

This is a July 2019 Introduction to Building EQ Presentation.

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Building EQ webpage: www.ashrae.org/buildingEQ
Building EQ Video: https://www.youtube.com/watch?v=8UprJpl5cMs&t=3s
Building EQ Portal Training: https://www.youtube.com/watch?v=K45K0YfOjpU&t=45s
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NOTE:

Most of the photos in the presentation with people come from and feature the actors in the Building EQ video listed above.

The 2 minute video provides a broad overview of the Building EQ program.



CZ = Climate Zone; EUI = Energy Use Intensity – Btu/yr-ft²; IO = In Operation; AD = As Designed

The Building EQ Portal is an online tool that includes:

- Online data entry and submission process
- Download of metered energy data from ENERGY STAR[™] Portfolio Manager

Building EQ is a web based portal that compares your building's performance with similar building types.

- offers a consistent methodology,
- can also compare buildings within an owner's portfolio against each other
- can be re-evaluated over time to see if the improvements are getting the expected energy savings and performance results.
- allows owners to invest financial resources in their buildings in the ways that will provide the greatest return.

Carbon metrics are as follows (see also slide on this later in presentation):

- Total Annual GHG Emissions (lbs/yr)
- Total Annual GHG Emissions per Conditioned Space (lbs/yr/SqFt)
- Building EQ Carbon Performance Score



Current labeling efforts in North America (USA/Canada)

Information on State & Local rating regulations is available from the BuildingRating website (supported by the Institute for Market Transformation): <u>https://www.buildingrating.org/jurisdictions</u>

Other websites:

- EPA ENERGY STAR: www.energystar.gov
- DOE Asset Score: https://energy.gov/eere/buildings/commercial-building-energy-asset scoring-tool
- USGBC LEED: www.usgbc.org/leed
- Green Globes: www.greenglobes.com/
- BOMA 360: www.boma.org/360

How Does	Building	* Powered by ASHRAE		
	Benchmarking	Energy Audit	Asset Rating	
Building EQ	1	1	1	
ENERGY STAR Portfolio Manager	1			
DOE Asset Score			1	
ASHRAE Std 211	~	1		
ISO 50002:2014(en)	1	1		
				4

Building EQ allows for the comparison of a building's actual energy use (In Operation) to the buildings potential energy use (As Designed).

Both Building EQ and ENERGY STAR both benchmark your building against a baseline of other similar buildings.

Building EQ is a statistical scale that compares the building's score to a baseline median score and ENERGY STAR is pass/fail (75 or greater) & uses a percentile scale where a score of 75 means that building is better than 75% of other similar buildings

Building EQ assessment assists with the preparation of an ASHRAE Level 1 Energy Audit to identify improvements for the building – these actionable recommendations are generated by a credentialed professional (BEAP, BEMP, PE) with a site visit and recorded measurements.

DOE Asset Score has no credential requirement and the tool automatically generates building improvement suggestions which makes the quality of the suggestions somewhat uncertain.



Current Labeling efforts – Globally/Internationally

Information on the European Union requirements: DIRECTIVE (EU) 2018/844 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 30 May 2018

amending Directive 2010/31/EU on the energy performance of buildings and Directive 2012/27/EU on energy efficiency.

Member States are obliged to ensure that when buildings are constructed, sold or rented out, an Energy Certificate is made available to the owner or by the owner to the tenant or potential buyer. The certification shall also include advice and information on how to improve energy performance. It concerns such elements as building envelope, windows, heating, electrical and ventilation installations, lighting, heat sources (incl. boilers, CHP units) cooling systems and others. Certain buildings over 500m² are also required to have an energy certificate on public display. This can be an asset rating or an operational rating.



Current labeling efforts in North America (USA/Canada)

Information on State & Local rating regulations is available from the BuildingRating website (supported by the Institute for Market Transformation): <u>https://www.buildingrating.org/jurisdictions</u>

NOTE: All voluntary programs on the areas covered by this map are in local/city jurisdictions and show up as dots on the map.

Gray shaded states have some level of statewide policies.



Current labeling efforts in Europe and Asia

Information on State & Local rating regulations is available from the BuildingRating website (supported by the Institute for Market Transformation): https://www.buildingrating.org/jurisdictions

NOTE: There are no voluntary programs on this areas covered by this map – the Legend applies globally even though no countries shown apply





The Building EQ Performance Score rates the building's performance and is free to all users.

- The Building EQ Performance Score shows on the screen once the required data is entered and provides an indicator of how the building is performing.
- The Score and the assessment process start a conversation with the building owner on how to improve the building's energy performance.
- Projects must be submitted by a credentialed practitioners for an official Building EQ rating. Credential users include ASHRAE BEAP, ASHRAE BEMP, and Professional Engineers.

Building EQ is only tool that includes both In Operation (operational) and As Designed (asset) ratings. Taken together the As Designed and In Operation ratings provide a comprehensive view of a buildings current and potential energy performance.

The In Operation assessment is :

- Based on actual energy costs
- Resonates with decisions makers
- Provides actional recommendations for improvement

The As Designed evaluation is:

- Utilizes two models baseline and candidate building
- Based on Standard 90.1 PRM (Performance Rating Method), with adjustments for operational variables
- Indicates the building's potential energy performance and provides additional information for decision makers



Building EQ In Operation process compares metered energy use to a baseline median EUI using the following formula: (EUI_{metered}/EUI_{baseline}) X 100.

- Twelve consecutive months of actual metered data is required and must be within 6 months of the assessment date.
- Metered energy data can be downloaded from ENERGY STAR Portfolio Manager so the data does not need to be reentered into the Portal.

The scale barometer shown illustrates how a building's Building Performance Score indicates a buildings energy performance with a score range as follows: .

- A zero net energy building will have a score of zero (zero net energy use)
- An efficient building has a score less than 100 (low energy use / energy use approaching zero net energy use)
- An average building will fall near the median value of 100 (equals median or baseline building)
- An Inefficient building has a score greater than 100 (above average energy use / high energy use)

The baseline value of 100 also represents the median (similar to mid-point or average) energy use intensity for existing buildings of that building type.



Building EQ In Operation assesses the building's energy performance.

The assessment:

- collects metered energy data
- includes a building walk-through
- supports a Level 1 Energy Audit
- identifies where and how energy is consumed,
- provides suggested EEMs (with estimated costs and payback),
- includes an IEQ screening that records measurements for thermal comfort, lighting, and ventilation for IAQ
- provides a Building EQ Performance Score

The assessor gets information that will help the building owner. The building owner receives guidance on how to improve energy performance.

The estimated time to input the required data into the Portal is approximately 30-60 minutes depending on the size of the building and how much data is being input. This assumes that all the data is readily in hand at the time of input.



Building EQ As Designed compare a building's simulated energy consumption to a baseline median EUI using the following formula: (EUI_{simulated}/EUI_{baseline}) X 100.

- Utilizes two model approach (both baseline and the building being evaluated)
- Uses modeling protocols based on Standard 90.1 PRM (performance rating method)
- As per Standard 90.1, the baseline (median) EUI is aligned with Standard 90.1-2004

Because most green building programs don't normalize for operating and occupancy variables in their new construction (asset) ratings, it is very difficult to compare buildings with very different operations and occupancy to each other. The Building EQ As Designed rating allow for this comparison because the methodologies includes calculations to standardize operating variables.

The scale barometer shown illustrates how a building's Building Performance Score indicates a buildings energy performance with a score range as follows:

- A zero net energy building will have a score of zero (zero net energy use)
- An efficient building has a score less than 100 (low energy use / energy use approaching zero net energy use)
- An average building will fall near the median value of 100 (equals median or baseline building)
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- The baseline value of 100 also represents the median (similar to mid-point or average) energy use intensity for existing buildings of that building type



The As Designed process involves an on-site visit by a Building Energy Modeling Professional (BEMP) to confirm that the modeling inputs are consistent with the building as constructed. The process:

- Models the building using standardized operating assumptions and modeling inputs (from COMNET).
- Calculates the rating using data generated from the model
- Allows for comparison of buildings with very different operating parameters
- Allows for comparison of a building's current energy efficiency (In Operation) to the building's potential energy efficiency

The owner is able to compare different buildings without including effects of the current occupants. The Operator is able to determine whether they are achieving the full designed potential for a particular building.

The As Designed rating may be a useful tool for real estate transactions.

The estimated time to input the required data into the Portal is approximately 30-60 minutes depending on the size of the building and how much data is being input. This assumes that all the data is readily in hand at the time of input.



Because metered data is not required, the As Designed rating can be used on new buildings that have not yet been operational for a full 12 months as well as on existing buildings that have been operating for a long time.

The As Designed process can also be applied doing the design phase or construction phase to evaluate different design options. Because the As Designed rating is neutralized for occupancy and operation conditions, the design options can be compared solely based on how the building assets (bricks and mortar) and systems are expected to perform.

Note that the rating/score cannot be finalized/awarded until the building is fully constructed and the as-built conditions are finalized.



The Building EQ Portal is an online tool that includes:

- Online data entry and submission process
- Download of metered energy data from ENERGY STAR[™] Portfolio Manager

The *Building EQ Performance Score* rates the building's performance and is free to all users. Anyone can use the Portal to get the Building EQ Performance Score (i.e., the rating) which shows on the screen once the required data is entered.

Projects must be submitted by a credentialed practitioners for an official Building EQ rating. A credentialed practitioner signs off on the project by agreeing to the Terms and Conditions (TOC) and providing their signature on the Project detail screen for that project. Credential users include ASHRAE BEAP, ASHRAE BEMP, and Professional Engineer).

There is a one-time set up fee of \$25 for non-members and \$15 for ASHRAE members to verify the credentials of Professional /Chartered Engineers.

The fee is waived for BEAPs and BEMPs as the credentials for these Certified Providers can be automatically verified within ASHRAE's systems.



BuildingSync is BEDES-compliant XML schema for data transfer that allows for the output or input of data files form one application to another. For Building EQ, it will initially be inputting data from another source into the Portal.

The calculation of the median EUI has been aligned with ENERGY STAR using Architecture 2030's *Zero Tool* which will bring Building EQ Performance Scores more in line with ENERGY STAR Portfolio Manager scores. This calculation methodology is available for all ENERGY STAR building types in the US and Canada.

The Building EQ Portal uses methodology aligned with ASHRAE Standard 100 for all other building types in the US and Canada and for all building types in the rest of the world.



The Building EQ Portal allows you to group the projects in your account into campuses and portfolios. You can use these two designations to organize and group your projects.

The Copy Project feature creates a new project with the exact information as the original file. The new file is automatically created with "Copy 1" added to the end of the original file name. The new project can be renamed and edited as needed. This feature can be used to copy any project at any time during the data entry process or after the project has been submitted. You could use this feature to:

- Update a previously submitted project with new Utility, EEM, and/or IEQ information.
- Create an As Designed (AD) project for a building that has previously been submitted as an In Operation (IO) project, but needs to have some information that is different
- Enter historical data on a building without having to update the static building information with each new project.
- Start a new project with similar information to reduce required data entry.



The metrics (SI or IP), currency type (by country), and rating type (In Operation or As Designed or both) are selected from the Manage Project page.

The climate zone is selected on the data input screens.

The language (English or French) is selected for the user on their user set up page.

Currency is only used in the energy cost calculation on the energy tab and is done in the currency selected for the project. No additional currency exchange calculation is required.

Building EQ Tour	r – Port	al Screei	ns e	POWERED BY ASHRAE
Main Tabs Include:		Manage IO Ration Test Based		Hit Hugh Crowther
 Building Characteristic 	CS A Account	Building EQ Performance Score:	Submit	Backup Restore Import Reports Median EUI: 0
Energy	Littl, Project	Dulding Characteristics	🛧 IEQ Screening 🕘 Energy Efficiency Measures (EEMs) 🔶 Photo	s and Attachments
 IEQ Screening 	₽ Portfolio	Building Demographics Climate Information		
 Energy Efficiency Measures 		Building Unatacensises V Green Floor Area (12) Separately Metred Excluded Area (12)	Gross Floor Area (12) Candidented Floer A Espirately Metered Exelo	ve (10) Conditioned Floor Area (1): ve (10) Net Rated Floor Area (12)
 Photos and Attachmer 	nts	Number of Constitution Floors	Number of Conditioned Fit Floors Abov Original Year of Construct	e Grade Floors Above Grade V Grade Floors Below Grade
	Energy Effice option adde	ciency Measure ed to pull-down	es now have sea menus.	arch ¹⁹

The Data input screens are arranged by Tabs and Accordions.

- The Tabs (Building Characteristics, Energy, IEQ Screening, Energy Efficiency Measures, and Photos/Attachments) are organized horizontally across the screen.
- Each tab has multiple accordions below it vertically that open and close as needed to enter data.
- Once data entry begins a green check mark on the accordion indicates that all the required data for that accordion has been successfully entered and saved. A red "X" on either the accordion or tab indicates that some data is missing or does not fit into the required parameters.
- A search function has been added to the Energy Efficiency Measures (EEM) pull down menus under the EEM Tab. Click on the field for the list or enter a key word to search or narrow the list.



The Data input screens are arranged by Tabs and Accordions.

- The Tabs (Building Characteristics, Energy, IEQ Screening, Energy Efficiency Measures, and Photos/Attachments) are organized horizontally across the screen.
- Each tab has multiple accordions below it vertically that open and close as needed to enter data.
- Some fields require additional accordions that are only visible if that field is used.
- Once data entry begins a green check mark on the accordion indicates that all the required data for that accordion has been successfully entered and saved. A red "X" on either the accordion or tab indicates that some data is missing or does not fit into the required parameters.



The Building EQ Portal uses several different symbols to communicate the validation status of your project.

- The question mark indicates that there is a help screen associated with the field or tab that will
 provide specific guidance relative to that field or tab.
- The yellow triangle is a validation warning that signals that an entered value is outside the
 normally expected parameters for that field. A warning message will appear in yellow text at the
 top of the accordion to let you know what specific field is triggering the warning. The warning
 allows you to verify that you have entered the information correctly. Validation warnings will not
 prevent you from submitting your project for approval.
- The red X mark signifies a validation error indicating that either required information is missing
 or that an entered value is invalid. An error message will appear in red text at the top of the
 accordion to let you know what specific field is triggering the error and what action is needed to
 correct it. A project cannot be submitted for approval until all validation errors have been
 addressed.
- The green check mark indicates that all required data has been entered into that accordion and that all validation tests have been met.



Available **building types** are noted in the pull down menu for Building Type in the Building Demographics accordion (Building Characteristics tab).

- Buildings are listed by broad building activities that are broken down into more specific building types.
- Match your building's main use activities with the broader categories and then more specifically within the sub-categories underneath

A **multiple use building** contains multiple principal building activities in a single building and a property contains multiple buildings. A candidate building may be rated as a multiple use building/property using the rules detailed in the definitions including on the main Help screen in the Portal.

Lab Buildings: in order to produce a more accurate baseline median EUI for Lab buildings, the Building EQ Portal uses a calculation methodology that accounts for multiple lab types, hours of operation, and the lab area ratio.

Existing methodologies in other programs do not distinguish between different lab types or the percentage of lab area in a lab building (lab area ratio) making it difficult to get a fair comparison of performance.

	ing EC	Q Tour – Operational GHG	VERED BY SHRAE			
Total Building Ener	Total Building Energy Use and Building EQ Energy Performance have operational GHG metrics provided in					
Operational Oreen	new accordion under the Energ					
Total Annua	I GHG Emissions (Ibs/Yr)	• Total Annual GHG Emissions (CO ₂ /yr)				
Total An Conditi	nual GHG Emissions per oned Space (lbs/Yr/SqFt)	• Total Annual GHG Emissions per Conditioned				
Building EQ Ca	Building EQ Carbon Performance Score 0.3 Space (CO ₂ /yr/SqFt) (CO ₂ /yr/SqM)					
Utility Information	Utility Information Building EQ Carbon Performance Score					
Energy End Use		 Calculations follow Standard 189.1-2020 				
		methodology for GHG metrics	3			

Three metrics for GHG emissions are provided in the Portal:

- **Total Annual GHG Emissions** (CO2e/y) which is the absolute quantity of GHG emissions per year for the building expressed in metric tons, kg or lb.
- Total Annual GHG Emissions per Conditioned Space (CO2e/ft2-y) which is the total emissions per year for the rated building divided by the conditioned floor area of the building. This allows for comparison between different size buildings.
- Building EQ Carbon Performance Score (zCEF x 100) which uses the Zero Carbon Emissions Factor (zCEF) from Standard 189.1 Appendix J (as modified by addendum m) multiplied by 100 to provide a score in the same format as the Building EQ Energy Performance Score. The zCEF in 190.1 is calculated as the ratio of the rated building emissions to the baseline building emissions.

The Building EQ Portal determines GHG emissions by estimating the flow of electricity, delivered fuels or district energy to and from the building and applying emission factors for each source of energy. The procedure is illustrated in the following equation where "Q" is the amount of energy from a particular source and "e" is the emissions factor associated with that source of energy. *GHG Emissions= Q_Elect+e_Elect+Q_(Fossil fuels)*·*e_(Fossil fuels)*+*Q_District*·*e_District*



Energy use is already reported in the portal for electricity, fossil fuels and district energy. For In-Operation ratings, the metered energy use is reported. For As-Designed ratings, the simulated energy use is used.

The methodology used in the Portal is from Standard 189.1-2020 which includes GHG (CO2e) emission rates for fossil fuels used directly in buildings, electricity, and district energy. Electricity emission rates are provided separately for each United States eGRID subregion. The eGRID subregion for the rated building is determined from the zip code of the project. The GHG emissions for the baseline building is estimated in the same way as the rated building, using the above equation..

As part of this upgrade, the electricity site-source factors for the United States were upgraded to use the DOE eGRID subregion site-source factors. This makes the carbon metrics and the EUI calculations for the energy performance more accurate for each facility. Canada was updated using province specific site/source data.

Twelve additional countries updated using data from LLNL: Argentina, India, Columbia, Mexico, Malaysia, UK, Singapore, Turkey, Hong Kong, South Africa, Kuwait, Pakistan. Regions not updated still use the single electricity site-source factor previously used in the Portal (3.14).



New fields and accordions added to the Portal to collect Standard 211 Level 1 Energy Audit required elements including Space Function Breakdown, EUI Targets, Notable conditions, and multi-family building characteristics. This will complete the alignment of the Portal and associated audit reports with Standard 211 Level 1 Energy Audit requirements.

A search function added to the Energy Efficiency Measures (EEMs) pull down menus to make it easier for users to find specific EEMs. This was a user requested upgrade.

A sample project automatically added to all new accounts to allow users to utilize the sample project to better understand how to use the Portal. The sample project will use base information from ASHRAE's old HQ building. This was a user requested upgrade.

The API will allow other programs that collect data used by the Building EQ Portal to pus that data into the Portal and pull out the Building EQ Performance Score. The user interface for the API is under development now.



The following items are delivered by the Portal:

Building EQ Label Report - Free to credentialed users for approved submissions

Building EQ Disclosure Report - Available for a \$50 fee to credentialed users for approved submissions

Building EQ Spreadsheet Audit Report - Available for a \$50 fee to all users all projects

Building EQ Narrative Audit Report - Available for a \$200 fee to credentialed users for approved submissions

Also available but not listed on slide:

Calculated Building EQ Performance Score - Visible at top of Portal page after inputting minimum required data, Free to all users

User Input Report - Recaps all data entered into the Portal, Free to all users

Blank report can be printed for use of data collection offline



Benefits of the Building EQ Performance Score:

The score provides an indicator of how the building is performing and along with additional information produced during the assessment process allows for a conversation with the building owner on how to improve the building's energy performance.

The In Operation assessment:

- Based on actual energy costs
- Resonates with decisions makers
- Provides actional recommendations for improvement

The As Designed evaluation:

- Based on standardized model of the building
- Provides additional information for decision makers
- Indicates the building's potential energy performance



Building EQ Label Report

- Graphic representation of Building EQ Performance Score score
- Free to credentialed users for approved submissions
- Can be used to create a building plaque (see Plaque Guidelines on Portal)

Note: The building's calculated Building EQ Performance Score is visible at top of Portal page after inputting minimum required data and is available and free to all users



Building EQ Label Report

- Graphic representation of Building EQ Performance Score and equivalent letter grade
- Free to credentialed users for approved submissions
- Can be used to create a building plaque (see Plaque Guidelines on Portal)

The letter grades relate to the scores as follows:

- Score </= 0 is Letter Grade A+ Zero Net Energy
- Score 1-25 is Letter Grade A High Performance
- Score 26-55 is Letter Grade A- Very Good
- Score 56-85 is Letter Grade B Efficient
- Score 86-115 is Letter Grade C Average
- Score 116-145 is Letter Grade D Inefficient
- Score >145 is Letter Grade E Unsatisfactory

Note: The building's calculated Building EQ Performance Score is visible at top of Portal page after inputting minimum required data and is available and free to all users



Building EQ Disclosure Report

- Presents summary of building's energy use and Building EQ Performance Score
- Provides key energy use information for compliance with disclosure ordinances
- Suitable for real estate transaction energy disclosure
- Available for a \$50 fee to credentialed users for approved submissions



ANSI/ASHRAE/ACCA Standard 211-2018 Standard for Commercial Building Energy Audits

Information on a building energy's use is the critical first step in making the necessary changes and choices to reduce energy use and costs.

The Building EQ In Operation assessment process:

- focuses on the building's metered energy use for the preceding 12 to 18 months.
- includes the collection of information that aligns with an ASHRAE Level 1 Energy Audit
- helps in the preparation of an ASHRAE Level 1 Energy Audit report
- provides building owners with building-specific energy savings measures with estimated costs and payback information that can be used to improve building energy performance



ANSI/ASHRAE/ACCA Standard 211-2018 Standard for Commercial Building Energy Audits EEM=Energy Efficiency Measures

The Building EQ In Operation assessment process is aligned with and helps with the preparation of an ASHRAE Level 1 Energy Audit.

Energy Efficiency opportunities are selected from pull-down menus of standardized options. Free form fields are also available.

User Input Report

- A blank version can be printed before a project is started and used to collect data offline NOTE: the blank version is available from the main help screen
- Final report documents the data entered into the Building EQ Portal for a specific project
- A final version can be printed for a project to document the data entered.
- The report is free to all users for all submissions

Building EQ Spreadsheet Audit Report

- ASHRAE Level 1 Energy Audit spreadsheets in MS Excel format as required by Standard 211
- Auto populated with all information collected during In Operation assessment
- Additional information entered by user
- Available for \$50 to credentialed users for approved submissions

NOTE: not all required data is currently collected during the Building EQ process – but ASHRAE is working to add more fields to increase the data consistency



ANSI/ASHRAE/ACCA Standard 211-2018 – Standard for Commercial Building Energy Audits EEM = Energy Efficiency Measures

The basic parts of a Level 1 energy audit are:

- Energy-use Analysis review of monthly energy bills and utility information
- Walk-thru Survey
- Identification of low-cost/no-cost energy improvement measures
- Estimated Costs and Savings
- Summary of Special Problems/Needs

The Building EQ In Operation assessment process:

- provides a consistent process for evaluating a building's energy use
- identifies actional recommendations of EEMs that can be used to improve building energy performance
- allows a building to benchmark their building now and then re-assess after improvements have been made to verify the energy savings.



ANSI/ASHRAE/ACCA Standard 211-2018 Standard for Commercial Building Energy Audits EEM=Energy Efficiency Measures

Building EQ Spreadsheet Audit Report

- ASHRAE Level 1 Energy Audit spreadsheets in MS Excel format as required by Standard 211
- Auto populated with all information collected during In Operation assessment
- Additional information entered by user
- Available for \$50 to all users for all projects

NOTE: not all required data is currently collected during the Building EQ process – but ASHRAE is working to add more fields to increase the data consistency



Building EQ Narrative Audit Report

- Template for a full narrative ASHRAE Level 1 Energy Audit report in MS Word format
- Follows ASHRAE Standard 211 reporting requirements
- Auto populated with all information collected during In Operation assessment
- Additional information entered by user
- Available for \$200 to credentialed users for approved submissions

Specific ways this report is useful:

- Provides recommended text and boiler plate language to assist the user in preparing a comprehensive Level 1 Energy Audit report.
- Audit specific information populated from the Building EQ Portal fills in tables in the report
- Auto population saves data entry and report preparation time
- Provided in MS Word format so that all text can be edited as needed by the user.
- User can add or delete information based on what they wish to include in their report
- Can be customized to provide a more professional looking product by adding appropriate letterhead or logo.



Unlike many other programs (i.e., DOE Asset Score), Building EQ requires a credential user to submit a project for approval to get an official Building Performance Score and to access the reports. A credentialed user is one of the following:

- Licensed Professional/Chartered Engineer (US, UK, Canada, International).
- ASHRAE BEAP, BEMP
- DOE Better Buildings Workforce Guidelines Building Energy Auditor or Energy Manager which includes the AEE Certified Energy Auditor and Energy Manager and the EMA Energy Management Professional

There is a one-time set up fee of \$25 for non-members and \$15 for ASHRAE members to verify the credentials of Professional /Chartered Engineers and non-ASHRAE certifications. The fee is waived for BEAPs and BEMPs as the credentials for these Certified Providers can be automatically verified within ASHRAE's systems.

The BEQ Certified Provider logo can only be used by individuals certified by ASHRAE as Building Energy Modeling Professionals or Building Energy Assessment Professionals. Full guidelines for the use of the logo are available from ASHRAE.

To learn more about becoming ASHRAE certified, visit <u>www.ashrae.org/bemp</u> or <u>www.ashrae.org/beap</u>.



The Energy Genius Award recognizes excellence in the assessment of building energy performance. This differs from the ASHRAE technology awards which recognize excellence in the successful application of design innovation incorporating ASHRAE standards and good mechanical design. The vehicle for the Energy Genius Award to assess building energy performance is through the use of the ASHRAE Building EQ Portal program and Building EQ assessment process and completion of an ASHRAE Standard 211-compliant Level 1 Energy Audit with the assistance of ASHRAE Building EQ and a submission of an ASHRAE Building EQ In Operation project for an operational rating;

Portal submissions shall be evaluated, at a minimum, according to the following criteria in both categories, unless otherwise noted.

- The completion of all fields for the project submission, including optional fields
- For In Operation submissions: Improvement of building performance as a result of a Building EQ Assessment.
- Most innovative way to include students in the Building EQ submission process.
- The complexity of the building and systems that were audited;
- References to ASHRAE Standards, Guidelines, and publications, as appropriate in method and analysis descriptions.



The Energy Genius Award recognizes excellence in the assessment of building energy performance. This differs from the ASHRAE technology awards which recognize excellence in the successful application of design innovation incorporating ASHRAE standards and good mechanical design.

Recognition will be given to the winning submission at a Spring virtual meeting or the Summer Annual Meeting.

Each winning submission receives the following:

- A technical feature in an issue of the ASHRAE Journal of the submitted project;
- A case study produced by the Building EQ Committee to be featured on the ASHRAE Building EQ website at <u>www.ashrae.org/buildingeq</u>; and
- Digital Energy Genius award certificates to each user associated with the project submission.
- Plaque and recognition at the ASHRAE Annual Meeting plenary session.



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- Plaque and recognition at the ASHRAE Annual Meeting plenary session.



Building EQ Student Competition

The projects identify energy efficiency measures that target components with high energy consumption that the owner may upgrade to save operational costs and reducing the carbon footprint. Building owners can use these measures to make improvements to their buildings, turning those energy, cost, and carbon reductions into reality.

Why compete:

- Takes theory into practice.
- Provides hands-on experience with operational settings while working collaboratively with building owners.
- Gives Building owners the benefit of a student audit.
- Initiates industry connections to industry which can help lead to job opportunities. I
- Looks great on a resume.
- Makes a difference to the planet by reducing energy consumption.



Building EQ Student Competition

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- Looks great on a resume.
- Makes a difference to the planet by reducing energy consumption.



Please also see the following resources for additional information:

- Intro to Building EQ Details and Background available to presenters of this slide presentation
- Building EQ FAQs available on the Building EQ webpage and sent to presenters of these slides
- Building EQ Video accessible on the Building EQ webpage and at https://www.youtube.com/watch?v=8UprJpl5cMs&t=3s
- Building EQ Portal Training accessible on the Building EQ webpage and at https://www.youtube.com/watch?v=K45K0YfOjpU&t=45s
- Building EQ webpage at <u>www.ashrae.org/BuildingEQ</u>



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