ENERGY STAR® Portfolio Manager Data Collection Worksheet

This worksheet was designed to help building owners and managers collect data to benchmark buildings using EPA's ENERGY STAR Portfolio Manager. The information in this worksheet will be used to establish your building's profile in Portfolio Manager, which is critical to calculate benchmarks of key metrics such as energy intensity and costs, water use, and carbon emissions. All building types can be entered into Portfolio Manager and receive energy and water benchmarks, as well as a comparison of performance against a national average for buildings of a similar type.



Some buildings will also receive an ENERGY STAR score. The ENERGY STAR score is a benchmark that indicates how efficiently buildings use energy on a 1-100 scale. A score of 50 indicates that energy performance is average compared to similar buildings, while a score of 75 or better indicates top performance, and means your building may be eligible to earn the ENERGY STAR label. To receive an ENERGY STAR score, the gross floor area of the building must be comprised of more than 50% of one of the following space types: bank/financial institution, courthouse, data center, hospital (general medical and surgical), hotel, house of worship, K-12 school, medical office, office, residence hall/dormitory, retail store, senior care facility, supermarket/grocery store, warehouse (refrigerated and unrefrigerated), and wastewater treatment plant.

Use this worksheet to collect the data for all space types applicable to your facility.

Required Data for ENERGY STAR Benchmarking

- Portfolio Manager username and password.
- The building street address, year built, and contact information.
- The building gross floor area and key operating characteristics for each major space type. Use this worksheet to collect this information before logging in to Portfolio Manager.
- 12 consecutive months of utility bills for all fuel types used in the building. If you don't have this information readily available, contact your utility provider(s) as most will be able to easily supply this historical information.

General Building Information

Facility name		Year built	
Building address			
City	State	ZIP	

Space Use Attributes

Before compiling the information noted in the boxes below, review the following important information:

- Specific definitions and instructions for each of the data fields listed in the boxes below can be viewed by navigating to Portfolio Manager Help, selecting "Space Type Definitions," choosing the appropriate building type, and selecting "Space Use Information."
- Some buildings may contain multiple space types within a single building (e.g. office, data center, and parking OR K-12 school and swimming pool). Complete the fields below for each applicable major space types within the building.
- For buildings with 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.
- Default values supplied by Portfolio Manager can be used for all space use characteristics with the exception of
 gross floor area. Using default values will result in an approximate energy performance score which can be a
 beneficial metric for estimating energy performance. If defaults are used for an initial score, it is recommended
 that actual data be added later to more accurately measure a facility's energy performance. Facilities using
 default values are not eligible to apply for the ENERGY STAR label. Leave any of the requested information
 below blank (except gross floor area) to use a default value for the field.

Bank/Financial Institution:	Data Center:		
Required:	Required:		
Gross floor area (SF)	Gross floor area (SF)		
Weekly operating hours	IT Energy Configuration – Select one from:		
# of workers on main shift	1. Uninterruptible Power Supply (UPS) Meter		
# of personal computers	supports only IT Equipment. (Preferred)		
Percent of floor area that is air conditioned (>=50%, <50%, or none)	 UPS Meter includes non-IT load of 10% or load. UPS Meter includes non-IT load greater that 10%. Non-IT load is sub-metered. 		
Percent of floor area that is heated (>=50%, <50%, or none)	4. UPS Meter includes non-IT load greater that 10%. Non-IT load is not sub-metered.	n	
Courthouse:	5. Facility has no UPS Meter.		
Required:	6.IT Energy is not current metered at this facil	ity –	
Gross floor area (SF)	Apply Estimates.		
Weekly operating hours	IT Energy Data – 12 months of measured energy	Jy	
# of workers on main shift	consumption data is required from either the UP PDU Meter, depending on IT Energy Configurati		
# of personal computers			
Percent of floor area that is air conditioned	Meter Type (select 1): UPS Output or PDU Inp		
(>=50%, <50%, or none)	Month Start Date End Date Consump		
Percent of floor area that is heated (>=50%, <50%, or none)	(kWh)		
(>=30 /0, <30 /0, Of Horie)	1		
	2		
	3		
	4		
	5		
	6		
	7		
	8		
	9		
	10		
	11		
	12		
	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	Weekdays of operation
# FTE workers	Hours of operation per week
Optional:	# of personal computers
Laboratory on-site – yes or no	Presence of cooking facilities - yes or no
Laundry facilities on site – yes or no	# of commercial refrigeration/freezer units
Number of Buildings	
Maximum # of floors	
Tertiary care facility – yes or no	
Ownership Status (drop down of options)	
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 cooled in 10%
Percent of floor area that is heated in 10% increments (10%, 20%, 30%, etc.)	increments (10%, 20%, 30%, etc.)
Optional:	Percent of floor area that is heated in 10% increments (10%, 20%, 30%, etc.)
Hours per day the guests are on-site	Optional:
Number of guest meals served	Months of use
Square footage of full-service spas	School District
Square footage of gym/fitness center	
Laundry processed at site (drop down of	
options)	
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 heated in 10% increments (10%, 20%, 30%, etc.)	Percent of floor area that is air conditioned (>=50%, <50%, or none) Percent of floor area that is heated (>=50%, <50%, or none)
Multifamily Housing:	General Office 2:
Required:	Required:
Gross floor area (SF)	Gross floor area (SF)
Optional:	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 individual apartment units	
Number of laundry hookups in common areas	
Total number of dishwashers in all 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.)	
Primary hot water fuel type	
Resident population type (No specific type, Dedicated Student, Dedicated Military, Dedicated Senior/Independent Living, Dedicated Special Accessibility Needs, Other Dedicated Housing)	
Government subsidized housing (Yes or No)	

Other:	General Office 3:
Required:	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) Optional:	Gross floor area (SF)
	Weekly operating hours
	# of workers on main shift
# of personal computers	# of personal computers
# workers on main shift	Percent of floor area that is air conditioned (>=50%, <50%, or none)
	Percent of floor area that is heated (>=50%, <50%, or none)
Parking:	Retail Store:
Required:	Required:
Gross floor area that is enclosed (SF)	Gross floor area (SF)
Gross floor area that is not enclosed with a roof	Weekly operating hours
(SF)	# of workers on main shift
Gross floor area that is open (SF)	# of personal computers
Weekly hours of access	# of cash registers
	# of walk-in refrigeration/freezer units
	# of open & closed refrigeration/freezer cases
	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

Residence Hall/Dormitory:	Senior Care Facility:
Required:	Required:
Gross floor area (SF)	Gross floor area (SF)
# of rooms	# of units
Percent of floor area that is cooled in 10% increments (10%, 20%, 30%, etc.)	Average Number of Residents
Percent of floor area that is heated in 10% increments (10%, 20%, 30%, etc.) Optional: Computer lab on-site – yes or no Dining Hall on-site– yes or no	Total Resident Capacity # of workers on the main shift # of PCs owned by the community (does not include PCs owned by residents) # of commercial refrigeration/freezer units # of commercial washing machines # of residential washing machines # of residential electronic lift systems 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.)
Supermarket/Grocery Stores:	Swimming Pool:
Required:	Required:
Gross floor area (SF)	Swimming pool size, choose from:
Weekly operating hours	Olympic (50 meters x 25 meters) Recreational (20 yards x 15 yards)
Workers on main shift	Short Course (25 yards x 20 yards)
On-site cooking – yes or no	Indoor or outdoor
# of walk-in refrigeration/freezer units	Optional:
Percent of floor area that is cooled in 10% increments (10%, 20%, 30%, etc.)	Months of use
Percent of floor area that is heated in 10% increments (10%, 20%, 30%, etc.)	
Optional:	
# of open or closed refrigeration/freezer cases	
# of registers and/or personal computers	

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