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**DIRECTORY OF ENERGY EFFICIENCY PROGRAMS LEVERAGING ENERGY STAR®**  
**(LAST UPDATED AUGUST 2016)**

Utilities and state program sponsors across the country are incorporating benchmarking and other ENERGY STAR tools and resources into their energy efficiency programs. This document provides a quick way to find out which programs sponsors are offering services that will help you improve the energy performance of your commercial buildings using ENERGY STAR. You can quickly search for four types of program offerings: [Benchmarking with Portfolio Manager](#), [Portfolio Manager Web Services](#), [Aggregate Whole Building Data Downloads](#), and [Building Performance with ENERGY STAR](#).

**BENCHMARKING WITH PORTFOLIO MANAGER**

Program Sponsor	Program Name and Web or Email Contact Link	Summary
Alabama Power (AL)	<a href="#">State Energy Program</a>	The State of Alabama (ADECA) employs the State Energy Program to decrease energy consumption in public facilities such as K-12 schools, universities, community colleges, state and local governments as well as some privately owned commercial and residential buildings. Alabama Power assists the state by providing energy data related to these buildings for benchmarking with Portfolio Manager.
Ameren Illinois (IL)	<a href="#">Large Facility Retro-Commissioning</a> (formerly Healthcare and Commercial Building Retro-commissioning)	Large facility customers can receive incentives for conducting a retro-commissioning building survey and implementing low cost (0-1 year payback) measures using a pre-approved Retro-Commissioning Service Provider (RSP). Applications for funding must include survey results and the building's ENERGY STAR benchmarking score. Facilities with a high Energy Utilization Index (EUI) or low ENERGY STAR score will be ranked higher in the approval process.
American Electric Power (AEP) Southwestern Electric Power Company (SWEPCO) (TX)	<a href="#">SWEPCO SCORE<sup>SM</sup> (Schools Conserving Resources) Program</a>	Through the SCORE Program, K-12 public schools are provided assistance in benchmarking their facilities using Portfolio Manager, developing an energy master plan, identifying and prioritizing energy efficiency projects, and communicating project successes to management and the community.
AEP Texas Central Company (TX)	<a href="#">AEP Texas SCORE<sup>SM</sup> / CitySmart<sup>SM</sup> Program</a>	Through the SCORE / CitySmart Program, K-12 public schools and municipal governments are provided assistance in benchmarking their facilities using Portfolio Manager, developing an energy master plan, identifying and prioritizing energy efficiency projects, and communicating project successes to management and the community.
AEP Texas North Company (TX)	<a href="#">AEP Texas SCORE<sup>SM</sup> / CitySmart<sup>SM</sup> Program</a>	Through the SCORE / CitySmart Program, K-12 public schools and municipal governments are provided assistance in benchmarking their facilities using Portfolio Manager, developing an energy master plan, identifying and prioritizing energy efficiency projects, and communicating project successes to management and the community.
Arizona Public Service (APS) (AZ)	<a href="#">Solutions for Business Program</a>	APS sponsors periodic training classes on Portfolio Manager. Customers are encouraged to use Portfolio Manager to better understand how they use energy and identify opportunities to improve the efficiency of their facilities. Many of these opportunities will qualify for incentives through the APS Solutions for Business program. Additionally, customers must use Portfolio Manager to establish a baseline when pursuing retro-commissioning improvements and incentives.



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Austin Energy (TX)	<a href="#">Energy Conservation Audit and Disclosure Ordinance</a>	Commercial building owners of 10,000 square feet and above affected by the City of Austin's Energy Conservation Audit and Disclosure (ECAD) ordinance must annually benchmark their facilities using Portfolio Manager and submit the benchmarking results to Austin Energy. Austin Energy is responsible for the implementation of the ordinance and related energy efficiency programs.
Baltimore Gas and Electric (BGE) (MD)	<a href="#">Large Building Tune-up Services</a>	To take advantage of BGE's Large Building Tune-up Services, customers must be willing to benchmark their facility's energy usage using Portfolio Manager or other program-approved benchmarking techniques. BGE provides incentives to cover up to 75 percent of the cost with a per-project cap of \$30,000 for tune-up services for buildings greater than 75,000 square feet with complex HVAC systems.
CenterPoint Energy (TX)	<a href="#">Texas SCORE<sup>SM</sup> / CitySmart<sup>SM</sup> Program</a>	Through the SCORE / CitySmart Program, K-12 public and private schools, higher education, and municipal governments are provided assistance in benchmarking their facilities using Portfolio Manager, developing an energy master plan, identifying and prioritizing energy efficiency projects, and communicating project successes to management and the community.
ComEd (IL)	<a href="#">Retro-Commissioning and Monitoring-Based Commissioning</a>	ComEd uses Portfolio Manager as part of establishing eligibility for its Retro-commissioning and Monitoring-Based Commissioning program. To be eligible, customers must have high energy use intensity or a low ENERGY STAR score in Portfolio Manager. The program also encourages participants to use Portfolio Manager as a benchmarking tool for their buildings. The program is offered in coordination with Nicor Gas, Peoples Gas, and North Shore Gas.
ComEd (IL)	<a href="#">Data Centers</a>	Data centers participating in the program are urged to begin benchmarking with Portfolio Manager and are provided with automated whole building energy usage data. Additionally, data centers are encouraged to explore the implementation of ENERGY STAR servers, cooling and electrical products when improving facilities.
Consumers Energy (MI)	<a href="#">Smart Buildings</a>	Consumers Energy provides customers with their buildings' Portfolio Manager score and conducts a whole building assessment of the facility, identifying low cost/no cost facility improvement measures. Training in the use of Portfolio Manager is provided to customers so that they can continue to monitor their performance as they implement the identified energy efficiency measures. Upon implementation of the projects and verification of the savings, incentives are available to the customers.
DC Sustainable Energy Utility (DCSEU) (DC)	<a href="#">Benchmarking Help Center</a>	DCSEU created a Benchmarking Help Center to provide technical assistance to building owners and property managers needing to comply with DC's benchmarking mandate. The center helps with benchmarking with Portfolio Manager, answers general questions about the regulation, and assists with data collection.
Delmarva Power (MD)	<a href="#">Delmarva's Retro-Commissioning Program</a>	The Retro-Commissioning for Existing Buildings Incentive helps Delmarva's commercial and industrial customers determine energy usage in their facilities, identify energy-saving opportunities, and optimize their existing systems. The facility must have higher than average electrical intensity based on analysis using Portfolio Manager, be more than two years old, and have a minimum of 75,000 square feet of conditioned space to be eligible for the retro-commissioning incentives. The process includes multiple phases. At the end of each phase, the customer submits a report for review and approval and payment is made.



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<p>Duke Energy (NC, SC)</p>	<p>Smart Energy in Offices Program <a href="#">(Contact Duke Energy)</a></p>	<p>Duke's Smart Energy in Offices program offers customers a Smart Energy HQ portal that automates benchmarking through a web services integration with Portfolio Manager, seamlessly pushing monthly billing data to new or existing Portfolio Manager account, freeing customers from the burden of manual data entry. The program supports energy performance benchmarking as part of a building and operator rewards program that also incorporates targeted action campaigns promoting operations and maintenance best practices, building operator community forums, and tenant engagement to raise awareness of energy-saving behaviors.</p>
<p>El Paso Electric (TX)</p>	<p><a href="#">SCORE<sup>SM</sup> Program</a></p>	<p>Through the SCORE Program, K-12 public schools are provided assistance in benchmarking their facilities using Portfolio Manager, developing an energy master plan, identifying and prioritizing energy efficiency projects, and communicating project successes to management and the community.</p>
<p>El Paso Electric (NM)</p>	<p><a href="#">SCORE<sup>SM</sup> Plus Program</a></p>	<p>Through the SCORE Plus Program, K-12 public schools and large commercial facilities over 100 kW in demand are provided assistance in benchmarking their facilities using Portfolio Manager, developing an energy master plan, identifying and prioritizing energy efficiency projects, and communicating project successes to management and the community.</p>
<p>Energy Trust of Oregon (OR)</p>	<p><a href="#">ENERGY STAR for New Buildings</a></p>	<p>Energy Trust New Buildings provides incentives for buildings that exceed a score of 75 as calculated by Portfolio Manager. Eligible building types may include office, retail, healthcare and hospitals, warehouse or storage, restaurant, manufacturing, grocery, hotels and motels, private schools or colleges, mixed-use, high-rise multifamily residential (more than 3 stories) and parking garages.</p>
<p>Entergy Arkansas (AR)</p>	<p><a href="#">CitySmart Quick Start Program</a></p>	<p>Through the CitySmart program, customers are provided assistance to benchmark their facilities using Portfolio Manager, develop an energy master plan, identify and prioritize energy efficiency projects, and communicate project successes to management and the community.</p>
<p>Entergy Texas (TX)</p>	<p><a href="#">School/University Programs (SCORE)</a></p>	<p>Through the SCORE program, K-12 and higher education schools are provided assistance in benchmarking their facilities using Portfolio Manager, developing an energy master plan, identifying and prioritizing energy efficiency projects, and communicating project successes to management and the community.</p>
<p>Entergy Texas (TX)</p>	<p><a href="#">Governmental Agency Programs (CitySmart)</a></p>	<p>Through the CitySmart program, municipal governments are provided assistance in benchmarking their facilities using Portfolio Manager, developing an energy master plan, identifying and prioritizing energy efficiency projects, and communicating project successes to management and the community.</p>
<p>Eversource and United Illuminating (UI) (CT)</p>	<p><a href="#">Retro-Commissioning</a></p>	<p>Eversource and UI, in connection with the Connecticut Energy Efficiency Fund, administer a retro-commissioning program. The program identifies energy savings in existing commercial and industrial buildings, and customers must benchmark with Portfolio Manager in order to participate in the program.</p>



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<p>Eversource and United Illuminating (UI) (CT)</p>	<p><a href="#">CT Energy Dashboard</a></p>	<p>Eversource and UI, in connection with the Connecticut Energy Efficiency Fund, administer a Clean Energy Communities Program. Through this program, municipalities commit to the “Clean Energy Communities Municipal Pledge” to save energy in municipal and school buildings and voluntarily purchase renewable energy. Participants are required to benchmark municipal buildings in Portfolio Manager to set reduction goals and track energy savings over time.</p>
<p>Focus on Energy (WI)</p>	<p><a href="#">Large Energy Users Program</a></p>	<p>The Focus on Energy Large Energy Users Program helps customers develop a Portfolio Manager baseline and coaches them through the process of maintenance and continuous improvement. This service is provided to customers by request only.</p>
<p>MidAmerican Energy Company (IA)</p>	<p><a href="#">Commercial Energy Solutions</a></p>	<p>MidAmerican Energy leverages Portfolio Manager benchmarking for larger commercial customers that participate in the Commercial Energy Solutions program. The program’s primary offerings—energy assessments and building optimization services—are designed to arm commercial businesses with the information and expertise they need to create a prioritized, actionable facility improvement plan. Program participants also are connected to rebates and incentives that offset the cost of important energy-saving improvements.</p>
<p>MidAmerican Energy Company (IL)</p>	<p><a href="#">Commercial Energy Solutions</a></p>	<p>MidAmerican Energy leverages Portfolio Manager benchmarking for larger commercial customers that participate in the Commercial Energy Solutions program. The program’s primary offerings—energy assessments and building optimization services—are designed to arm commercial businesses with the information and expertise they need to create a prioritized, actionable facility improvement plan. Program participants also are connected to rebates and incentives that offset the cost of important energy-saving improvements.</p>
<p>New Jersey Clean Energy Program (NJ)</p>	<p><a href="#">Pay for Performance - Existing Buildings</a></p>	<p>The Pay 4 Performance (P4P) program provides a tiered incentive structure based on estimated and actual energy savings derived from building modelling. Each project is benchmarked with Portfolio Manager during the project application phase and is benchmarked again 12 months after construction is completed; this final benchmark is used to track if the project achieved the minimum 15 percent energy reduction to earn the final performance based incentive that may be up to 25 percent of total project cost for existing building projects. Lower minimum energy reduction targets exist for high energy intensity customers.</p>
<p>New Mexico Gas Company (NM)</p>	<p><a href="#">SCORE<sup>SM</sup></a></p>	<p>Through the SCORE program, K-12 public schools are provided assistance in benchmarking their facilities using Portfolio Manager, developing an energy master plan, identifying and prioritizing energy efficiency projects, and communicating project successes to management and the community.</p>
<p>Nicor Gas (IL)</p>	<p><a href="#">Building Retro-Commissioning</a></p>	<p>Nicor Gas uses Portfolio Manager as part of establishing eligibility for its Building Retro-commissioning program. To be eligible, customers must have high energy use intensity or a low ENERGY STAR score in Portfolio Manager. The program is offered in coordination with ComEd.</p>
<p>North Shore Gas (IL)</p>	<p><a href="#">Building Retro-Commissioning</a></p>	<p>North Shore Gas uses Portfolio Manager as part of establishing eligibility for its Building Retro-commissioning program. To be eligible, customers must have high energy use intensity or a low ENERGY STAR score in Portfolio Manager. The program is offered in coordination with ComEd.</p>



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<p>Northwest Energy Efficiency Alliance (NEEA) (ID, MT, OR, WA)</p>	<p><a href="#">BetterBricks</a></p>	<p>BetterBricks, a commercial building program of the Northwest Energy Efficiency Alliance (NEEA), encourages individuals and businesses in the commercial real estate industry to adopt energy-efficient technologies, services, and best practices in the design, construction, management, and operations of their buildings. BetterBricks provides support and resources around benchmarking, including educational trainings on Portfolio Manager. Through these resources and trainings, BetterBricks seeks to help the Northwest commercial real estate industry gain a competitive advantage through strategic energy management.</p>
<p>NV Energy (NV)</p>	<p><a href="#">NV Energy's Energy Smart Schools Program</a></p>	<p>Nevada public school district customers receive assistance comparing the energy performance of their private school and System of Higher Education buildings with others in the district, the state, and the nation. The program requires customers to complete and submit a Portfolio Manager benchmarking data collection form in order to benchmark. The program staff works with customers to make sure that the data is complete and accurate.</p>
<p>Omaha Public Power District (OPPD) (NE)</p>	<p><a href="#">ENERGY STAR Initiatives</a></p>	<p>OPPD encourages customers to benchmark with Portfolio Manager by offering regular trainings to customers. The company also hosts periodic ENERGY STAR Challenge Roundtables for customers interested in learning more about Portfolio Manager and ENERGY STAR tools to help improve the efficiency of commercial buildings. OPPD further encourages benchmarking by providing professional engineer services at a minimal cost to building owners or managers whose buildings are eligible to apply for the ENERGY STAR certification.</p>
<p>Pacific Gas and Electric Company (PG&amp;E) (CA)</p>	<p><a href="#">PG&amp;E's Retro-Commissioning Program</a></p>	<p>PG&amp;E's Retro-commissioning program is a systematic process for identifying less-than-optimal performance in a facility's existing equipment and control systems and making necessary repairs or enhancements to save energy and cost. Benchmarking with Portfolio Manager is an option in the performance evaluation process and buildings must enter their data into Portfolio Manager as part of the pre-screening to identify candidate buildings. Post verification, providers are required to train customers and their staff on how to maintain measures implemented for persistence.</p>
<p>Peoples Gas (IL)</p>	<p><a href="#">Building Retro-Commissioning</a></p>	<p>Peoples Gas uses Portfolio Manager as part of establishing eligibility for the Building Retro-commissioning program. To be eligible, customers must have high energy use intensity or a low ENERGY STAR score in Portfolio Manager. The program is offered in coordination with ComEd.</p>
<p>Pepco (MD)</p>	<p><a href="#">Pepco's Retro-Commissioning Program</a></p>	<p>The Retro-Commissioning for Existing Buildings Incentive helps Pepco's commercial and industrial customers determine energy usage in their facilities, identify energy-saving opportunities, and optimize their existing systems. The facility must have higher than average electrical intensity based on analysis using Portfolio Manager, be more than two years old, and have a minimum of 75,000 square feet of conditioned space to be eligible for the retro-commissioning incentives. The process includes multiple phases. At the end of each phase, the customer submits a report for review and approval and payment is made.</p>



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<p>Southern California Edison (SCE) and Southern California Gas (SoCalGas) (CA)</p>	<p><a href="#">Southern California Gas Continuous Energy Improvement Program</a></p>	<p>SCE/SoCalGas' Continuous Energy Improvement Offering is a co-implemented strategic energy management program that offers consultative services to assist customers in establishing self-sustaining energy management practices to drive continuous improvements over time. Benchmarking with Portfolio Manager is part of the performance "assessment" phase for commercial buildings.</p>
<p>Texas-New Mexico Power (TX)</p>	<p><a href="#">Commercial Solutions</a></p>	<p>Through the Commercial Solutions Program, commercial customers are provided assistance in benchmarking their facilities using Portfolio Manager, developing an energy master plan, identifying and prioritizing energy efficiency projects, and communicating project successes to management and the community.</p>
<p>Texas-New Mexico Power (TX)</p>	<p><a href="#">Texas SCORE<sup>SM</sup> / CitySmart<sup>SM</sup> Program</a></p>	<p>Through the SCORE / CitySmart Program, K-12 public schools and municipal governments are provided assistance in benchmarking their facilities using Portfolio Manager, developing an energy master plan, identifying and prioritizing energy efficiency projects, and communicating project successes to management and the community.</p>
<p>Xcel Energy (CO)</p>	<p><a href="#">Energy Analysis</a></p>	<p>Xcel Energy offers a suite of programs under the Energy Analysis program. As part of the On-site Energy Audit, properties are benchmarked using Portfolio Manager.</p>
<p>Xcel Energy (CO, MN)</p>	<p><a href="#">Recommissioning</a></p>	<p>Xcel Energy offers customers diagnostic, onsite studies to determine opportunities for energy savings through re- or retrocommissioning of existing functional building systems. Customers are eligible for incentives for the study and the measures implemented. Benchmarking with ENERGY STAR Portfolio Manager is integrated into the study phase of the program.</p>
<p>Xcel Energy (MN)</p>	<p><a href="#">Turn Key Services</a></p>	<p>Xcel Energy's Turn Key Services provide a customized solution for customers from initial building analysis through implementation of recommended measures. Xcel Energy provides ENERGY STAR benchmarking scores to customers participating in an on-site energy assessment.</p>



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**PORTFOLIO MANAGER WEB SERVICES**

Program Sponsor	Program Name and Web or Email Contact Link	Summary
Atlantic City Electric (NJ)	<a href="#">Resource Advisor</a>	ACE offers Resource Advisor, an online tool, to help commercial building owners, property managers, and other authorized parties easily obtain whole-building electricity use data for energy benchmarking. In addition to data analytics, this tool supports two-way, automatic data feeds with Portfolio Manager, plus monthly data updates.
Avista (ID, OR, WA)	<a href="#">Avista Portfolio Manager Services</a>	Building owners opt into this program by creating meters in Portfolio Manager and completing a request for automated data for the meters from within Portfolio Manager. Once this request is complete, Avista automatically sends 12 months of historical usage data to Portfolio Manager and provides monthly updates on an ongoing automated basis.
Baltimore Gas and Electric (BGE) (MD)	<a href="#">BGE Automated Benchmarking Tool</a>	Building owners interested in optimizing their energy usage can sign up for BGE's Automated Benchmarking Tool. When registering, building owners must enter their meter or account number and then verify their building's address in order to receive a virtual meter number for use in Portfolio Manager. Through this process, BGE provides 12 months of aggregate whole building usage data directly to Portfolio Manager and provides ongoing monthly usage data updates.
Clark Public Utilities (WA)	<a href="#">Exchange Data with ENERGY STAR Portfolio Manager</a>	Building owners opt-in to this program by creating a meter in a Portfolio Manager account and completing a request to Clark Public Utilities to exchange data with ENERGY STAR Portfolio Manager. Once this request is complete, Clark Public Utilities will populate 12 months of electric energy usage and billing data. Clark Public Utilities will automatically update the aggregate meter data on a quarterly basis in January, April, July, and October.
Commonwealth Edison (IL)	<a href="#">Energy Usage Data System</a>	This solution simplifies the process of collecting and validating whole-building, multi-tenant energy usage data. Customers place a request for a specific building and ComEd provides the customer with a list of ComEd customers located at the building address. Once the customer verifies that ComEd's list is an accurate list of the tenants in the building, ComEd provides 12 months of aggregate whole building usage data directly to Portfolio Manager and provides ongoing monthly usage data updates. The tool has been an integral part of the City of Chicago benchmarking ordinance.
Delmarva Power (MD, DE)	<a href="#">Resource Advisor</a>	Delmarva Power offers Resource Advisor, an online tool, to help commercial building owners, property managers, and other authorized parties easily obtain whole-building electricity use data for energy benchmarking. In addition to data analytics, this tool supports two-way, automatic data feeds with Portfolio Manager, plus monthly data updates.
Enwave Seattle (WA)	<a href="#">ENERGY STAR Reporting Services by UtilityStudio.com</a>	Enwave Seattle offers Portfolio Manager web services to help customers comply with the Seattle Energy Disclosure Ordinance. The service automatically reports monthly steam usage data to ENERGY STAR Portfolio Manager.



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<p>Los Angeles Department of Water and Power (LADWP) (CA)</p>	<p><a href="#">Contact LADWP</a></p>	<p>Building owners opt-in to this program by adding their buildings in Portfolio Manager and completing a request for automated data for their buildings' meters from within Portfolio Manager. Once this request is complete, LADWP automatically sends 12 months of historical usage data to Portfolio Manager and will provide updates upon request.</p>
<p>Pacific Gas and Electric Company (PG&amp;E) (CA)</p>	<p><a href="#">PG&amp;E Automated Benchmarking Web Services for ENERGY STAR Portfolio Manager</a></p>	<p>Building owners opt-in to this program by creating meters in Portfolio Manager and completing a request for automated data for the meters from within Portfolio Manager. Once this request is complete and the meters are authorized, PG&amp;E automatically populates up to three years of historical usage and billing data to Portfolio Manager and provides monthly updates on an ongoing, automated basis.</p>
<p>Pacific Power (CA, OR, WA)</p>	<p><a href="#">Energy Benchmarking</a></p>	<p>Track your building's electrical usage with Resource Advisor, Pacific Power's tool to request whole-building, historic electrical usage data for energy benchmarking. With Resource Advisor, aggregate building data will automatically transfer on a monthly basis to ENERGY STAR® Portfolio Manager®.</p>
<p>PECO (PA)</p>	<p><a href="#">Smart Energy Usage Data Tool</a></p>	<p>PECO developed its Smart Energy Usage Data Tool to assist commercial customers with benchmarking their energy use. The tool allows for data export into Portfolio Manager to help customers comply with the electric portion of Philadelphia's benchmarking regulation for buildings greater than 50,000 square feet.</p>
<p>Pepco (DC, MD)</p>	<p><a href="#">Resource Advisor</a></p>	<p>Pepco offers Resource Advisor, an online tool, to help commercial building owners, property managers, and other authorized parties easily obtain whole-building electricity use data for energy benchmarking. In addition to data analytics, this tool supports two-way, automatic data feeds with Portfolio Manager, plus monthly data updates.</p>
<p>Puget Sound Energy (PSE) (WA)</p>	<p><a href="#">PSE's MyData</a></p>	<p>PSE offers MyData, a free web-based tool, which allows building owners, managers, and operators to track and assess the energy consumption of their buildings. After registering properties, PSE will initially provide customers with at least 36 months of whole building energy usage data with ongoing automated monthly updates. This tool also enables customers to automatically upload building energy consumption to ENERGY STAR® Portfolio Manager®.</p>
<p>Rocky Mountain Power (ID, UT, WY)</p>	<p><a href="#">Energy Benchmarking</a></p>	<p>Track your building's electrical usage with Resource Advisor, Rocky Mountain Power's tool to request whole-building, historic electrical usage data for energy benchmarking. With Resource Advisor, aggregate building data will automatically transfer on a monthly basis to ENERGY STAR® Portfolio Manager®.</p>
<p>Sacramento Municipal Utility District (SMUD) (CA)</p>	<p><a href="#">SMUD Portfolio Manager Services</a></p>	<p>Building owners opt-in to this program by creating meters in Portfolio Manager and completing a request for automated data for the meters from within Portfolio Manager. Once this request is complete, SMUD automatically sends 12 months of historical usage data to Portfolio Manager and monthly updates on an ongoing, automated basis.</p>
<p>Salt River Project (SRP) (AZ)</p>	<p>SRP's Automated Energy Data Upload Service (<a href="#">Contact SRP</a>)</p>	<p>Eligible building owners and operators can use this service to have energy data automatically transferred to meters in their Portfolio Manager account. Once meters are authorized, SRP populates historic meter data and continues to update meters as new data becomes available.</p>



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<p>San Diego Gas &amp; Electric (SDG&amp;E) (CA)</p>	<p><a href="#">SDG&amp;E Web Services</a></p>	<p>Authorized customers can choose to use SDG&amp;E's Web Services program by connecting with "SDGE Benchmarking" and entering basic facility information (i.e. account number, meter number, and amount of last bill) in Portfolio Manager. Portfolio Manager then sends the customer request to SDG&amp;E and the utility automatically sends 12 months of historical usage data back to Portfolio Manager.</p>
<p>Seattle City Light (SCL) (WA)</p>	<p><a href="#">Seattle City Light Automated Benchmarking Program</a></p>	<p>SCL provides aggregate building consumption data to building owners upon request. Building owners must create an account in Portfolio Manager and once SCL processes the completed request form sent by the customer, which includes customer verification of the meters, the utility provides a unique meter name to the building owner and a service order number. Owners then create one meter in Portfolio Manager for each building. Once activated, SCL will automatically upload the aggregate building consumption data directly to that single meter in Portfolio Manager. After the first upload of 60 months of data is complete, SCL will automatically update the consumption every month.</p>
<p>Southern California Edison (SCE) (CA)</p>	<p><a href="#">SCE Benchmarking Program</a></p>	<p>Building owners opt-in to this program by creating meters in Portfolio Manager and completing a request for automated data for the meters from within Portfolio Manager. Once this request is complete, SCE automatically sends 12 months of historical usage data to Portfolio Manager and offers monthly updates on an ongoing, automated basis.</p>
<p>Southern California Gas (SoCalGas) (CA)</p>	<p><a href="#">SoCalGas Energy Efficiency Benchmarking</a></p>	<p>Building owners opt-in to this program by creating meters in Portfolio Manager and authorizing Web Services through either a CISR form submission or self-authorization, which requires customers to enter their account number, meter number, and most recent bill into Portfolio Manager. Once this request is validated, SoCalGas automatically sends 14 months of historical usage data to Portfolio Manager and offers monthly updates on an ongoing, automated basis.</p>
<p>Tacoma Public Utilities (WA)</p>	<p><a href="#">TPU Portfolio Manager Services</a></p>	<p>Customers request automated data uploads for their buildings' meters from within Portfolio Manager. Once this request is complete, TPU will send up to 24 months of historical usage data to Portfolio Manager if the customer requests it for the shared meter. Thereafter, TPU will upload monthly billing reads and amounts to Portfolio Manager automatically.</p>
<p>Veolia Energy (PA)</p>	<p><a href="#">Automated Benchmarking Service</a></p>	<p>Veolia Energy developed its Automated Benchmarking Service to support compliance with Philadelphia's benchmarking ordinance. Buildings owners must sign up for the service, create a Portfolio Manager account, and connect with Veolia. Upon the building owner's consent, Veolia will send 24 months of the most recent aggregate energy usage to Portfolio Manager after which Veolia will automatically create, access, and upload the building owner's meter data on a periodic basis.</p>
<p>Xcel Energy (CO, MI, MN, ND, NM, SD, TX, and WI)</p>	<p><a href="#">Energy Benchmarking Tool</a></p>	<p>Xcel Energy provides a direct feed of whole-building energy usage data from its meter databased into ENERGY STAR Portfolio Manager. Customers can develop building profiles that look at the entire building as an aggregate whole (a single meter), each individual tenant in a building (multiple meters), or a combination (some meters aggregated and some meters separate). Once the initial connection steps are completed, Xcel will update customer energy usage data on a monthly basis. If applicable, Xcel will compile a tenant list related to the property address and will make an initial attempt to match tenants to meters shared during the enrollment process to identify if consent forms are required. Xcel will notify the customer that consent forms are needed. Completed forms may be uploaded directly into the system.</p>



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### AGGREGATE WHOLE BUILDING DATA DOWNLOADS

Program Sponsor	Program Name and Web or Email Contact Link	Summary
Austin Energy (TX)	<a href="#">Portfolio Manager Reporting Option</a>	Austin Energy aggregates energy data by legal property boundaries. The utility then contacts the legal owner with aggregate information and categorizes the property based on the predominant use. Once the legal owner reviews and acknowledges the information, the owner can then confirm or request any corrections needed. Austin Energy will continue to keep the property owner updated with site-specific energy conservation program information.
Con Edison (NY)	<a href="#">LL 84 and Benchmarking Resources</a>	To help customers comply with New York City Local Law 84, Con Edison developed software to aggregate energy usage for customers by building address. The aggregate data allows Con Edison to protect customer privacy and to deliver up to 24 months of building energy usage data, regardless of changes in tenancy. The energy data is delivered to customers who assume responsibility for uploading data in Portfolio Manager. Con Edison also provides links to ENERGY STAR benchmarking resources.
Eversource (MA)	<a href="#">Energy Reporting and Disclosure Portal</a>	Eversource (formerly NSTAR) has created a building energy data portal to enable property owners to obtain whole building energy data in support of the Energy Disclosure and Reporting Ordinances in Boston and Cambridge, Massachusetts. Protections for tenant privacy are in place.
National Grid (MA)	<a href="#">National Grid Data Requests (MA)</a>	National Grid (MA) provides building owners with aggregate energy consumption data to help them comply with Boston's Building Energy Reporting and Disclosure Ordinance. National Grid offers two ways to request aggregate data, via email ( <a href="mailto:BERDOSupport@nationalgrid.com">BERDOSupport@nationalgrid.com</a> ) or phone (800-732-3400).
National Grid (NY)	<a href="#">National Grid Data Requests (NY)</a>	Building owners can obtain aggregate energy data (a building's entire gas consumption measured by month) from National Grid (NY). National Grid advises customers to submit requests for aggregate energy data no later than approximately two weeks prior to the May 1 NYC compliance deadline. National Grid offers two ways to request aggregate consumption data, via email ( <a href="mailto:LocalLaw84@nationalgrid.com">LocalLaw84@nationalgrid.com</a> ) or phone (718-643-4050).
Peoples Gas (IL)	<a href="#">Large Building Energy Use</a>	To help commercial and municipal buildings larger than 50,000 square feet and residential buildings larger than 250,000 square feet comply with the Chicago Benchmarking Ordinance, Peoples Gas provides aggregate natural gas use data. Customers must complete an information request form and will then receive the aggregate monthly usage for the previous calendar year.
PSEG Long Island (NY)	<a href="#">Process for Data Retrieval</a>	PSEG Long Island provides aggregate electric consumption data and building costs to help customers comply with Local Law 84. All requests for benchmarking must be presented in writing and reference Local Law 84. Customers can request yearly aggregate data for an entire building or monthly data for an individual account number. If the request is coming from a third party, a letter of authorization is needed to release the data.



LEARN MORE AT  
[energystar.gov](http://energystar.gov)

ENERGY STAR is a U.S. Environmental Protection Agency program helping businesses and individuals fight global warming through superior energy efficiency.

Washington Gas (DC)	<a href="#">Energy Benchmarking</a>	Washington Gas supports benchmarking initiatives in its service territory by providing aggregate energy use data to authorized requesters. The service is available in cases where a building has 5 or more separately metered tenant accounts, and where the building owner is unable to obtain consumption data from all individual tenants. Buildings with 4 or fewer accounts may request aggregate data by providing written consent from each individual tenant account. Please contact Washington Gas at <a href="mailto:aggregateddata@washgas.com">aggregateddata@washgas.com</a> for further information.
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**BUILDING PERFORMANCE WITH ENERGY STAR**

Program Sponsor	Program Name and Web or Email Contact Link	Summary
ComEd (IL)	<a href="#">Building Performance with Energy Star for Commercial Real Estate</a>	Utilizing the Building Performance with ENERGY STAR (BPwES) model, ComEd’s team of commercial real estate experts works to adapt traditional efficiency programs into packages that are understood and benefit commercial buildings. Focused on multi-tenant commercial office properties over 50,000 square feet and larger, the program encourages benchmarking, goal setting, and tracking through Portfolio Manager.
Consumers Energy (MI)	<a href="#">Building Performance with ENERGY STAR</a>	Consumers Energy offers a BPwES program to help organizations reduce their energy usage by benchmarking with Portfolio Manager and providing a walk-through assessment on the worst performing building. From this information, an Energy Management Plan is created and Energy Saving Goals are set. The emphasis is to encourage customers to implement the low cost/no cost actions first, along with creating a strategic plan for capital improvements, across the entire organization. The program targets all sectors and in order to influence engagement, the participating organizations must involve a high-level decision maker in the process.