

District Data Collection Worksheet Energy Benchmarking of Existing Buildings 2012

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INSTRUCTIONS

I. Overview

This worksheet provides guidance to building owners or their agents (such as property managers or service providers) on the data that needs to be collected in order to benchmark buildings using the ENERGY STAR® Portfolio Manager in accordance with District of Columbia benchmark requirements. This worksheet is based on the Portfolio Manager Data Collection Worksheet, with additional District requirements highlighted.

Portfolio Manager is a widely-used, free, online software tool, designed by the United Stated Environmental Protection Agency (U.S. EPA) to help building owners and managers track and manage energy and water use in their buildings. The tool requires basic information such as building size, occupancy patterns, and utility information to measure the performance of a building. All buildings can be entered into Portfolio Manager to receive an analysis of their energy and water efficiency, as well as a comparison of performance against a national average for buildings of a similar type. All buildings receive a weather-normalized Energy Use Intensity (EUI), measured in kBTU/sq ft. Some building types can also receive a 1-100 score; however, being eligible for a score is not a requirement for benchmarking in Portfolio Manager or reporting to the District. The score is calculated by comparing their building's EUI to buildings used in similar ways, based on the space use data that is inputted into the tool. The space use data being required was selected by U.S. EPA because it correlates with energy use in a statistically significant manner.

This worksheet covers requirements for 2012. All buildings over 100,000 gross square feet (gsf) are required to report calendar year 2012 information. You must attempt to include ALL spaces within the building, even if those spaces are optional within Portfolio Manager or not required for ENERGY STAR® certification (e.g. ground-floor retail spaces in office buildings). You are also required to report water data, and certain space use information that is listed as optional in Portfolio Manager.

If you have *any* non-residential tenants, you must gather space use and utility data about those tenants. All the data required from the tenants can be found on this worksheet. For your convenience, the District Department of

the Environment (DDOE) has also created a *Non-Residential Tenant Information Form* that you can use to request information from the tenants. Even if you are already in possession of the utility information for the tenant spaces, you may still need to assemble space use information. If the building has *only* residential tenants/members, then you do not need to collect space or utility information from them.

All DDOE forms, along with a comprehensive Frequently Asked Questions (FAQ) document, can be found at http://ddoe.dc.gov/energybenchmarking. You can find technical information on Portfolio Manager at http://www.energystar.gov/benchmark. For technical support, please contact the DC Sustainable Energy Utility's Benchmarking Help Center at 202-525-7036 or benchmarking@dcseu.com. You can contact DDOE directly at info.benchmark@dc.gov.

II. Required Data for District ENERGY STAR Benchmarking for 2012

- Portfolio Manager account, with a username and password.
- The building street address, year built, and contact information (Listed in Worksheet Section A).
- The Building ID number assigned by the DC Office of Tax and Revenue. DDOE has published a list of these numbers for buildings over 100,000 sq ft, along with the square footage estimate as recorded by the Office of Tax and Revenue. The number or numbers should be entered as the *Unique Building Identifier (UBI) in Portfolio Manager*. For most properties, this is the property's Square Suffix Lot (SSL) or Parcel number. For condominium buildings, this is the Square Suffix + Regime number. If your property covers multiple parcels or tax lots (and is not a condominium), enter all included SSL/parcel numbers in the Unique Building Identifier field in Portfolio Manager. To figure out if multiple buildings need to be combined into a single property for the purposes of benchmarking in Portfolio Manager, see Section III. Enter this information in Worksheet Section A.
- The building gross floor area and key operating characteristics for the building type, or each major space type within a building. Use Worksheet Section B of this worksheet to collect this information before logging in to Portfolio Manager. Please note that although some information fields may be listed as optional within Portfolio Manager, the District has additional data requirements that Section B incorporates. Please reference the appropriate sections of this form when using Portfolio Manager for the purpose of reporting to the District. Portfolio Manager fields that are generally optional, but are required in the District, are highlighted in grey block within relevant building or space types in Section B. These additional fields are only required to be included beginning with 2012 data; consult the 2010-2011 Data Collection Worksheet for the more limited 2010 and 2011 requirements.
- Usage for **all fuel types and water** must be reported for calendar year 2012. Because most bills do not begin on the first of the month and go to the last day of the month, you will need to include up to 14 consecutive months of utility usage, including the start and end dates for each bill so that your data is inclusive of January 1, 2012 to December 31, 2012. If you are missing any part of the year, Portfolio Manager will report N/A and you will not be able to submit to DDOE. Use **Worksheet Section C** to enter this information. If you don't have this information readily available, contact your utility provider(s); contact information is provided in **Section C**.

• If energy or water is individually metered for any *non-residential* tenants within your building, then you must request this information from your non-residential tenants to complete benchmarking. If you have five or more tenants, you can get whole-building electricity data directly from Pepco instead of from the tenants. You do not need to collect information from any residential tenants.

III. Collecting Data for Multiple Buildings

If your property has meters shared across multiple buildings, or building systems (such as a central gas furnace) shared across multiple buildings without sub-metering, then the energy use cannot be attributed to any individual building. In such cases, the building must be benchmarked as a single building or campus in Portfolio Manager. Hospitals, K-12 schools, and multifamily housing properties in this situation should be benchmarked as a single property. University campuses and other large campuses comprised of vastly differing uses should be benchmarked using the special campus functionality in Portfolio Manager. Because the campus functionality requires a special, manual submission process in order to report to the District, DDOE recommends that, when in doubt, to group as a single property rather than a campus.

If you have multiple buildings that are separately metered for all energy sources, but share a common water meter, DDOE recommends that you pro-rate the water use across the buildings by their gross square footage.

IV. Collecting Data for Vacated or Vacating Non-Residential Tenants

If you had tenants whose lease ended, and who vacated the building, prior to the finalization of the benchmarking regulations on **January 18, 2013**, you **DO NOT** need to collect any data from them. Instead, please just collect any meter information at the whole building level, and use Portfolio Manager "default values" for the space use attributes. If the tenant was separately metered for all energy utilities, then do not include them in your report. Please see the Frequently Asked Questions document for a more detailed explanation of how to do this in Portfolio Manager.

If you have any tenants whose lease ended after the finalization of the benchmarking regulations on [date of final publication in the register], you must still collect data from them. If you have any tenants who will soon be vacating, DDOE recommends you just get waiver forms from them so you will not have to follow-up with them after they move out to get the final month(s) of usage data.

V. Optional Information

If you have additional information about your building that you would like to submit to help clarify a poor score or Energy Use Intensity (EUI), you may enter this in the Notes field in Portfolio Manager. Such information may include a description of past or future plans for a building (such as an anticipated renovation project), or legal restrictions such as rent control that may limit your ability to make upgrades. You must make clear that you want some of the text made public, as DDOE will by default not make any notes field data public. The notes field currently allows a maximum of 1,000 characters. To conserve space DDOE recommends that you put the text you want made public first, and use the mark "##" to separate it from the private notes.

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Worksheet Section B. Space Use Attributes for Building Type and Space

Please note the following PRIOR to completing this section:

- For help choosing the appropriate building type, refer to the Portfolio Manager Help at www.energystar.gov/benchmark and click on "Space Type Definitions".
- Some properties may contain multiple space types within a single building (e.g., office, data center, and parking, swimming pool, etc.). Select as many major space types as are applicable to your building and fill in their respective information as necessary.
- Portfolio Manager fields that are generally optional, but are required in the District beginning with calendar year 2012, are highlighted in grey block within each category.
- If your property has multiple tenants with the same space type, these spaces should be entered separately only when the number of weekly operating hours among tenants differs by more than 10 hours. For example, in a 100,000 square foot (SF) office building where 75,000 SF operates 60 hours a week and 25,000 SF operates 80 hours a week, please list as two separate spaces one 75,000 SF space and one 25,000 SF space. As this is most common in office buildings, multiple office space fields are provided below to capture data for multiple tenants if necessary.
- If the values for a space use value changed over the course of 2012, you *need* only record the average value for the year. However, if the value changed by more than 10%, then it may improve your score to record the date of this change and both the old and new values. The form has a space at the end of Section B where you can note this.
- Portfolio Manager does have default values for all space use characteristics with the exception of gross floor area. However, you should not use those values except in special cases such as a vacated tenant as discussed above in Section IV.

Bank/Financial Institution:	Data Center:		
Required:	Required: Gross floor area (SF)		
Gross floor area (SF)	IT Energy Configuration – Select one from:		
Weekly operating hours	1. Uninterruptible Power Supply (UPS) Meter supports only IT Equipment. (Preferred)		
# of workers on main shift	2. UPS Meter includes non-IT load of 10% or less.		
# of personal computers Percent of floor area that is air conditioned	3. UPS Meter includes non-IT load greater than 10%. Non-IT load is sub-metered.		
(>=50%, <50%, or none) Percent of floor area that is heated	4. UPS Meter includes non-IT load greater than 10%. Non-IT load is not sub-metered.		
(>=50%, <50%, or none)	5. Facility has no UPS Meter.		
	6.IT Energy is not current metered at this facility – Apply Estimates.		
	IT Energy Data – 12 months of measured energy consumption data is required from either the UPS or PDU Meter, depending on IT Energy Configuration		
	Meter Type (select 1): UPS Output or PDU Input		
	Month Start Date Month End Date kWh		
Courthouse:			
Required:			
Gross floor area (SF)			
Weekly operating hours			
# of workers on main shift			
# of personal computers			
Percent of floor area that is air conditioned (>=50%, <50%, or none)			
Percent of floor area that is heated (>=50%, <50%, or none)			
	Optional: UPS System Redundancy (N, N+1, N+2, 2N, greater than 2N, none of the above) Cooling System Redundancy (N, N+1, N+2, 2N,		
	greater than 2N, none of the above)		

Hospital (General Medical and Surgical):	House of Worship:
Required:	Required:
Gross floor area (>20,000 SF)	Gross floor area (SF)
# of staffed beds	Maximum seating capacity
# of MRI machines	# of Weekdays of operation
# FTE workers	Hours of operation per week
Maximum # of floors	# of personal computers
Tertiary care facility – yes or no	Presence of cooking facilities - yes or no
Number of Buildings	# of commercial refrigeration/freezer units
Laboratory on-site – yes or no	
Laundry facilities on site – yes or no	
Ownership Status (non-profit, for-profit,	
government)	

Hotel:	K-12 School:
Required:	Required:
Gross floor area (SF)	Gross floor area (SF)
# of rooms	# of personal computers
# of workers on main shift	# of walk-in refrigeration/freezer units
# of commercial refrigeration/freezer units	High school - yes or no
On-site cooking – yes or no	Open weekends – yes or no
Percent of floor area that is cooled in 10%	On-site cooking – yes or no
increments (10%, 20%, 30%, etc.) Percent of floor area that is heated in 10% increments (10%, 20%, 30%, etc.)	Percent of floor area that is cooled in 10% increments (10%, 20%, 30%, etc.)
Hours per day the guests are on-site	Percent of floor area that is heated in 10% increments (10%, 20%, 30%, etc.)
Number of guest meals served	Months of use
Square footage of full-service spas	
Square footage of gym/fitness center	Optional:
Laundry processed at site (choose one: no laundry facility, linens only (e.g. bed/table linens), terry only (e.g. towels, bathrobes), both linens and terry)	School District
Annual quantity of laundry processed on-site	
Average Occupancy (%)	
Medical Office:	General Office 1:
Required:	Required:
Gross floor area (SF)	Gross floor area (SF)
# of workers on main shift	Weekly operating hours
Weekly operating hours	# of workers on main shift
Percent of floor area that is cooled in 10%	# of personal computers
increments (10%, 20%, 30%, etc.)	Percent of floor area that is air conditioned
Percent of floor area that is heated in 10%	(>=50%, <50%, or none)
increments (10%, 20%, 30%, etc.)	Percent of floor area that is heated (>=50%, <50%, or none)

Multifamily Housing:	General Office 2:
[No tenant data collection needed]	Required:
Required:	Gross floor area (SF)
Gross floor area (SF)	Weekly operating hours
Total number of units	# of workers on main shift
Total number of bedrooms	# of personal computers
Maximum number of floors in the tallest building/tower	Percent of floor area that is air conditioned (>=50%, <50%, or none)
Percent of square footage devoted to common area	Percent of floor area that is heated (>=50%, <50%, or none)
Number of laundry hookups in common area	(>=30%, <30%, or none)
Number of laundry hookups in each unit	
Percent of floor area that is heated in 10% increments (10%, 20%, 30%, etc.)	
Percent of floor area that is cooled in 10% increments (10%, 20%, 30%, etc.)	General Office 3: Required:
Government subsidized housing (Yes or No)	Gross floor area (SF)
Meter Configuration (which meters cover tenants only, common spaces only, or both)	Weekly operating hours # of workers on main shift # of personal computers
Optional:	Demont of floor and that is air and distance
Total number of dishwashers in all units	Percent of floor area that is air conditioned (>=50%, <50%, or none)
Resident population type (No specific type, Dedicated Student, Dedicated Military, Dedicated Senior/Independent Living, Dedicated Special Accessibility Needs, Other Dedicated Housing) Primary hot water fuel type	Percent of floor area that is heated (>=50%, <50%, or none)

Other:	Parking:
Required: Gross floor area (SF) (must be less than 10% of gross building floor area in order for the building to be eligible for a rating) Weekly operating hours # of personal computers # workers on main shift	Required: Gross floor area that is enclosed (SF) Gross floor area that is unenclosed with a roof (SF) Gross floor area that is open (no roof) (SF) Weekly hours of access
Retail Store:	Residence Hall/Dormitory:
Required:	Required:
Gross floor area (SF)	Gross floor area (SF)
Weekly operating hours	# of rooms
# of workers on main shift	Percent of floor area that is cooled in 10%
# of personal computers	increments (10%, 20%, 30%, etc.)
# of cash registers	Percent of floor area that is heated in 10% increments (10%, 20%, 30%, etc.)
# of walk-in refrigeration/freezer units	Computer lab on-site – yes or no
# of open & closed refrigeration/freezer cases	Dining Hall on-site— yes or no
Percent of floor area that is cooled in 10% increments (10%, 20%, 30%, etc.)	
Percent of floor area that is heated in 10% increments (10%, 20%, 30%, etc.)	
Exterior entrance to the public – yes or no	

Supermarket/Grocery Stores:	
Required:	
Gross floor area (SF)	
Weekly operating hours	
Workers on main shift	
On-site cooking – yes or no	
# of walk-in refrigeration/freezer units	
Percent of floor area that is cooled in 10% increments (10%, 20%, 30%, etc.)	
Percent of floor area that is heated in 10% increments (10%, 20%, 30%, etc.)	
# of open or closed refrigeration/freezer cases	
# of registers and/or personal computers	

Warehouse (unrefrigerated and refrigerated):	Wastewater Treatment Plant:
Warehouse (Unrefrigerated):	Required:
Required:	Average influent flow (mgd)
Gross floor area (SF)	Average influent biological oxygen demand
Weekly operating hours	(BOD_5)
# of workers on main shift	Average effluent biological oxygen demand (BOD ₅)
# of walk-in refrigerators/freezer units	Plant design flow rate (mgd)
Percent of floor area that is cooled in 10% increments (10%, 20%, 30%, etc.)	Presence of fixed film trickle filtration process – yes or no
Percent of floor area that is heated in 10% increments (10%, 20%, 30%, etc.)	Presence of nutrient removal process – yes or no
Distribution Center – yes or no	
Warehouse (Refrigerated):	Water Treatment and Distribution Utility:
Required:	Required:
Gross floor area (SF)	Average flow (mgd)
Weekly operating hours	
# of workers on main shift	

Optional: Record notes about spa the change was more than 10%) h		a change to an attribute	over the course of the year (if
Optional: Record contextual infor here.	mation you want to put i	nto Portfolio Manager's n	otes field for public disclosure

Worksheet Section C. Utility Information Collection

Use this section to help with the collection of information for each building and/or space type being benchmarked. You need to collect monthly consumption information for all energy sources (usually just electricity and natural gas, but sometimes oil, propane, steam, etc), and water. Because most bills do not begin on the first of the month and go to the last day of the month, you will need to include additional months so that your data is inclusive of January 1, 2012 to December 31, 2012—you may need as many as 14 months of data. If you are missing part of the year, Portfolio Manager will report N/A and you will not be able to submit to DDOE. Some utilities include usage for the last 12 months on each bill, so that may help you more easily identify your usage. Utility history is also available online, or by calling customer service.

When collecting this information from your tenants, your tenants have one of three options. Tenants can (a) fill out a grid similar to this one in the Non-Residential Tenant Information Form for 2012, (b) fill out a utility data authorization release form which you can use to request their data from the utility company or companies directly, (c) provide you with copies of their utility bills if those bills have usage for each month of 2012 listed on them

For electricity data only, if you have five or more tenants, you can get aggregated whole-building data from Pepco directly instead of from your tenants, by providing Pepco with all the meter numbers via their <u>Building Energy Consumption Request Form</u>.

Note that if you have any tenants who will soon be vacating, DDOE recommends you just get waiver forms from them so you will not have to follow-up with them after they move out to get the final month(s) of usage data in the future.

Electricity:

Contact Pepco or your electricity supplier

http://www.pepco.com/contact/

http://www.pepco.com/business/services/consumptionrequestform/

202-872-2040

Natural Gas:

Contact Washington Gas or your supplier

http://www.washgas.com/pages/ContactUs

(703) 750-1000

Water (Required beginning with 2012 data):

Contact DC Water

http://www.dcwater.com/contact

202-787-2000

Other utilities, like fuel oil, steam, or propane: Contact your supplier(s)

Electricity Usage		
Month Start Date	Month End Date	kWh (kilowatt-hours)

	Natural Gas Usas	ge
Month Start Date	Month End Date	therms

Water Usage		
Month Start Date	Month End Date	kGal (thousand gallons)

Fuel Oil Usage (if applicable)			
Month Start Date	Month End Date	gallons	

Steam Usage (if applicable)		
Month Start Date	Month End Date	MLbs (million pounds)

Other Energy Usage (if applicable), Type:			
Month Start Date	Month End Date	Units:	