

DIRECTORY OF ENERGY EFFICIENCY PROGRAMS LEVERAGING ENERGY STAR

(UPDATED OCTOBER 7, 2010)

PROGRAM SPONSOR	PROGRAM NAME	SUMMARY
Arizona Public Service (AZ)	Solutions for Business Program	Customers must establish a baseline using Portfolio Manager or similar tool to be eligible to receive reimbursement for retrocommissioning studies. Following the baseline assessment and results documentation, APS will reimburse up to 50% of the retrocommissioning study costs with a per-project cap of \$20,000.
Pacific Gas and Electric (CA)	Pacific Gas and Electric's Automated Benchmarking Service	Building owners opt-into this program by creating meters in Portfolio Manager and completing a request for automated data for meters from within Portfolio Manager. Once this request is complete, Pacific Gas and Electric automatically sends 36 months of historical usage data to Portfolio Manager and provided monthly updates on an automated ongoing basis.
Southern California Edison (CA)	SCE's Automated Benchmarking Service	Building owners opt-into this program by creating meters in Portfolio Manager and completed 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 automated ongoing basis for up to three years.
San Diego Gas and Electric (CA)	SDG&E's Automated Benchmarking Service	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, SDG&E automatically sends 36 months of historical usage data to Portfolio Manager and monthly updates on an automated ongoing basis.

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Sacramento Municipal Utility District (CA)	SMUD Automated Benchmarking Service (Contact SMUD)	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, SMUD automatically sends 12 months of historical usage data to Portfolio Manager and monthly updates on an automated ongoing basis.
Southern California Gas (CA)	SoCalGas' Automated Benchmarking Service	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, SoCalGas automatically sends 36 months of historical energy data to Portfolio Manager and monthly updates on an automated ongoing basis.
Pacific Gas and Electric (CA)	More than a Million (Peter Turnbull)	Pacific Gas and Electric's More than a Million (MTM) targets large commercial and institutional customers with a portfolio of building totally at least 10 million square feet. Pacific Gas and Electric's goal for each customer is to save 1 megawatt of electrical demand (or "more than a million" watts) through a bundle of large-scale efficiency projects across the customer's portfolio of buildings. All eligible buildings in the customer's portfolio are benchmarked with Portfolio Manager and energy consumption data is updated monthly through Pacific Gas and Electric's automated benchmarking service. Pacific Gas and Electric assists customers in obtaining financial incentive and technical assistance to implement large energy efficiency projects at their facilities.

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Pacific Gas and Electric (CA)	Pacific Gas and Electric's Retrocommissioning Program	Pacific Gas and Electric's Retrocommissioning (RCx) program offers investigation of energy savings opportunities and implementation of RCx process and other energy efficiency measure. Benchmarking with Portfolio Manager is part of the performance evaluation process and buildings must enter their data into Portfolio Manager as part of the pre-screening to identify candidate buildings. Participants must use Portfolio Manager again after the project is complete to assess results post-RCx. This is a consistent program offering across all three California investor-owned utilities.
Southern California Edison (CA)	Southern California Edison Commercial Retrocommissioning Program	SCE's Retrocommissioning (RCx) program offers investigation of energy savings opportunities and implementation of RCx process and other energy efficiency measures. Benchmarking with Portfolio Manager is part of the performance evaluation process and buildings must enter their data into Portfolio Manager as part of the pre-screening to identify candidate buildings. Participants must use Portfolio Manager again after the project is complete to assess results post-RCx.
San Diego Gas & Electric (CA)	San Diego Retrocommissioning Program	SDG&E's Retrocommissioning (RCx) program offers investigation of energy savings opportunities and implementation of RCx process and other energy efficiency measures. Benchmarking with Portfolio Manager is part of the performance evaluation process and buildings must enter their data into Portfolio Manager as part of the pre-screening to identify candidate buildings. Participants must use Portfolio Manager again after the project is complete to assess results post-RCx.

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Pacific Gas and Electric (CA)	Pacific Gas and Electric BPwES (Theda Silver-Pell)	This pilot targets building fleets and leverages existing Pacific Gas and Electric segmented marketing materials and organization structure. BPwES participants assess their buildings using Portfolio Manager and are directed to existing incentives that align with a comprehensive strategy to improve the whole building energy performance. The participants may be service and product providers or direct Pacific Gas and Electric customers.
Southern California Edison (CA)	SCE BPwES (Richard Jett)	This pilot SCE program is for leased Class A and B commercial office space that is greater than 100,000 square feet. BPwES participant assess their buildings using Portfolio Manager and are directed to existing incentives that align with a comprehensive strategy to improve the whole building energy performance.
Xcel Energy (CO)	Commercial Real Estate Efficiency Program	Xcel Energy uses Portfolio Manager in the initial assessment phase of the Commercial Real Estate Efficiency program. The program provides building owners incentives to have an in-depth, whole building assessment and follow through on a set of comprehensive upgrades determined through the assessment.
Avista (ID)	Avista's Automated Benchmarking Service	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 automatic basis.

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Northwest Energy Efficiency Alliance (ID)	Better Bricks	NEEA's Better Bricks market transformation initiative encourages organizations to incorporate energy-related business principles and products into the design, construction, and operations of their buildings. NEEA supports benchmarking using Portfolio Manager across all its target markets (grocery, healthcare, and commercial real estate). To build awareness and interest in improving whole building energy performance, NEEA administers contests that leverage the competitive nature of the commercial real estate industry and promote the use of ENERGY STAR tools and resources for commercial buildings.
Nevada Energy (NV)	Sure Bet for Schools Program	Nevada school district customers receive assistance comparing the energy performance of their 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 be benchmarked. The program staff works with customers to make sure that the data is complete and accurate.
New Jersey Clean Energy (NJ)	Free Energy Benchmarking	Customers complete a benchmarking request form to receive free assistance with Portfolio Manager benchmarking. Once the benchmarking is complete, a customer receives a score, EUI, or EPI, a data analysis graph, suggestions for improving the facility operations and maintenance, and guidance on applicable NJCEP incentive options. This service is currently available free of charge to owners and managers of industrial facilities, hospitals, and health care building, multifamily properties, the hospitality sector, and colleges and universities. A program summary video is available online.

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New Jersey Clean Energy (NJ)	Pay for Performance (P4P) Existing Buildings	P4P is a comprehensive energy efficiency program that provides incentives towards whole-building energy improvements. Building have to benchmark using Portfolio Manager before applying for incentives and one year after installation is completed. If benchmarking documents a 15% savings after one year, the project qualifies for a bonus incentive of up to 20% of total project cost.
New Jersey Clean Energy (NJ)	New Jersey Clean Energy BPwES (Tom Rooney)	This pilot targets building fleets and leverages existing Pacific Gas and Electric segmented marketing materials and organizational structure. BPwES participants assess their buildings using Portfolio Manager and are directed to existing incentives that align with a comprehensive strategy to improve the whole building energy performance. The participants may be service and product providers or direct Pacific Gas and Electric customers.
NYSERDA (NY)	Energy Smart Schools	Through this program NYSERDA program, K-1 school districts are provided technical assistance for benchmarking using Portfolio Manager. Schools are then directed to NYSERDA programs for additional technical assistance and financial incentives when appropriate.
NYSERDA (NY)	Market Sector Focus Programs	NYSERDA created the sector-based Focus approach to provide customers with a single point of entry to access NYSERDA's core programs and to leverage industry-specific association to reach target audiences. The Focus programs identification of savings opportunities, and direct customer entry into NYSERDA's incentive programs, NYSERDA offers Focus Programs in the following sectors: K-12 Schools, Colleges and Universities, Hospitality, Healthcare, Commercial Real Estate, Water/Wastewater, Industry, and State and Local Government.

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NYSDERA (NY)	Commercial Real Estate (CRE) Toolkit	<p>NYSDERA's focus on Commercial Real Estate Benchmarking Toolkit is a free, customized, user-friendly Web-based tool that enables commercial building owners and managers to rather their buildings' energy efficiency and carbon footprint relative to peer office buildings in New York City, the State, and across the nation. NYSDERA includes the ENERGY STR score in the Focus CRE Scorecard using an automated benchmarking process. The Focus CRE Toolkit also provides regional-based comparison of sour energy consumption and carbon emissions for buildings located in New York City.</p>
Duke Energy (NC)	Market Sector Programs (Sue Laufenberg)	<p>Duke's Prescriptive Energy Program for Hospitals and Energy Savings Master Program for Commercial Real Estate encourage Portfolio Manager benchmarking as part of a comprehensive energy savings program, which helps customers establish an energy management plan to achieve their energy savings goals.</p>
National Grid (RI)	Whole Building Assessment	<p>National Grid will provide comprehensive facility operation and performance assessment that will help determine a building's operating characteristics and overall efficiency in relation to other similar buildings. Using Portfolio Manager, the goal of this assessment is to help customers optimize and maintain their building's performance implementing no and low-cost operational improvements as well as other cost-effective equipment enhancements. Program implementation is conducted with leadership by National Grid using a team approach with pre--screened trade allies.</p>
National Grid (RI)	Whole Building Assessment	<p>This pilot targets commercial real estate office facilities and supermarkets in Massachusetts, Rhode Island and New Hampshire. BPwES participants assess their buildings using Portfolio Manager and are directed to existing incentives that align with a comprehensive strategy to improve the whole building energy performance.</p>