HOW TO GUIDE

Step-by-step instructions to use the U.S. EPA's Portfolio Manager to comply with the City of Seattle's Energy Benchmarking and Reporting requirements.

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What is Energy Benchmarking?

Benchmarking tracks the total electricity, natural gas, steam, or other utilities used in a building (often called energy or building performance). The U.S. EPA's ENERGY STAR Portfolio Manager is the standard for benchmarking. This How to Guide shows how to benchmark a building to determine the building's:

- Energy Use Intensity (EUI), which indicates the building's energy
 use per square foot (kBtu/sq. ft.) per year. A lower score indicates
 a more efficient building.
- About 20 types of buildings will also receive a 1-100 ENERGY
 STAR rating. A higher score indicates a more efficient building.

See How Your Building's Energy Use Stacks Up!

When you are finished benchmarking, compare your building's energy use intensity (Site EUI), which is its annual energy use per square foot with other similar types of buildings in Seattle at www.seattle.gov/EnergyBenchmarking. The information is based on data analyzed from buildings 20,000 SF or greater that had energy use reported to the City, as required by the Seattle Energy Benchmarking and Reporting law.

STEP 1 Get Started

Need help?

For free help, e-mail

energybenchmarking@seattle.gov

Visit the website to learn about

in-person help and free workshops.

or phone (206) 727-8484 (M-F, 8-5).

- ☐ Confirm the accuracy of the information provided about the building on the notification and/or warning letter sent by the City of Seattle. This includes:
 - 1. Building size
 - 2. Building address
 - 3. Year built
 - 4. Building owner or property manager

To correct errors, please contact the Benchmarking Helpdesk at energybenchmarking@seattle.gov or (206) 727-8484.

- ☐ Obtain the following details about the building's use:
 - 1. The primary use of the building. For example: multifamily, office, warehouse, etc.
 - 2. The gross floor area of the building, not including parking area.
 - 3. The floor area of parking that is metered with other building uses. For example: a garage with lights and ventilation that is connected to the "house" meter, which may also serve common areas in the building.

4. The floor area of any other uses of the building. For example: a multifamily building might have ground floor retail shop(s).

- 5. For buildings eligible for an ENERGY STAR score, other details like operating hours, number of workers, etc. are required for benchmarking. Use the **Property Use Details Worksheet for ENERGY STAR Eligible Buildings** in the Appendix of this guide.
- 6. Information about what energy utilities are used for both the common area and tenant spaces. For example, does the ground floor restaurant have gas service from PSE in addition to City Light electric?
- □ Already benchmarking? If you currently benchmark your building using Portfolio Manager, simply skip to Step 4 to confirm buildings' Energy Use Intensity and then complete steps 5 and 6.

Missing your letter?

Contact the Help Desk for a copy or to find your building's ID number.

Prefer to use an outside service provider?

Visit www.neec.net/benchmark for a list of benchmarking vendors.

Continue to Step 2 →

STEP 2 Set Up Property in Portfolio Manager

- ☐ Create a new account in Portfolio Manager at www.energystar.gov/benchmark.
 - On the right side of the page, click the green
 Sign Up button.
 - 2. **DO NOT** use ANY special characters in your username (letters and numbers only).
 - 3. **KEEP A RECORD** of the username and password it is not possible to change usernames. *To recover a lost password call ENERGY STAR at 888-782-7937.*
 - 4. We recommend using one Portfolio Manager account per building, so buildings can be easily transferred to a new employee, manager or owner.
- ☐ Answer the basic questions about you and your organization.
 - 1. For Reporting Units, choose "Conventional EPA Units (e.g., kBtu/ft²)."
 - For "Can other people search for you and send a connection request?", choose Yes.
- ☐ After creating an account, you will autmatically be logged in and be on the My Portfolio Page. Click on **Add a Property**.
 - 1. Select the primary function of the property.
 - 2. Select the number of buildings. Most people will select, "One: My property is a single building." If the property is a campus (see right), please read **EPA's Guide:** http://www.energystar.gov/sites/default/files/tools/Howto Benchmark a Campus 20140908 508.pdf.

A campus is a set of buildings on a shared energy meter or central heating plant (not including hospitals, senior care, or K-12 schools).

What if I don't use a computer?

1. Call (206) 727-8484 and

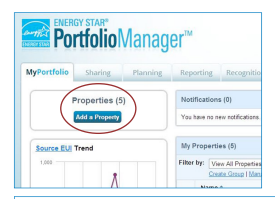
2. Complete and return

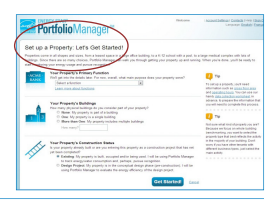
mailed forms and our

staff will facilitate your

provide a mailing address.

- 3. For Your Property's Construction Status, select Existing.
- 4. Click Get Started!





How does Portfolio Manager define a Property? Portfolio Manager calls buildings "properties" and in most cases one building = one property. In Portfolio Manager, "properties" mean a contiguous parcel, not all the properties that a person may own throughout a city.

- □ Enter Basic Property Information including the building name, address, year built, occupancy and gross floor area (not including parking). Under the "Do any of these apply?" section.
 - 1. If parking IS served by an energy meter connected to the building it serves, SELECT "My property's energy consumption includes parking areas".
 - 2. If parking served by an energy meter NOT connected to the building it serves (i.e. it is on a separate meter), DO NOT select "My property's energy consumption includes parking areas".
 - 3. Check other options that apply.
- ☐ Click **Continue**.
- On the next page, enter details about the primary building use, and additional property uses, based on the boxes checked on the prior page.
- ☐ The specific use details required will differ based on the property type selected.

 Refer to the **Property Use Details Worksheet for ENERGY STAR Eligible Buildings** in the Appendix of this guide.
 - 1. Hover the computer mouse over each property use characteristic for definitions.
 - 2. Actual values for space details (i.e. operating hours, number of bedrooms, etc.) are required for reporting. "Default values" can only be used temporarily.



Tip Space Uses should be summarized to reflect the total square footage of any given space type. All retail square footage should be added together, as well as office, restaurant, multifamily, etc.

- 3. The **Gross Floor Area (GFA)** that you entered when setting up your property will automatically populate into the GFA section.
 - NOTE If your property has multiple uses, you may want to adjust this number based on the actual GFA for the primary type of use. (Example: The building's primary function is office and the total GFA of the whole building is 30,000 sf. It also has some retail stores totaling 10,000 sf.) When entering the attributes for the primary space type (office), change GFA to reflect JUST the office space: 20,000 sf. Next click "Add Another Type of Use" to enter the attributes and remaining square footage for the building's retail space.

Additional Uses?

□ Add more space uses to your property by selecting an option in the drop down menu **Add Another Type of Use**, and then click "Add". This will open up a different list of attributes for that particular space type.

Continue to Step 3 →

STEP 3 Obtain Energy Meter Usage Data

Data Exchange

Seattle City Light (SCL), Puget Sound Energy (PSE), and Enwave Seattle (Steam) can upload whole building data to your Portfolio Manager account every month via Portfolio Manager data exchange (web services). NOTE: This service was formerly called Automated Benchmarking or ABS.

Utility Contact Information

Seattle City Light - See page 7

Email scl_portfolio_manager@seattle.gov

Phone (206) 684-7557

Website www.seattle.gov/light/accounts/energyusage

Puget Sound Energy - See page 11

Email mydata@pse.com

Phone (425) 424-6486

Website http://mydata.pse.com

Enwave Seattle (formerly Seattle Steam) - See page 16

Email mlowe@EnwaveSeattle.com

Phone 206-658-2025

Website www.enwaveseattle.com/energy-star-reporting.htm

Manual Meter Entry

If only few energy meters serve your building, or you want to track energy use closely by tenant or meter AND have access to all the bills, another option is to enter the monthly energy use by month into your Portfolio Manager account. Manual meter entry can be used for some or all of your utility services. For example, data exchange could be used for City Light electric, but Enwave could be manually entered.

Manual Meter Entry instructions are in the Appendix.

3A SEATTLE CITY LIGHT DATA EXCHANGE



Phone: (206) 684-7557

Email: scl_portfolio_manager@seattle.gov

Website: www.seattle.gov/light/accounts/energyusage

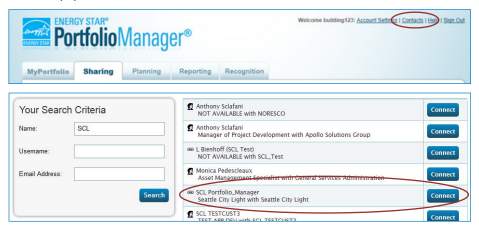
1. Fill Out & Submit Consumption Request Form

- □ Visit www.seattle.gov/light/accounts/energyusage to complete and send the Portfolio Manager Automated Benchmarking Consumption Request form and agree to the Terms and Conditions.
- ☐ Your Request form will be processed within four business days. Look in your email for the **Automated Benchmarking Authorization** form from SCL.

2. Authorization and Connecting to SCL

IMPORTANT: These screenshots supplement the instructions provided on SCL's **Automated Benchmarking Authorization** form, which you must have to proceed.

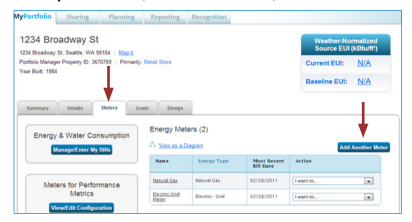
- □ Log in to Portfolio Manager with the **Authorized Portfolio Manager Username** listed on your **Seattle City Light Authorization form**.
- ☐ If you have not previously added SCL as a contact, you will need to add them:
 - 1. Click the **contacts** link in the upper right hand corner, then, leaving the search box empty, click the Search button.



- 2. Under Your Search Criteria, enter SCL as Name. Enter or click Search.
- 3. From the list of contacts, locate SCL Portfolio_Manager.
- 4. Click the **Connect** button to the right of the name.
- 5. When prompted, enter your Portfolio Manager Username in all uppercase letters, check the Terms of Use and then Send Connection Request button.
- 6. This connection request should be accepted in approximately 1 hour. Please wait before proceeding.

3. Connection Approval and Virtual Meter Setup

- ☐ In Portfolio Manager, on the **MyPortfolio** tab, under the **My Properties** section, click on the name of the building that has the meter you are setting up.
- ☐ Still on MyPortfolio tab, click the Meters tab, then click Add Another Meter.



- ☐ In the **Get Started Setting Up Meters** section, answer the questions:
 - Under Sources of Your Property's Energy check Electric and purchased from the grid.
 - 2. For How Many Meters? Enter 1.
 - 3. Scroll down below the Water Usage section and click Get Started!



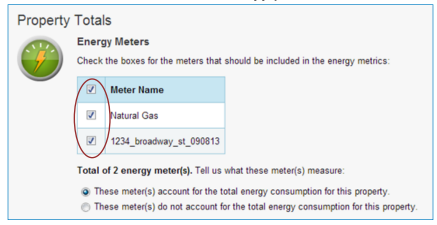
☐ On the next page, in the **Meter Name** column, click on the words: **Electric Grid Meter**.

- Replace the words: Electric Grid Meter with the Virtual Meter Name that SCL provided on the authorization form.
- 2. Under Units, select kWh (thousand kilowatt hours).
- 3. Under **Date Meter Became Active**, type in: **01/01/2009**. (Leave "Inactive" date blank and "Enter as Delivery" un-checked.)
- 4. Click **Continue**.



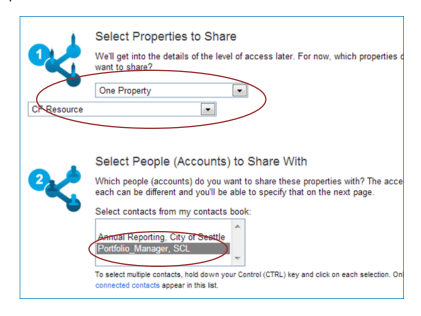
Tip: Copy the Virtual Meter name directly from the SCL authorization form and paste it to reduce typos.

- ☐ On the next page, click the **Finish Meter Set Up** button.
- ☐ In the **Property Totals** section, under **Energy Meters**:
 - 1. Check all of the meters.
 - 2. Select: These meter(s) account for the total energy consumption for this property.
 - 3. At the bottom of the screen, click the **Apply Selections** button.



4. Share Property with Seattle City Light

- ☐ Go to the **Sharing Tab** and click **Share (or Edit Access to) a Property**.
 - 1. Select One Property and then choose the building to connect to SCL.
 - 2. Select contact, Portfolio_Manager, SCL.
 - 3. Under **Choose Permissions**, select the second option: "Personalized Sharing & Exchange Data."
 - 4. Click Continue.



☐ On the next screen, select the **Exchange Data** button, which will pop-up the Access Permissions window.



- In the pop-up window, enter the Service Order number found at the top of your SCL Authorization Form. You need to enter the Service Order number in TWO places as shown below.
- 2. IMPORTANT: Set the Access Permissions exactly as follows:

Property Information: Read Only Access

2497140

SCL Virtual Meter Name: Full Access
 For any other meters listed: None

Goals, Improvements: None

Recognition: None

SERVICE_ORDER:

TIP: You must provide "full access" to the SCL Virtual Meter, so that SCL can upload your energy data to your account. Make sure that is the only meter for which you have granted SCL "full access."



Example: 123456

- Example of SCL Virtual Meter Name
 - 3. Scroll down. For Share Forward, select "No".
 - 4. Scroll down the window and click Apply Selections & Authorize Exchange.
 - ☐ This will open the Sharing window again. Click on the **Share Property(ies)** button to finish.
 - ☐ You should see data in your Virtual Meter in about four hours. *Thereafter, SCL will update this meter monthly.*

3B PUGET SOUND ENERGY "MYDATA"



Phone: (425) 424-6486

Fax: (425) 462-3418

Email: mydata@pse.com

Website: http://pse.com/accountsandservices/YourProperty/Pages/Automated-Benchmarking.aspx

PSE CUSTOMERS: These instructions will show you how to enroll in PSE MyData to obtain your buildings natural gas usage history. MyData will also provide automated monthly uploads of gas usage thereafter once enrolled.

1. Add PSE as a Contact

- ☐ If you have not previously added PSE as a contact, you will need to add them:
 - 1. Click the **Contacts** link in the upper right hand corner.
 - 2. Click on Add Contact.



- 3. Enter **ESIOPERATOR** as the Username. Click **Search**.
- 4. From the list choose Puget Sound Energy MyData. Click the Connect button.
- 5. Review Terms of Use, 'check the box' and click Send Connection Request.
- 6. This connection request should be accepted in less than 1 hour.

2. Share Your Building with PSE

- ☐ Go to the **Sharing Tab** and click on **Share (or Edit Access to a Property)**.
- ☐ Select the properties to share with **Puget Sound Energy MyData**.
- ☐ Under **Choose Permissions**, select the second option: "Personalized Sharing & Exchange Data." Click **Continue**.
- ☐ On the next screen, select the Exchange Data button, which will pop-up the Access Permissions window.

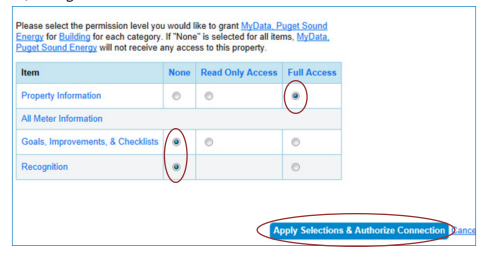


PSE requires release forms if you have four (4) or fewer tenants in your building that each receive PSE service. Each account holder must complete and sign the PSE Customer Data Release Form. We recommend downloading the form now, as it may take time to contact all tenants.

IMPORTANT:

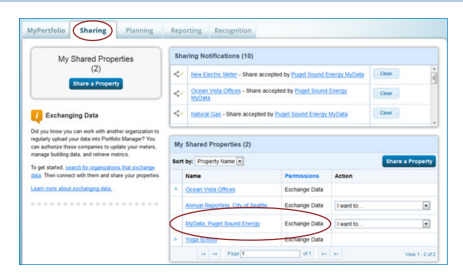
- ☐ **IMPORTANT:** Select the Access Permissions as follows:
 - 1. Property Information: **Full Access** (PSE requires Full Access so that they can create a new meter in your account.)
 - 2. All Meter Information: Leave as **None**. (Choose None for access, even if old PSE meters are listed. Leave any meters numbers as is.)
 - 3. Goals, Improvements: Leave as None
 - 4. Recognition: Leave as None

CAUTION! Any non-PSE meters, such as City Light electric must be listed as None for access.



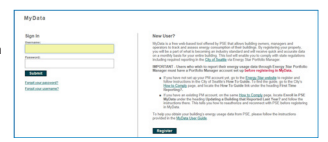
- ☐ Scroll down. For **Share Forward**, select "No".
- ☐ Click **Apply Selections & Authorize Connection**.
- ☐ This will open the **Sharing** window again. Click on the **Share Property(ies)** button to complete the sharing process.

IMPORTANT: Your sharing request should be accepted by PSE in approximately 1 hour. Do not start the next step until MyData, Puget Sound Energy is listed as having Exchange Data permisions in Portfolio Manager, as shown below.



3. Create a New Account in PSE's MyData

- ☐ Go to mydata.pse.com
- ☐ Read the new user information and click the **Register** button.
- ☐ Answer **Yes** to both questions:
 - Will you be reporting any usage data to EnergyStar's Portfolio Manager?
 - 2. Do you have an EnergyStar Portfolio Manager account?
- ☐ Sign in with your existing Portfolio Manager Username and Password.
 - If you connected to PSE and shared properties and waited for PSE to accept the shares, your account contact information should automatically populate on the Registration page. PSE will email you using this information, so make corrections.
 - 2. If it does not populate, stop and contact PSE at 425-424-6486 or email mydata@pse.com.





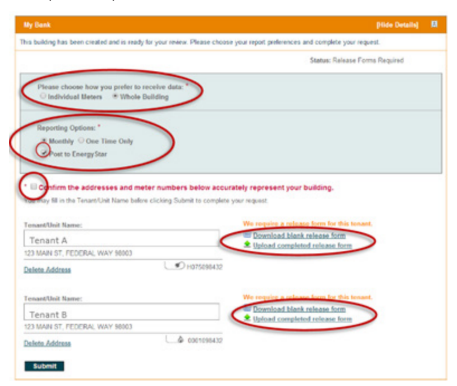
- ☐ After completing MyData registration, **check your email** for a message from MyData to activate your account. Click the link in the email to go back to MyData.
- ☐ Now in **MyData**, click the Next button.
 - 1. The properties shared from Portfolio Manager should all be listed on the Building Information page.
 - 2. If your properties are not listed, stop and contact PSE at 425-424-6486 or email mydata@pse.com. Do not click "Add a New Building."



- ☐ On the **Building Information** page, click **Show Details** (in the orange bar) to see the details of each building.
 - 1. Select Meter numbers and enter any meter numbers that are not listed.
 - 2. Alternatively, you may select Address(es) and enter the addresses or range of addresses for the building.
 - 3. If you need to go get information, you can click Save and come back later to finish.

- ☐ When done entering the information, click **Submit**.
 - 1. **MyData should email you** in up to 3-4 days to invite you back to review the building information and select report preferences.
- ☐ After you are emailed that the building is ready, go back to **MyData** and click on **Show Details** (in the orange bar) to see the details of each building.
 - 1. In the blue box, select **Whole Building**, **Monthly** and **Post to EnergyStar**. (These will likely be the default selections).
 - 2. Confirm addresses and meter numbers. If anything is incorrect or missing, contact PSE.
- ☐ If asked for, download & complete any required **release forms** and upload them.

 *PSE requires release forms for buildings with fewer than 5 tenants. For questions about this requirement, please contact PSE.



- ☐ When complete, click **Submit**. PSE will prepare your usage report and email you when it is complete. Please allow up to three days.
- ☐ If you do not get an email, contact PSE's User Support at 425-424-6486 or email mydata@pse.com.

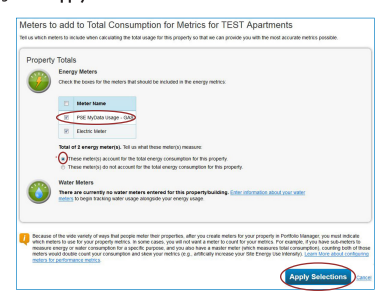
4. Configure New PSE Meter in Portfolio Manager

After MyData is set up, PSE should add a new gas meter to your Portfolio Manager account called **MyData Usage - GAS** meter. This step shows how to log into your Portfolio Manager account to make sure the new PSE MyData Usage - GAS meter is listed and configure it to obtain the building's required EUI.

- ☐ Log back into Portfolio Manager and click on the property to open.
- ☐ On the **Meters** tab, look for a meter named **PSE MyData Usage GAS**.
- ☐ Check that the **Most Recent Bill Date** lists a date within the last two months.



- ☐ On that same page, click **Select Meters**.
 - Under Energy Meters, add a check mark to include PSE MyData Usage-GAS in the energy metrics. IMPORTANT: A check should also be next to the electric and any other energy meters currently serving the building. If there are other previously entered PSE meters that are now included in the new PSE MyData Meter, uncheck them. You may also consider deleting these "old" PSE meters.
 - 2. Select "These meter(s) account for the total energy consumption of this property."
 - 3. Click Apply Selections.



3C ENWAVE SEATTLE (SEATTLE STEAM) DATA EXCHANGE



Phone (206) 658-2025

Website www.enwaveseattle.com/energy-star-reporting.htm

Email mlowe@EnwaveSeattle.com

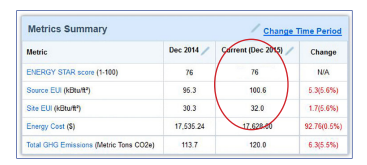
ENWAVE SEATTLE CUSTOMERS: You will need to complete a few simple steps to begin automated Portfolio Manager reporting with Enwave Seattle. Detailed instructions can be found in your online Enwave Seattle customer portal. ☐ Log in to your online Enwave Seattle/UtilityStudio account and complete the Enwave Seattle Authorization Agreement, in the "ENERGY STAR Reporting" link. If you do not know your username and password for your Enwave Seattle account, or if you have any questions, please contact Marco Lowe at Enwave Seattle, at 206-623-6366, or mlowe@EnwaveSeattle.com. ☐ In ENERGY STAR Portfolio Manager (PM) create your account and complete the setup for your facility. In this step, you will create the steam meters that represent all of your steam usage in your facility. If you are a multi-site account, you will create a facility and meter setup for each building in your account. If you already have a PM account, please confirm your steam meter setup, for each facility. ☐ When defining your steam meters in PM, create meters for EACH billing meter listed on your Enwave Seattle invoice, including any meters listed as Non-Metered. Define each meter, using the Energy Type = District Steam and the Units = kLbs. ☐ In your PM account, add a CONTACT to establish a connection with Enwave Seattle Energy Star Reporting Services. ☐ Request Data Exchange Services by "Sharing" your property and setting permissions for each steam meter to "Full Access". ☐ You will receive confirmation of your request from Portfolio Manager and Enwave Seattle. Reporting will begin for your facility by the 15th day of the next billing month. Enwave Seattle will load the most recent 2 years of usage data for each meter, and will continue to update the steam meter usage data each month.

Continue to Step 4 →

STEP 4 Confirm Energy Use Intensity (EUI)

A Site EUI ending December 31 for the required year must be available to report to the City. The EUI indicates the energy use per square foot per year (kBtu/sq. ft.) and can be used to compare the building's energy use to other similar building types.

- Accurate Reporting:
 Buildings with unusually
 low or high (outlier) EUIs
 or other errors will be
 flagged for accuracy and
 may be issued a warning
 letter to make corrections.
- Under the property **Summary** tab, verify that the building has a **Site EUI** and **ENERGY STAR** score (if available) for Current (Dec 20xx) reporting year. *Contact Help Desk if missing.*
- ☐ The **ENERGY STAR score** must also be listed (if eligible) for your property type, such as Office, Multifamily (20+ units), Retail, Warehouse. See Appendix A.



PRINT STATEMENT OF ENERGY PERFORMANCE

- ☐ Go to the **Reporting** tab and choose **Statement of Energy Performance**.
- ☐ Select the property name.
- ☐ Select **Timeframe: Single Year** ending **Dec of the required year**.
- ☐ Select contacts (optional).
- ☐ Click **Generate & Download Report(s)** and a PDF of the report should appear. (If your web browser has pop-up blockers, disable them if the report does not appear.)
- ☐ Confirm that the **Statement of Energy Performance** lists a **Site EUI** for **Year Ending: December 31, [required year]**. (See next page for an example.)
- ☐ **Save** and print a copy for your records.

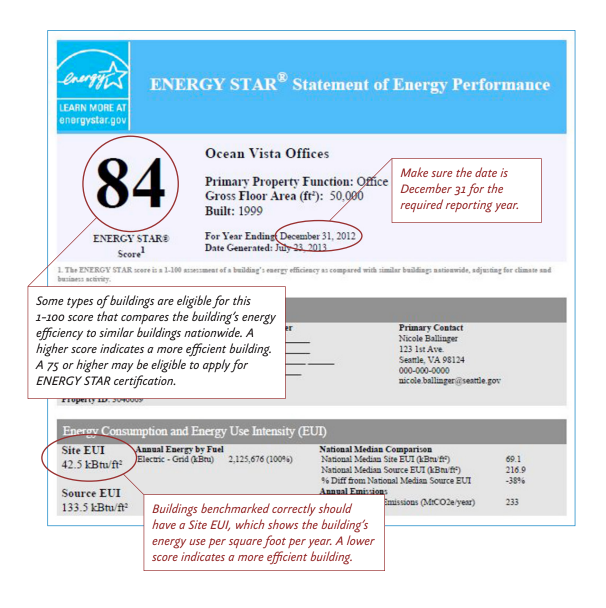
NOTE If the building *does not* have 12 months of utility data ending in that December, Portfolio Manager will generate an error message like this:



If you get an error, and are sure that all the energy meters have a full year of data ending December 31st, contact the Help Desk for assistance.

About the Statement Energy Performance

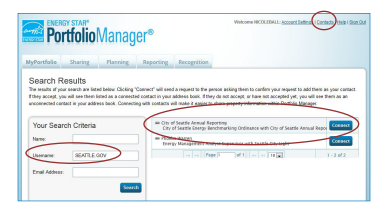
The **Statement of Energy Performance** is a quick reference for sharing your building's energy use as indicated by the **Site EUI**—required by Seattle law of building owners if requested by current and future tenants, buyers or lenders. Although not required by Seattle, the document is also used to show ENERGY STAR-certified buildings when verified by a professional engineer.



Continue to Step 5 →

STEP 5 Add the City of Seattle as a Contact

- ☐ Click on the **Contacts** link in the upper right hand corner of the screen.
- ☐ Click **Add a Contact** to search for users that you can connect with.
- ☐ In the **Username** field, type in "SEATTLE.GOV" and click search.
- ☐ From the **Search Results** page, select **City of Seattle Annual Reporting** and click connect.



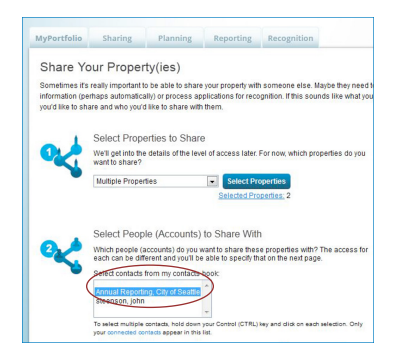
- ☐ Fill in your Contact Name, Contact Email Address and Contact Phone Number.
- ☐ Agree to the Terms of Use and select **Send Connection Request**.
- ☐ **IMPORTANT** The City of Seattle processes new contact requests **hourly**. You will be sent a confirmation email when the City of Seattle accepts your request.

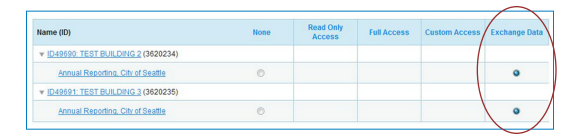


Once your request is accepted, continue to Step $5 \rightarrow$

STEP 6 Share Building with the City of Seattle

- ☐ After you are connected to City of Seattle Annual Reporting, share your property and associated meters with the City of Seattle.
- ☐ Go to the **Sharing Tab** and click **Share (or Edit Access to) a Property**.
- ☐ Select the properties to share with **City of Seattle Annual Reporting**.
- ☐ Under **Choose Permissions**, select the second option: "Personalized Sharing & Exchange Data." Click **Continue**.
- ☐ On the next screen, choose **Exchange Data** for each property.

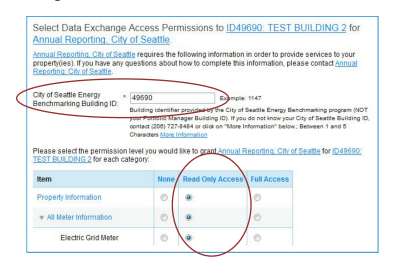




On the Access Permissions page, enter the **City of Seattle Building ID** (this number is 1-5 digits and is not the Portfolio Manager Building ID). Find the number of the notification or warning letter. Contact the help desk if missing.

☐ IMPORTANT: Select the Access Permissions as follows:

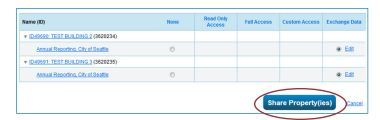
Property Information: Read Only All Meter Information: Read Only Goals, Improvements: Read Only Recognition: Leave as None



(You may need to scroll down to view all the information.)

☐ Scroll down. For **Share Forward**, select "No".

NOTE If you have more than one building do the above steps for each building.



- ☐ Click Apply Selections & Authorize Exchange.
- ☐ When complete (for all buildings you are sharing), click **Share Property(ies)** again.
- □ **Tomorrow**, look for a confirmation email from the City for each building shared.

NOTE If you do not get an email tomorrow, please check your "spam" or "junk" folder for it. If missing, contact the Help Desk.

IMPORTANT It is the responsibility of the building owner on record to confirm accurate annual compliance. Reports with unusually low or high (outlier) EUIs or other errors will be flagged for accuracy and required to make corrections.

Appendix A

Property Use Details Worksheet for ENERGY STAR Eligible Buildings

The property types on this worksheet are eligible to receive a 1 - 100 **ENERGY STAR** score, which is used to compare the property to similar properties nationwide and locally. If your building type is listed below and can receive a rating, the use details for it below are required for Seattle's law and when applying for ENERGY STAR certification.

Please Note:

- Some buildings have multiple uses (e.g. office, data center, and parking). Complete the fields below for each major use in the building.
- Actual values for space details (i.e. operating hours, number of bedrooms, etc.) are required for reporting. "Default values" can only be used temporarily.
- If your building type is not listed below, it will receive an **Energy Use Intensity** (EUI) score, which is a measure of the energy use per square foot. These buildings are only required to list gross floor area.

Tip: For buildings with multiple tenants with the same use (i.e. several offices), enter the uses separately *only* when the total weekly operating hours among tenants differs by more than 10 hours.

Bank Branch	Courthouse
Gross Floor Area	Gross Floor Area
Weekly Operating Hours	Weekly Operating Hours
Number of Computers	Number of Computers
Number of Workers on Main Shift	Number of Workers on Main Shift
Percent That Can Be Heated	Percent That Can Be Heated
Percent That Can Be Cooled	Percent That Can Be Cooled
Data Center	Distribution Center
Gross Floor Area	Gross Floor Area
IT Energy Configuration	Weekly Operating Hours
UPS System Redundancy	Number of Workers on Main Shift
Cooling Equipment Redundancy	Number of Walk-in Refrigeration/Freezer Units
	Percent That Can Be Heated
Financial Office	Percent That Can Be Cooled
Gross Floor Area	
Weekly Operating Hours	Hospital (General Medical & Surgical)
Number of Computers	Gross Floor Area
Number of Workers on Main Shift	Laboratory
Percent That Can Be Heated	Number of Full Time Equivalent (FTE) Workers
Percent That Can Be Cooled	Maximum Number of Floors
	Number of Staffed Beds
Hotel	Number of MRI Machines
Gross Floor Area	On-Site Laundry Facility
Hours Per Day Guests On-Site	Tertiary Care
Number of Workers on Main Shift	Owned By
Number of Rooms	Owned by
Number of Guest Meals Served Per Year	K-12 School
Cooking Facilities	Gross Floor Area
Number of Computers	Gymnasium Floor Area
Number of Commercial Refrigeration/Freezer Units	High School
·	<u> </u>
F	
	Percent That Can Be Cooled
	School District Name
Percent That Can Be Heated Percent That Can Be Cooled Type of Laundry Facility Amount of Laundry Processed On-Site Annually Full Service Spa Floor Area	Number of Workers on Main Shift Student Seating Capacity Months in Use Weekend Operation Cooking Facilities Number of Walk-in Refrigeration/Freezer Units Percent That Can Be Heated Percent That Can Be Cooled

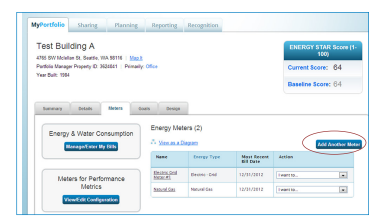
Medical Office		Non-Refrigerated Warehouse
	Gross Floor Area	Gross Floor Area
	Surgery Center Floor Area	Weekly Operating Hours
	Weekly Operating Hours	Number of Workers on Main Shift
	Number of Workers on Main Shift	Number of Walk-in Refrigeration/Freezer Units
-	Number of Surgical Operating Beds	Percent That Can Be Heated
-	Number of MRI Machines	Percent That Can Be Cooled
-	Percent That Can Be Heated	
	Percent That Can Be Cooled	Refrigerated Warehouse
	-	Gross Floor Area
Multifamily		Weekly Operating Hours
	Gross Floor Area	Number of Workers on Main Shift
	Total Number of Residential Living Units (RLUs)	
-	Number of RLUs in a Low-rise Setting (1-4 stories)	Residence Hall/Dormitory
	Number of RLUs in a Mid-rise Setting (5-9 stories)	Gross Floor Area
	Number of RLUs in a High-rise Setting (10 + stories)	Computer Lab (Y/N)
-	Number of Bedrooms	Dining Hall (Y/N)
	Resident Population Type (None, Student, Military,	
	Senior/Independent, Special, Other)	Number of Rooms
	Government Subsidized Housing (Y or N)	Percent That Can Be Heated
	Number of Laundry Hookups in All Units	Percent That Can Be Cooled
	Number of Laundry Hookups in Common Area(s)	
-	Percent That Can Be Heated	Retail Store
	Percent That Can Be Cooled	Gross Floor Area
-	1 01 00 11 11 11 11 11 11 11 11 11 11 1	Single Store
Office		Exterior Entrance to the Public
011100	Gross Floor Area	Weekly Operating Hours
	Weekly Operating Hours	Number of Workers on Main Shift
	Number of Computers	Number of Computers
	Number of Workers on Main Shift	Number of Computers Number of Cash Registers
	Percent That Can Be Heated	No. of Open or Closed Refrigeration/Freezer Units
	Percent That Can Be Cooled	Number of Walk-in Refrigeration/Freezer Units
-	-	Percent That Can Be Heated
Senior (Care Community	Percent That Can Be Cooled
50,,,,,	Gross Floor Area	Terecine that can be cooled
-	_	Warship Engility
	Maximum Resident Capacity	Worship Facility
	Average Number of Residents	Gross Floor Area
	Number of Residential Living Units	Weekly Operating Hours
	Number of Workers on Main Shift	Number of Weekdays Open
	Number of Computers	Seating Capacity
	Percent That Can Be Heated Percent That Can Be Cooled	Number of Computers
	Percent That Can be Cooled	Cooking Facilities
C		Number of Commercial Refrigeration/Freezer Units
Supern	narket/Grocery Store	will belie
	Gross Floor Area	Wholesale Club/Supercenter
	Weekly Operating Hours	Gross Floor Area
	Number of Workers on Main Shift	Exterior Entrance to the Public
	Number of Computers	Weekly Operating Hours
	Number of Cash Registers	Number of Workers on Main Shift
	Cooking Facilities	Number of Computers
	No. of Open or Closed Refrigeration/Freezer Units	Number of Cash Registers
	Number of Walk-in Refrigeration/Freezer Units	No. of Open or Closed Refrigeration/Freezer Units
	Percent That Can Be Heated	Number of Walk-in Refrigeration/Freezer Units
	Percent That Can Be Cooled	Percent That Can Be Heated
		Percent That Can Be Cooled

Appendix B

Entering Utility Data Manually into Portfolio Manager

If you only have a few meters serving your building and prefer to hand enter the data, this option may work. We don't recommend it for multifamily or commercial with many tenants, as you will need get permission from all tenants to collect their bills.

☐ Log in to your **Portfolio Manager** account and click on your property.



1. Add Energy Meters

- ☐ In your Property Profile page, click on the **Meters** tab and select **Add Another Meter**.
- □ Select the **types of fuel** in your facility. For each type, enter the number of meters for that type. Click **Get Started**.



☐ On the **About Your Meters** section, click in the table to enter meter details.



- ☐ Select the **correct unit** for the fuel type:
 - 1. Seattle City Light Electric = KWH
 - 2. Puget Sound Energy Natural Gas = Therms
 - 3. Seattle Steam = kLbs
- ☐ Enter the Date Meter Became Active. This is the date that the first bill was issued for the meter. (Note: if you are unsure of the first bill date, use your best guess).
- ☐ Select **In Use** if the meter is currently in use.
 - ☐ Leave the **Date Meter Became Inactive** empty since meter is currently in use.
 - ☐ Only select **Enter as Delivery** if the energy source is delivered to you, such as fuel oil or propane from a truck, as opposed to metered usage.
- ☐ If you need to add another **meter**, select **Add Another Entry**.
- ☐ When done entering meters, click **Continue**.



2. Enter Energy Usage

- ☐ On the next page, click in the table to **enter the bill dates and usage** for each month (cost is optional). Click **Add Another Entry** to add more months.
- ☐ Once you have entered at least 12 consecutive months of data for the year required, click **Finish Meter Set Up**.
- ☐ On the next page, select the meter(s) to be included in the energy metrics.
- ☐ Then select "These meter(s) account for the total energy consumption for this property" and click **Apply Selections**.
- ☐ You will be taken back to the **Property Profile** page.
- ☐ **Continue with Steps 4-6** to finish benchmarking and report to the City of Seattle.

Appendix C

Resources

City of Seattle Energy Benchmarking Help Desk

EnergyBenchmarking@seattle.gov (206) 727-8484

ENERGY STAR Portfolio Manager Login

www.energystar.gov/benchmark

If account is locked, call ENERGY STAR at 888-782-7937 to reset password.

Seattle Office of Sustainability and Environment (OSE) Energy Benchmarking website

www.seattle.gov/EnergyBenchmarking

Utility Contact Information

Seattle City Light

Email scl_portfolio_manager@seattle.gov

Phone (206) 684-7557

Website www.seattle.gov/light/accounts/energyusage

Puget Sound Energy

Email mydata@pse.com Phone (425) 424-6486

Website http://pse.com/accountsandservices/YourProperty/Pages/

Automated-Benchmarking.aspx

Enwave Seattle

Phone (206) 623-6366 or (206) 658-2025

Website www.enwaveseattle.com/energy-star-reporting.htm