



www.buildingenergyquotient.org

Building Energy Quotient ASHRAE's Building Energy Labeling Program

Building

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What is Building Energy Labeling?

As the world looks to reduce its energy use, information is the critical first step in making the necessary choices and changes.

Information for Consumers to Allow Educated Choices is Not New

Restaurant Sanitation Ratings





Nutrition Fact Label

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Car Fuel Economy Estimates

Building Energy Labels:

- Promote energy efficiency in real estate
- Differentiate efficient buildings in the marketplace (for tenants/buyers)
- Provide feedback on a building's designed and measured energy use
- Identify energy efficiency measures and value in reducing long-term energy costs
- Add to building performance databases

Current Labeling Efforts

- Building certification is becoming widespread
- International efforts:
 - European Union, Singapore and Canada
- U.S. efforts:
 - EPA ENERGY STAR Portfolio Manager benchmarking
 - DOE Commercial Building Energy Score (pilot phase)
 - USGBC LEED Rating Broader sustainability rating
 - GBI Green Globes Broader sustainability rating
 - BOMA 360 Six O&M focused criteria (incl. energy)
 - State labeling and disclosure programs

Why ASHRAE? Why now?

- Over 100 years of experience in the building sciences and technology
- Strong technical expertise across all aspects of building design and operation
- Historic focus on developing consensus-based, non-commercial documents
- Respect and credibility within the building community
- Opportunity to support consistent mandatory programs worldwide

ASHRAE's Building EQ

- Voluntary labeling program that draws on successful features of other building labeling & certification programs
- Complements other green building and energy rating/labeling programs
- Provides a way to benchmark performance
- Stimulates adoption of high performance building techniques
- Allows for comparison of As Designed (asset) and In Operation (operational) ratings

How is bEQ Different?

Different from Benchmark programs:

- Greater differentiation for high performing buildings and emphasis on zero net energy
- Expanded building categories covered via a table of median EUI values by climate zone
- Indentifies opportunities for improved energy performance (In Operation)
- Consistent process to assess energy performance
- Builds a relationship with an ASHRAE Certified Professional or licensed P.Eng.

How is bEQ Different?

Different from Green Building programs:

- Focuses solely on a building's energy use
- Focused on understanding energy use
- Indentifies opportunities for improved energy performance (In Operation)
- Allows for comparison between buildings with different operating variables (As Designed)
- bEQ could serve as a consistent energy rating method for both Existing Building and New Construction programs.

Benefits of bEQ

- Consistent analysis of a building's designed (as built) and actual energy performance
- Recommendations for reducing energy use with rough costs and paybacks
- Potential for continuous improvement in energy efficiency
- Ability to track and show effectiveness of improvements
- Demonstration of corporate responsibility
- Relationship with an ASHRAE certified professional or licensed P.Eng.

bEQ User Feedback

"Thanks to bEQ we were able to investigate the steam consumption data ... and to realize that the EMS was totaling the data wrongly. Without the thorough approach encouraged by bEQ, we would likely not have caught that."

bEQ User Feedback

"We were also able to identify several operational issues ... that will provide large savings with a very quick payback, and will by themselves pay for several times the cost of the evaluation."

bEQ Rating Types

In Operation (operational) rating

- Assessment of the building's structure/features and how it is operated
- Based on actual metered energy use of a building
- Applicable for buildings after at least 12-18 months of operation

bEQ Rating Types

As Designed (asset) rating

- Assessment of the building's physical characteristics and systems
- Independent of a building's occupancy and operating conditions
- Based on results of a standardized energy model as compared to a baseline
- Applicable to both new and existing buildings

bEQ In Operation Process

(EUI measured / EUI median) x 100

- Compares actual metered energy use of candidate building to median/baseline EUI
- Leads to informed energy management decisions
- Provides information on building's IEQ
- Illustrates benefits of equipment and system investments

bEQ In Operation Features

- Includes an ASHRAE Level 1 Energy Audit
- Recommends actions to reduce energy use
- Identifies both peak demand reduction and energy management opportunities
- Recognizes energy use from on-site renewables
- Uses Median EUI's developed from CBECS data, normalized for climate zone and operating hours
- Includes measurement-based IEQ indicators to assure levels of service are maintained

Level 1 Energy Audit

 Preliminary energy-use analysis (PEA) with review of utility bills, rate classes, and peak energy demand

Commercial Building

Energy Audits

- Space function analysis and energy end use summary
- Identification of low-cost/no-cost energy improvement measures with estimated costs and savings
- Recommended capital improvements with estimated costs and savings

bEQ User Feedback

"The bEQ workbook serves as a good model for information to gather during a Level 1 audit, and also provides a standardized way to present the information."

bEQ As Designed Process

(EUI _{standardized} / EUI _{median}) x 100

- Compares standardized modeled energy use of candidate building to median/baseline EUI
- Uses specified modeling inputs of building operating parameters
- Uses ENERGY STAR Target Finder to determine median/baseline EUI
- Includes a table of median/baseline EUIs by climate zone for additional building types

bEQ As Designed Features

- Isolates impact of a building's physical charactistics and systems
- Based on an energy model that normalizes for operational variables using standardized inputs and schedules
- Does not predict actual building energy consumption because operational and occupancy parameters aren't customized to the candidate building

Problems with Existing Asset Rating Methodologies

- Results are not comparable among buildings of the same type
- Occupancy parameters not normalized
- Impact of some physical variables neutralized
 - Building Massing
 - Percent of glazing below 40%
- Calculation procedures insufficiently rigorous
- Discrepancies between asset ratings and operational results misunderstood

The bEQ Rating Scale

- The bEQ scale is dimensionless
- Zero point on scale set to "zero net energy"
- Median value (100) set to national median EUI of CBECS for that building type
- Score can go below zero for net energy producing buildings
- Bottom half of scale exceeds 100 for "inefficient" and "unsatisfactory" buildings with high energy usage

The bEQ Rating Scale

Scale Range	Rating	Description
≤ 0	A+	Zero Net Energy
1-25	А	High Performance
26-55	A-	Very Good
56-85	В	Efficient
86-115	С	Average
116-145	D	Inefficient
>145	F	Unsatisfactory

Building Certification Requires Qualified Professionals

- bEQ program requires an ASHRAE certified professional or a P.Eng. licensed in the jurisdiction where the project is located
 - Building Energy Assessment Professional (BEAP) for the In Operation rating.
 - For information: <u>www.ashrae.org/BEAP</u>
 - Building Energy Modeling Professional (BEMP) for As Designed Rating
 - For information: <u>www.ashrae.org/BEMP</u>

Getting Started with a bEQ In Operation Rating

www.buildingenergyquotient.org

In Operation Workbook

- Form 1 Building Characteristics
- Form 2 Energy Calculations for Rating
- Form 3 IEQ Screening Information
- Form 4 Energy Savings Suggestions
- Form 5 Energy End-Use Breakdown
- Metered Data Worksheets
- Additional Notes

In Operation Workbook

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Getting Started with a bEQ As Designed Rating

www.buildingenergyquotient.org

As Designed Workbooks

- Form 1 Building Characteristics
- Form 2 Energy Calculations for Rating
- Form 3 Candidate Building Modeling Inputs
- Form 4 Energy End Use Breakdown
- Additional Notes
- Standardized Modeling Input Workbook

As Designed Workbook

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bEQ Documentation

bEQ Workbook

- Documents Rating Calculation
- Provides Supplemental Information
 bEQ Certificate
- Contains Key Building Information
- Satisfies Disclosure Requirements
- Provides Info for Tenants & Governments

bEQ Dashboard

Illustrates Level of Performance

bEQ Plaque

Public Display of Building's Rating

bEQ Certificate

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	- H	0	0	Renewable	% of Total	0	0		
		0	0	Net Ener	gy Usage	0	0		
2			E	nergy Use Inter	sity (kBtu/sf-y)			
		Sta Site	ndardized As-B	uilt Source	Site	Measured	Source		
	L	0		0	0		0		
ă	Area le Inform	ft blank intentio ation to be adde	nally d		Energy Cost Ind Electric Load Fa Peak Electricity Electricity Tarif Natural Gas Ta Other Tariff Ty	dex (\$/sf/yr): N/ actor (%): Demand: kW _ f Type: riff Type: pe:	4 Month:		

Part 4: Buil	ding Energy Desi	ign/Opera	tional Features
Designed to meet minimum state	energy code:	Complete	d IFO Measurements for:
a besigned to meet minimum state	chergy code.	D Ther	mai Comfort
Designed to meet ASHRAF AFDG f	or building type:		ing Quality
a seagned to meet Asmide AEDOT	or building type.		or Air Quality
Designed for USGBC LEED rating	-	_	and a start of
Rating FA Points		Design Cr	edentials:
Designed for Green Globes Ratio	g:	□ State	Energy Code:
Designed to Earn the ENERGY STA	R	D Othe	r:
Designed to meet NBI Core Criteri	a	1 000	
Designed to meet a new construct	ion program	Operation	nal Credentials:
(specify)		Ener	ev Star: Yr Score
······		D Othe	r: Yr Score
ist Top Five Energy Efficiency Design F	eatures:		(version):
1.		Yr	EA Points
2.			
3.		Energy Ef	ficient Improvements since Con
4.		Item:	Date:
5.		Item:	Date:
		Item:	Date:
Design benchmarked to ASHRAE S	tandard 90.1-	constantia Ab	5-19/200-31/A
20 following the procedures in	Informative	On Site R	enewable Energy Systems:
Appendix G and achieves a% i	mprovement	Item:	Capacity:
over the baseline.		Item:	Capacity:
This building envelope design ach improvement over the baseline re This building lighting design achiev improvement over the baseline re This building HVAC design achieve improvement over baseline refere	eves a% ference code. /es a% ference code. s a% ence code.	Major Re Item: Item: Recomm Improver	novations: Date: Date: Date: condations for Energy Efficiency ments shown in attached list.
B	uilding Energy Lise h	uv Subsystem	End lise
Estimated Building Design by	anonig chergy Ose L	y subsystem	Measured Energy Lise by
Subsystem End Use	kBtu/sf	-yr	Subsystem End Use
	Heatin	g	
	Coolin	a	
	Eans & D	mne	
	rans & Pu	mps	
	Lightin	B	
	Service Water	Heating	
	(Other	1	
	(Other)	1461
	Tota		0

bEQ Dashboard



bEQ Plaque





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