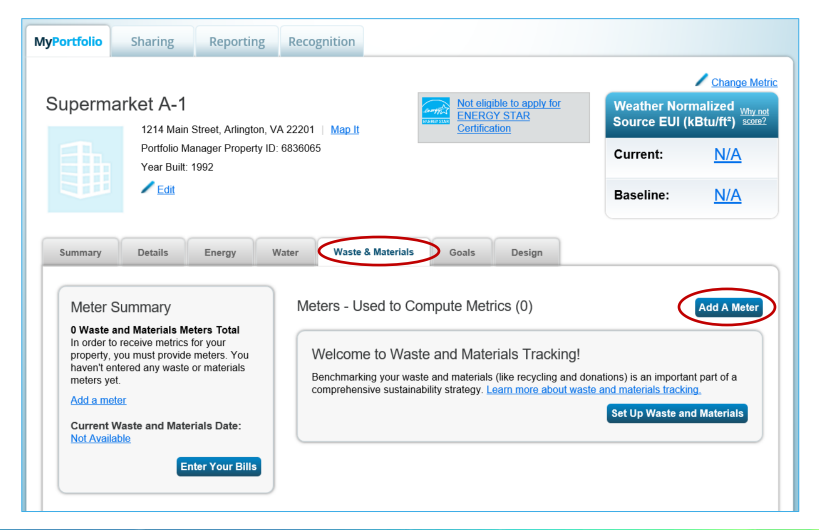
Meters Tabs



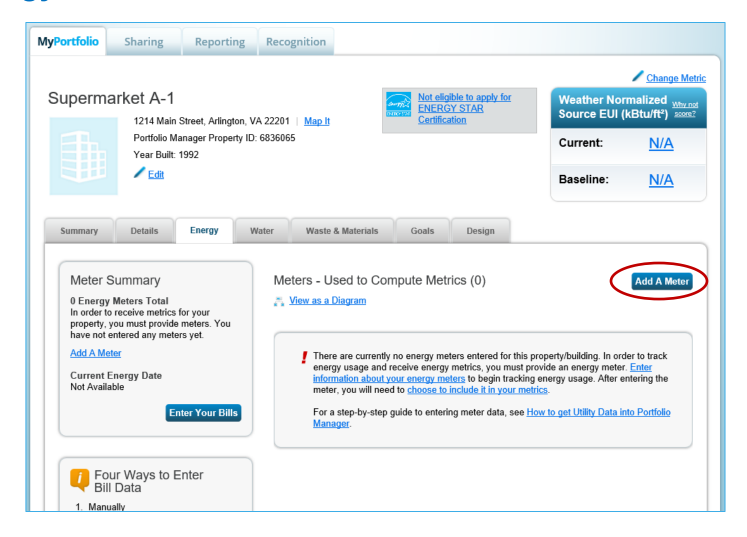
Water Tab



Waste & Materials Tab



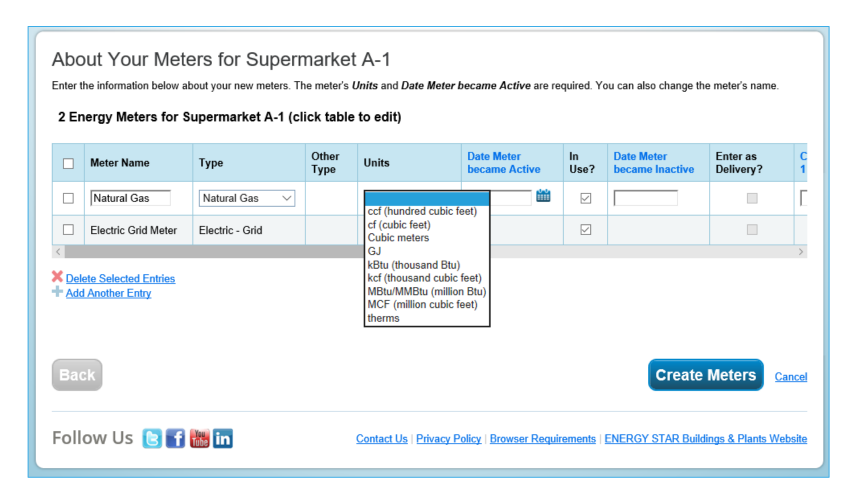
Energy Meter Tab



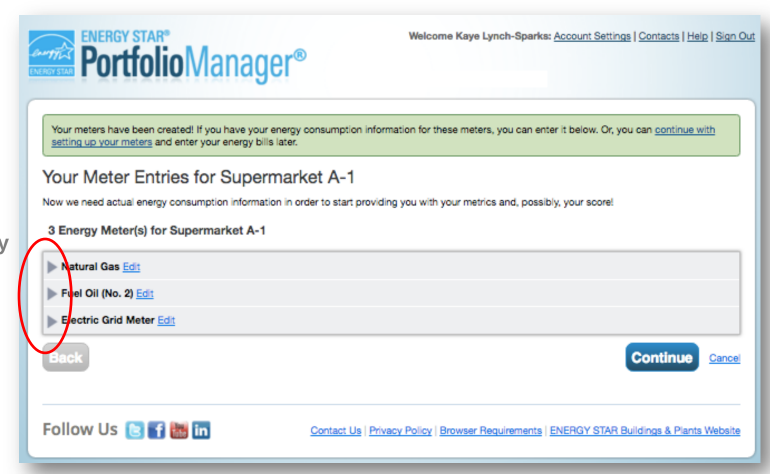
Enter Additional Information

readsheet with just your bill data. Third, for advanced users, you can use our upload tool that a ou can hire an organization that exchanges data to update your energy data automatically.	t up your meters below, then upload a specially allows you to set up all of your meters and enter b
Sources of Your Property's Energy	Tracking Energy
What kind of energy do you want to track? Please select all that apply.	To track your energy, create an
☐ Electric	meter for each source of energy f utility, a neighboring building, or a onsite solar or wind panel. If you
☐ Natural Gas	
☐ Propane	purchase a raw fuel (e.g. gas) ar produce your own fuel (e.g., elec
☐ Fuel Oil (No. 2)	chilled water), you only need a m
☐ Diesel	the fuel you purchased (e.g. gas not for the fuel you produce.
☐ District Steam	not for the fuel you produce.
☐ District Hot Water	Two Meters Needed Onsite Solar/Wind
☐ District Chilled Water	
Fuel Oil (No. 4)	If you've got onsite Solar (or Win
Fuel Oil (No. 5 and No. 6)	still need to enter an Electric Grid <u>Learn More.</u>
Coal (anthracite)	
Coal (bituminous)	Automate Your Mete Entries There are many organizations the electronically enter your utility dat Portfolio Manager. Many utilities p
☐ Coke	
☐ Wood	
☐ Kerosene	
☐ Fuel Oil (No. 1)	this service for free. Service provintegrate this service into their over
Other:	software and value-added offerin <u>Learn more.</u>

About Your Meters



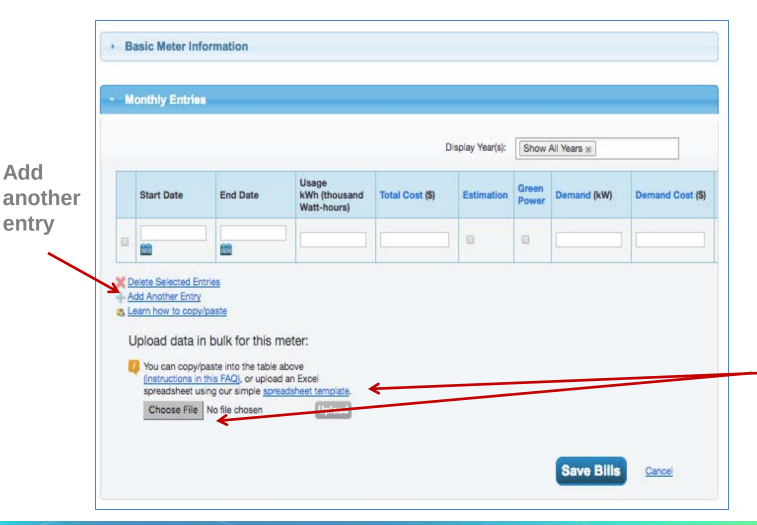
Add Energy Consumption Information



Expand meter by clicking arrow



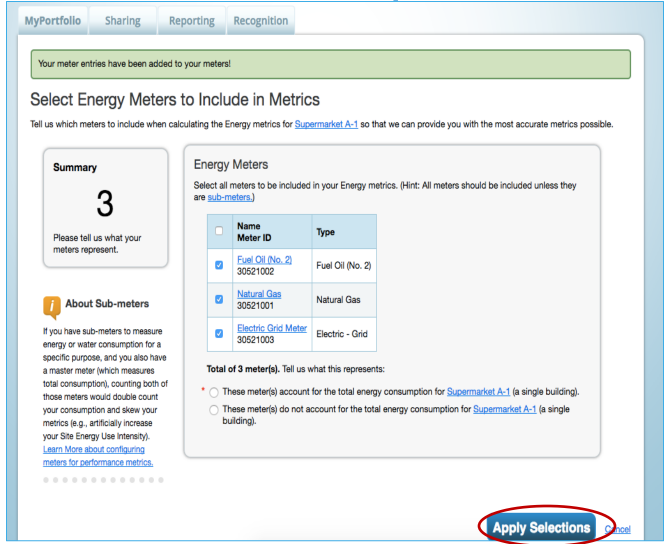
Add Meter Entries and Fill in Data



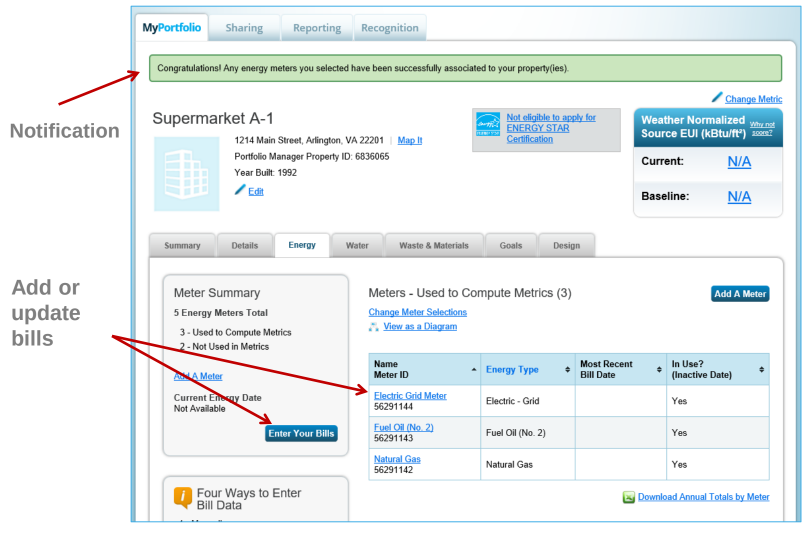
How To Guide:
Electric
Demand
Tracking
https://www.ene
rgystar.gov/build
ings/tools-andresources/how_t
rack_electric_de
mand_portfolio
manager.

Use a spreadsheet to upload or copy and paste

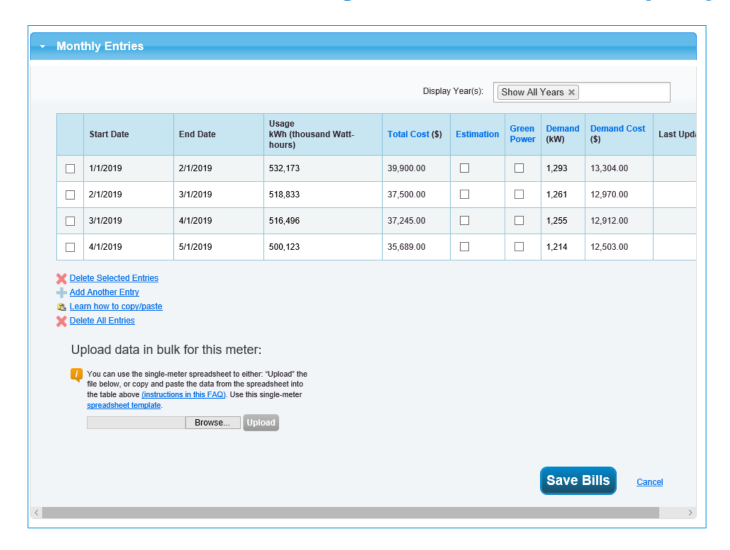
Meters to Add to Total Consumption



Energy Meters Tab: Meters Added and Displayed



View Meter Data and Manage Bills for Your Property



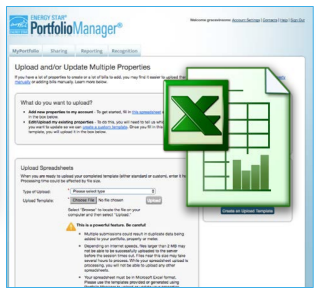
Get Data Into Portfolio Manager

Manual entry



Web services



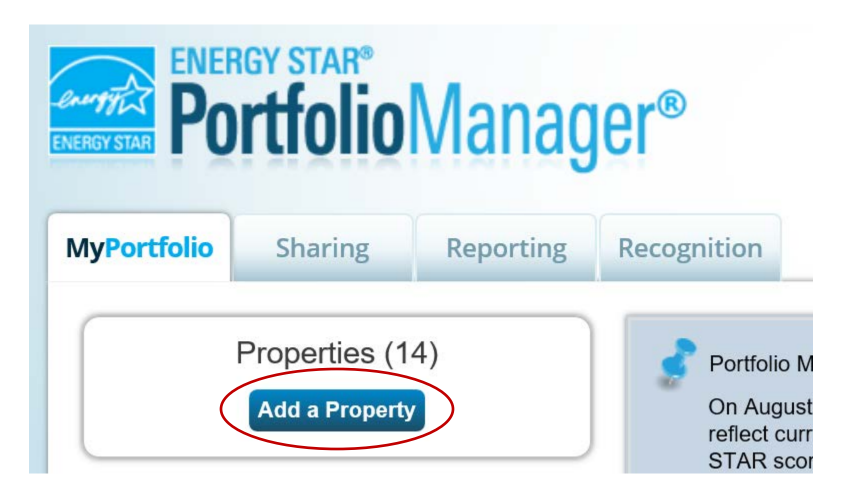






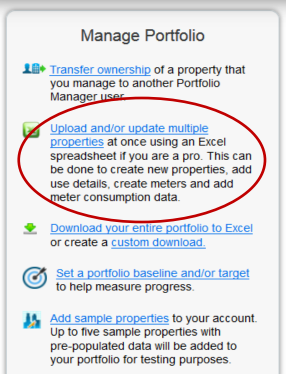
Choose the best data management method.

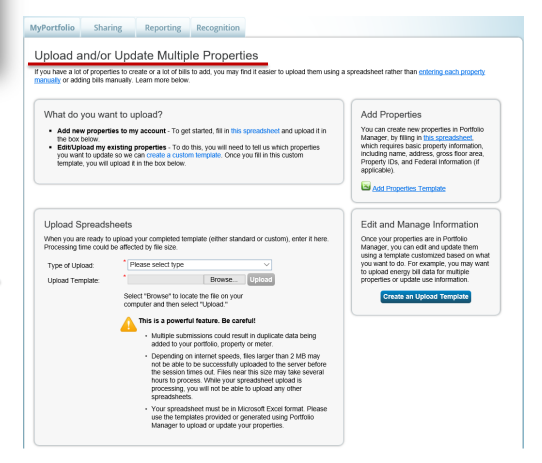
Get Data In: Manually



Get Data In: Spreadsheet Upload





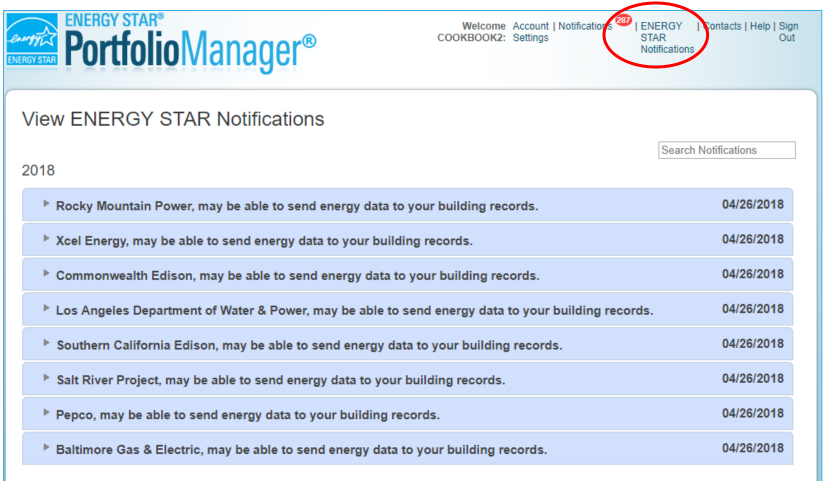


Get Data In: ENERGY STAR Web Services

- Some energy service companies and utilities exchange data with Portfolio Manager to:
 - Manage building and utility data for customers
 - Access the ENERGY STAR score and other performance metrics
- To use web services, "connect" and "share" your properties with your web service provider from the Sharing tab

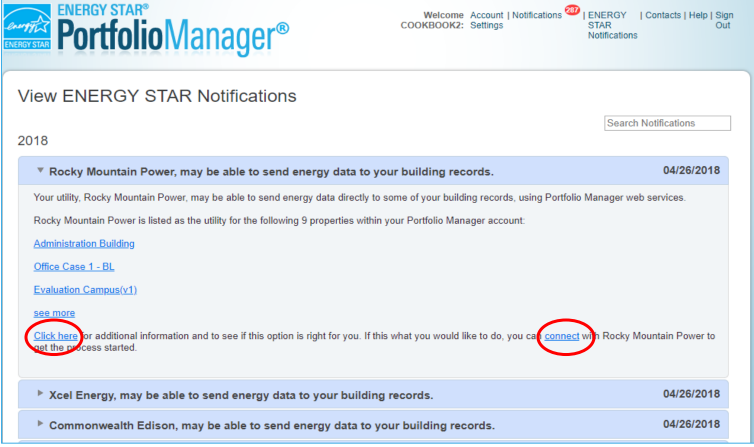


Get Data In: ENERGY STAR Web Services



 Users will have an ENERGY STAR Notification when web services are available for a property

Get Data In: ENERGY STAR Web Services



Expand the notification for more information or to connect with the utility; connecting is the first step for using web services.

Pop Quiz!

- 3. How many ways are there to get data into Portfolio Manager?
 - a. One
 - b. Two
 - c. Three
 - d. Four or more

Pop Quiz!

- 3. How many ways are there to get data into Portfolio Manager?
 - a. One
 - b. Two
 - c. Three
 - d. Four or more

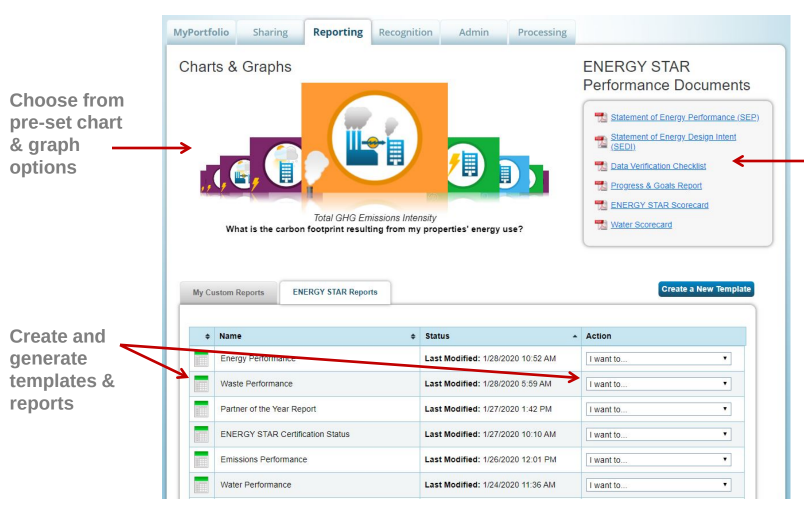
You can get data into Portfolio Manager three ways:

- Manually (create/update one property or meter at a time)
- 2. Using spreadsheet templates
- 3. By working with third-party providers that exchange data directly with Portfolio Manager via web services

How To

- Navigate Portfolio Manager
- Add a property and enter its use details
- Enter energy, water, and waste & materials data
- Analyze progress using performance documents, charts and graphs and reports

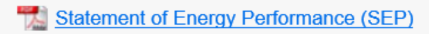
Reporting Tab



Download performance documents

Performance Documents

ENERGY STAR Performance Documents

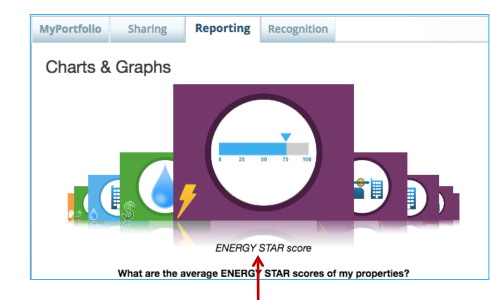




- Data Verification Checklist
- Progress & Goals Report
- March ENERGY STAR Scorecard
- Water Scorecard

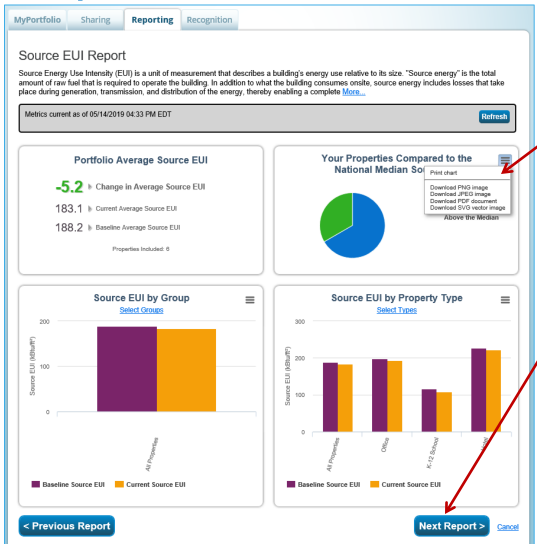
Charts & Graphs

- Source EUI
- Site EUI
- ENERGY STAR score
- Weather normalized source EUI
- Weather normalized site EUI
- Total GHG emissions intensity
- Energy cost intensity
- Indoor water intensity
- Indoor water cost intensity



Scroll through to see available Charts & Graphs.

Charts & Graphs

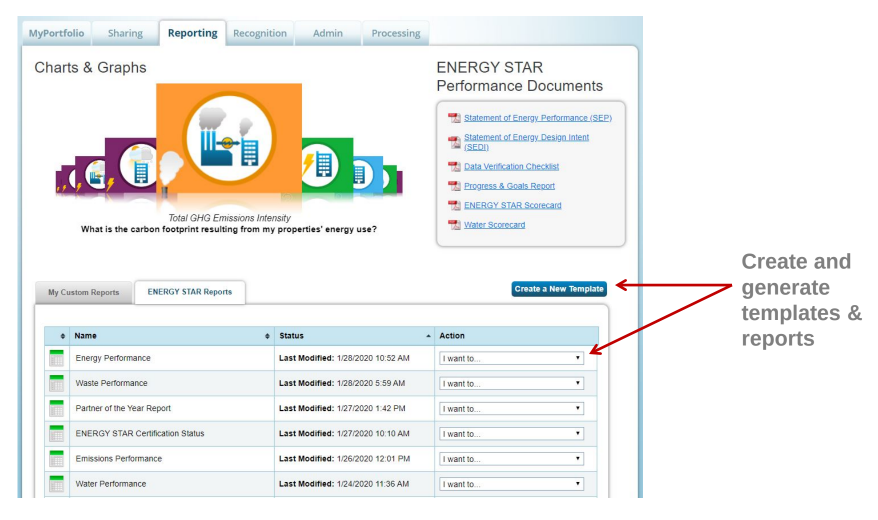


Print or download figures for use externally

View the next chart

Scroll to bottom to view and export raw data

Reporting Tab



Standard Reports

- Performance Highlights
- Energy Performance
- Emissions Performance
- Water Performance
- Fuel Performance
- Waste Performance
- ENERGY STAR Certification Status
- Partner of the Year Report
- Sustainable Buildings Checklist Report

Pop Quiz!

- 4. True or False: Portfolio Manager users must define a custom template if they want to use the Reporting functionality.
 - a. True
 - b. False

Pop Quiz!

- 4. True or False: Portfolio Manager users must define a custom template if they want to use the Reporting functionality.
 - a. True
 - b. False

Portfolio Manager offers a variety of standard, pre-defined Reporting features, such as ENERGY STAR Performance Documents, charts and graphs, and standard progress report templates on energy and greenhouse gas usage.

Recap

We learned how to:

- Navigate Portfolio Manager
- Add a property and enter its use details
- Enter energy, water, and waste & materials data
- Analyze progress using performance documents, charts and graphs and reports

Extra Help

- Visit <u>www.energystar.gov/buildingshelp</u>
 - Extensive list of FAQs
 - Online form to submit technical questions or comments
- Additional Portfolio Manager training resources available at:

www.energystar.gov/buildings/training

- Step-by-step documents (PDF)
- Access to recorded trainings and short videos
- Information on upcoming trainings
- Register for regular webinars at: http://esbuildings.webex.com
- Portfolio Manager Technical Reference Series:
 - https://www.energystar.gov/buildings/tools-andresources?f0=im_field_select_primary_category:1522

Thank you for attending!

Questions?

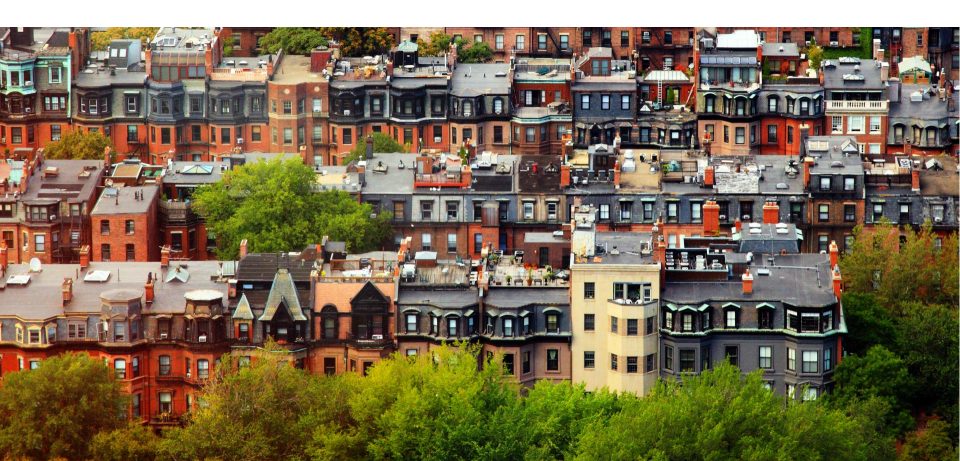
Slides will be sent to all webinar registrants after today's session

If you have any questions on Portfolio Manager or the ENERGY STAR program, contact us at: www.energystar.gov/BuildingsHelp















BERDO Reporting Form Overview

The BERDO Reporting Form will be used to:

- Claim your properties
- Update contact information
- Request extension
- Submit additional information not collected through Portfolio Manager
- Submit third party verification

One-time six-month extension available to all

- **June 15,** 2022 reporting and verification deadline without extension
- December 15, 2022 reporting and verification deadline with extension

Third Party Verification



Third Party Verification: Overview

- Required in 2022 for 2021 data
- Necessary for compliance with future emissions standards
- Must be completed by credentialed professional not on staff of building owner or property management company

Third Party Verification

Third Party Verification: Summary of data to be verified



Required in 2022

- Confirm square footage and allocation to appropriate building use is correct in Portfolio Manager
- 2. Confirm unit count is accurate in Portfolio Manager (residential only)
- 3. Confirm all energy usage is accounted for in Portfolio Manager
 - All meters are reported and all delivered fuels are accounted for
- 4. Verify all energy use is accurately reported

Optional for 2022*

- ¹ Confirm eligibility of any RECs
- ^{2.} Confirm eligibility of any PPAs
- 3. Confirm use of any backup generation to be exempt from emissions standards.
- 4. Confirm any EV charging station usage to station usage to be exempt from emissions standard.

*Note: Future regulations will specify what needs to be verified for compliance with emissions standards. We anticipate that at a minimum the four steps above will be required if they are used by a building.



Reporting Tips

Visit <u>boston.gov/berdo</u> for detailed guidance

Review our updated How to Report Guide for 2022

• Many things have changed, so don't assume how you've reported in the past will work in 2022.

Find your properties on the covered building list

• If you have multiple buildings on one tax parcel, you will need to find each building and the corresponding BERDO ID.

Upcoming Events



- BERDO 2.0 101 Webinar
 - Tues., May 24 @ 4:00 pm

- BERDO Office Hours
 - Tues., May 3, 10:00 11:30
 - Wed., May 11, 3:30 5:00

Visit boston.gov/BERDO to register and to view past webinars.