



Bureau of Planning and Sustainability
Innovation. Collaboration. Practical Solutions.

Effective Date: _____

AMENDED DRAFT

ADMINISTRATIVE RULES Residential Energy Performance Rating and Disclosure

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PART 1.0, SCOPE, PURPOSE AND BACKGROUND

These administrative rules ~~are intended to~~ clarify the requirements for residential energy performance rating and disclosure within Portland City Code (PCC) Chapter 17.108, also known as the Home Energy Score program. PCC Chapter 17.108 seeks to make energy performance in residential buildings transparent, to enable more knowledgeable decisions about the full costs of operating a-home, to motivate energy efficiency investments in homes that lower utility bills, to reduce carbon emissions, and increase comfort, safety and health for home owners.

Portland's Climate Action Plan seeks to reduce carbon emissions s 40 percent below 1990 levels by 2030 and 80 percent below 1990 levels by 2050. Buildings are the largest source of carbon emissions in Portland. One key Climate Action Plan objective is to reduce the total energy use of existing buildings and to achieve zero net carbon emissions in all new buildings.

Local government plays a critical role in making it easier for people to save energy, protect against rising energy prices and reduce carbon pollution. The Home Energy Score program seeks to accelerate market adoption of energy efficiency by requiring the disclosure of a home energy performance report, including a U.S. Department of Energy (U.S. DOE) Home Energy Score, before listing a home for sale in the city of Portland.

Home energy performance reports provide information for potential buyers of residential properties. The information contained in the home energy performance report addresses the potentially substantial energy use and energy costs related to ownership of a home. This information is not otherwise readily evident or available to a potential purchaser, except if assembled and made available as provided by the Residential Energy Performance Rating and Disclosure requirement. Having access to information on energy operating costs is material information to have available for potential home purchasers in terms of comparability and affordability.

PART 2.0, ADOPTION AND REVISION OF ADMINISTRATIVE RULES

A. Director's Authority to Adopt Rules

The Director of the Bureau of Planning and Sustainability (BPS) has authority under PCC 17.108.030 to adopt administrative rules, procedures and forms to implement the provisions of PCC Chapter 17.108.

B. Adoption and Revision of Rules

1. In adopting or revising any administrative rule, the Director shall act in accordance with PCC 17.108.030.
2. After receiving comments on a proposed rule or revision to an existing rule, the Director shall conduct additional public review if a substantial modification is made. If a substantial modification is made, additional public review shall be conducted, but no additional notice shall be required if such additional review is announced at the meeting at which the modification is made. The Director shall determine whether a modification is substantial or not.

3. Notwithstanding paragraphs 1. and 2. of this section, an interim rule may be adopted by the Director without prior notice upon a finding that failure to act promptly will result in serious prejudice to the public interest or the interest of the affected parties, including the specific reasons for such prejudice. Within five (5) business days of the adoption of such interim rule, BPS staff shall send notice of the rule change, giving the language of the rule change, describing the purpose of the rule, and inviting the submission of comments by email from Neighborhood Associations recognized by the City Office of Neighborhood Involvement, District Coalitions recognized by the City Office of Neighborhood Involvement, and persons on the BPS list of parties interested in the Home Energy Score program. Any interim rule adopted by the Director may be effective for a period of 365 days from the date that the interim rule is adopted.

PART 3.0, RESIDENTIAL ENERGY PERFORMANCE RATING AND DISCLOSURE

Part 3.1, Definitions: As used in these administrative rules, the following words and phrases shall be construed as defined in this Section, unless the context indicates a different meaning is intended.

- A. **“Director”** means the Director of the Bureau of Planning and Sustainability or his or her authorized representative, designee or agent.
- B. **“Covered Building” or “Home”** means any residential structure containing at least one single dwelling unit or house, regardless of size, on its own lot. “Covered building” also includes an attached single dwelling unit, regardless of whether it is located on its own lot, where each unit extends from foundation to roof, such as a row house, attached house, common-wall house, duplex, or townhouse. “Covered building” does not include detached accessory dwelling units or manufactured dwellings. “Covered building” also does not include single dwelling units used solely for commercial purposes.
- C. **“Energy”** means electricity, natural gas, propane, steam, heating oil, wood or other product sold for use in a building, or renewable on-site electricity generation, for purposes of providing heating, cooling, lighting, water heating, or for powering or fueling other end-uses in the building and related facilities.

~~“Home” means any residential structure containing a single dwelling unit or house, regardless of size, on its own lot. “Home” also includes attached single dwelling unit, regardless of whether it is located on its own lot, where each unit extends from foundation to roof, such as a row house, attached house, common-wall house, duplex, or townhouse.~~

- D. **“Home Energy Assessor”** means a person who is certified as a home energy assessor by the Oregon Construction Contractors Board to determine home energy performance scores for residential dwelling units and is enrolled as a qualified Home Energy Assessor in Portland’s Home Energy Score program network.

- D.E. **“Home Energy Assessment”** means an audit conducted by a licensed Home Energy Assessor of a residential dwelling unit, resulting in a home energy performance report, which includes a home energy performance score, estimates of energy use and cost, and recommendations about energy efficiency improvements.

E.F. “Home Energy Performance Report” or “Home Energy Report” means the report prepared by a home energy assessor in compliance with Oregon Administrative Rules adopted by the Oregon Department of Energy for the Oregon Home Energy Performance Score Standard.

G. “Home Energy Performance Score” or “EPS” or “Home Energy Score” means an asset rating that is based on physical inspection of the home or design documents used for the home’s construction.

H. “Listed publicly for sale” means listing the covered building for sale by printed advertisement, internet posting, publicly displayed sign, or listed in a database intended for use by buyers and sellers of homes.

I. “Sale” means the conveyance of title to real property as a result of the execution of a real property sales contract. “Sale” does not include transfer of title pursuant to inheritance, involuntary transfer of title resulting from default on an obligation secured by real property, change of title pursuant to marriage or divorce, condemnation, or any other involuntary change of title affected by operation of law.

J. “Seller” means any of the following:

1. Any individual or entity possessing title to a property that includes a covered building and is seeking to sell the property, or
2. The association of unit owners responsible for overall management in the case of a condominium or other representative body of the jointly-owned building with authority to make decisions about building assessments and alterations who are seeking to sell.

F.—K. “Real estate listings” means any public real estate listing of homes for sale in the City of Portland. “Real estate listings” include listing a home for sale by a property owner or by a licensed real estate agent. “Real estate listings” include any printed advertisement, internet posting, or publicly displayed sign, including but not limited to Regional Multiple Listing Service and other third party listing services.

Part 3.2, Requirements for Home Energy Performance Report

1. ~~To comply with the requirements of Portland City Code Chapter 17.108, Aa~~ Home Energy Performance Report must include the following information:
 - a. The U.S. Department of Energy (US DOE) Home Energy Score and an explanation of the score;
 - b. An estimate of the total annual energy used in the home in retail units of energy, by fuel type;
 - c. An estimate of the total annual energy generated by on-site solar electric, wind electric, hydroelectric, and solar water heating systems in retail units of energy, by type of fuel displaced by the generation;
 - d. An estimate of the total annual cost of energy purchased for use in the home in dollars, by fuel type, based on the current average annual retail residential energy price of the utility serving the covered building at the time of the report and the average annual energy prices of non-regulated fuels, by fuel type, as provided by the Oregon Department of Energy;
 - e. The current average annual utility retail residential energy price in dollars, by fuel type, and the average annual energy prices of non-regulated fuels, by fuel type,

provided by the Oregon Department of Energy and used to determine the costs described in this section;

- f. The name and contact information for the entity that assigned the home energy performance score and that entity's Construction Contractors Board license number if such a license is required by law;
- g. The date the building energy assessment was performed;
- h. The expiration date for the Home Energy Performance Report; and
- i. The address, year built, and heated square footage of the home;
- j. An estimate of the home's greenhouse gas emissions based on the Home Energy Score estimate of the home's energy use, fuel types, and utility and fuel specific emission factors provided by the Oregon Department of Energy.
- k. The statement "This report meets Oregon's Home Energy Performance Score standard and complies with Portland City Code Chapter 17.108."

2. Home Energy Performance Reports ~~shall comply with~~ must meet the requirements of Oregon Administrative Rules adopted by Oregon Department of Energy for Oregon's Home Energy Performance Score Standard.

3. Only state licensed Home Energy Assessors may produce Home Energy Performance Reports.

~~4. Home Energy Performance Reports shall include an Official Assessment ID number provided by US DOE.~~

~~5.4. Compliant~~ Home Energy Performance Reports for existing homes shall use the format set forth in the attached Exhibit A. The specific information identified in the various fields will vary between individual homes. ~~Compliant~~ Home Energy Performance Reports ~~must~~ shall be printed on the front and back sides of a single sheet of paper in 8.5 by 11-inch format. Home Energy Performance Reports may also be prepared electronically in the same format.

~~6.5. Compliant~~ Home Energy Performance Reports for newly constructed homes that have not been previously occupied ~~shall~~ must use the format set forth in the attached Exhibit B. The specific information identified in the various fields will vary between individual newly constructed homes. ~~Compliant~~ Home Energy Performance Reports for newly constructed homes ~~shall~~ must be printed on the front side of a single sheet of paper in 8.5 by 11-inch format. Home Energy Performance Reports may also be prepared electronically in the same format.

6. Home Energy Performance Reports are limited in their effective life, to ensure that the reports reflect current, accurate information, including:

a. Home Energy Performance Reports expire after two (2) years for the printed or electronic reports from the date of assessment to ensure accurate utility rates and carbon emission factors, which are updated on an annual basis.

b. Following the expiration date, a seller listing a home publicly for sale is required to have the Home Energy Performance Report regenerated by the Home Energy Assessor, the Director or their designated representative, including but not limited to program implementation partners. The regenerated report does not require a new

Home Energy Assessment and ensures that utility costs, and emission factors are the most current information available. If changes have been made to the home since it was last scored, a new Home Energy Assessment may be required in order to generate a new Home Energy Performance Report (as provided in Part 3.2.6.d).

- c. Home Energy Performance reports will be no longer available after 8 years from the date of the assessment and requires a new Home Energy Assessment to access the Home Energy Performance Report.
- d. Home Energy Performance Reports are void and invalid after an alteration or remodel of the home that affects the heated square footage, the quality and type of windows, insulation, HVAC equipment, or remodeled spaces such as basement or attic, or other changes that are reasonably expected to impact the Home Energy Score and associated estimates of energy use. These changes require a new Home Energy Assessment to be obtained prior to publicly listing the Covered Building for sale.

Part 3.3, Requirements for Home Sellers

1. Determining Whether a Home Is a Covered Building

Sellers of residential properties can use www.portlandmaps.com to determine whether a home is a covered building under the requirements of Portland City Code Chapter 17.108. Address fields in www.portlandmaps.com indicate whether a property is within the City of Portland jurisdiction boundary. Any building that meets the definition of a covered building and displays a Portland address on www.portlandmaps.com is covered by Portland City Code Chapter 17.108, the residential energy performance rating and disclosure requirement.

The primary use of the building also determines whether it is covered by the requirements of PCC Chapter 17.108. The requirements do not apply to building types that are primarily used for commercial purposes as initially designated by the City based on the Multnomah County property tax assessor description. Based on additional information regarding the nature of how a particular building is used, the City may determine exceptions or additions to the primary use of the building.

If the Seller or Home Owner disagrees with the City's designation that it is a Covered Building, the Owner may request a change in that building's designation by submitting relevant evidence to the Director. The Director may revise a building's covered status or other designation based on the information provided by the Owner.

2. General Compliance Requirements

- a. The Seller of a covered building must obtain a Home Energy Performance Report that meets all requirements of Part 3.2 above from a State Licensed Home Energy Assessor prior to publicly listing the covered building for sale. A building listed publicly for sale includes but is not limited to any printed advertisement, internet posting, or publicly displayed sign, including listings on Regional Multiple Listing Service and other third party listing services. For newly constructed homes that will be publicly listed for sale, the

Home Energy Performance Report and associated Home Energy Score may be produced based on design documents prior to the construction of the covered building. For the purposes of these administrative rules, the terms “seller” and “homebuilder” may be used interchangeably.

- b. After obtaining a Home Energy Performance Report, the seller of a covered building shall provide the report to any licensed real estate listing agent working on the seller’s behalf as information material to informing potential purchasers which would otherwise be difficult for them to assemble.
- c. The seller shall either include or ensure that the listing agent include the Home Energy Score provided in the Home Energy Performance Report in all real estate listings of the covered building that are posted on the seller’s behalf. The seller shall ensure that the Home Energy Score be entered in the field on Regional Multiple Listing Service and other third party listing services for the Home Energy Score itself or that the score be included along with other home facts if no such field exists.
- d. The Seller shall either include or ensure that the listing agent include the Home Energy Performance Report as an attachment to the real estate listing, to the extent that the listing service allows for attachments, or the link to the webpage that includes the Home Energy Performance Report for inclusion in all real estate listings of the covered building that are posted on the seller’s behalf.
- e. The Seller shall ensure that printed copies of the Home Energy Performance Report are available to all prospective buyers who visit the covered building while it is listed publicly for sale in the format provided in Part 3.2.4 and 3.2.5 above. In the case of a newly constructed home, the homebuilder shall ensure that printed copies of the Home Energy Performance Report are available to all prospective buyers who visit the project site or model home while the newly constructed covered building is listed publicly for sale.
- f. The Seller’s responsibility for obtaining and distributing a Home Energy Performance Report is personal to the Seller. However, the Seller may designate an agent to act on behalf of the Seller, such as a property manager, home energy assessor, a real estate agent, or other applicable entity capable of complying with the requirements of these administrative rules.

3. Exemptions

- a. Upon written request from the Seller, including proof of applicable condition, the Director may exempt a covered building from having to obtain and disclose a current Home Energy Performance Report for one or more of the following conditions:
 - i. The Covered Building is listed publicly as part of a foreclosure sale,
 - ii. The Covered Building is listed publicly as part of a trustee’s sale,
 - iii. The Covered Building is listed publicly as part of deed-in-lieu of foreclosure sale,
 - iv. The Covered Building is listed publicly as part of a pre-foreclosure sale in which seller has reached an agreement with the mortgage holder to sell the property for an amount less than the amount owed on the mortgage.

- v. The Covered Building qualifies for sale at public auction or acquisition by a public agency due to arrears for property taxes.
- vi. The Covered Building is under control of a court appointed receiver due to financial distress.
- vii. The senior mortgage on the covered building is subject to a notice of default.
- viii. Due to a special circumstance unique to the Covered Building, compliance would cause undue hardship for the Seller.

b. The exemption request must be received by the Director no later than 15 days prior to the date of listing the covered building for sale by email with the subject "Home Energy Score Program Exemption Request" to PHES@portlandoregon.gov or in hard copy to:

Attn: Home Energy Score Program Exemption Request
Portland Bureau of Planning and Sustainability
1900 SW 4th Ave. Room 7100
Portland, OR 97201

Upon receipt of the exemption request, the Director will provide a receipt to acknowledge receiving the exemption request. The City reserves the right to verify documentation within 15 days and to issue a written decision when denying a request for exemption. The absence of any written response is an approval of the request.

4. Waivers for High Performance Homes

- a. Homebuilders or sellers using scoring products that are not compliant with Oregon Administrative Rules adopted by Oregon Department of Energy for Oregon's Home Energy Performance Score Standard may apply for a waiver to continue the use of their existing process for a period of two years after January 1, 2018, or until the waiver is determined by the Director to be unnecessary for homebuilders to comply with the requirements of these administrative rules. The waiver will allow homebuilders or sellers currently using Energy Performance Scores (EPS) on high performance newly constructed homes to temporarily continue the use of EPS.
- b. To obtain a waiver, the homebuilder must submit a written request to the Director to waive some of the requirements of these administrative rules for a newly constructed Covered Building. The homebuilder may batch multiple newly constructed homes together on a single waiver request. Homes must be identified by the six-digit Property ID that begins with an R (RXXXXXX). Property ID numbers are available at www.portlandmaps.com. Homebuilders must indicate on the waiver request whether or not each property will be subdivided as part of the project.
- c. The written request must include proof of participation in the Energy Trust of Oregon New Homes program.
- d. The waiver request must be received by the Director no later than 15 days prior to the date of listing the newly constructed Covered Building for sale by email with the subject "Home Energy Score Program New Home Waiver Request" to PHES@portlandoregon.gov or in hard copy to:

Attn: Home Energy Score Program New Home Waiver Request
Portland Bureau of Planning and Sustainability
1900 SW 4th Ave. Room 7100
Portland, OR 97201

Upon receipt of the waiver request, the Director will provide a receipt to acknowledge receiving the request. The City reserves the right to verify documentation within 15 days and will issue a written decision when denying a request for waiver. The absence of any written response is an approval of the request.

- e. The waiver does not exempt the homebuilder, seller or designated representative from all requirements of these administrative rules. Instead, the waiver, if issued by the Director, allows the applicant to forego the requirement to obtain a Home Energy Performance Report and instead the applicant must include the statement in all public real estate listings that, "This new home has a waiver from the Portland Home Energy Score program requirement. This home is an Energy Trust of Oregon EPS home that is planned to be built to a level of performance higher than Oregon energy code."

Part 3.4, Requirements for Home Energy Assessors

To ensure that estimates of energy use are produced consistently across all homes in Portland, Home Energy Assessors are required to use the City of Portland's building code definition for a legal bedroom in a one or two family dwelling. Home Energy Assessors must only count spaces as bedrooms if those spaces have:

1. A minimum width of 7 feet,
2. A minimum ceiling height of 7 feet. Rooms with sloped ceilings must have at least 35 square feet with at least 7 feet high with not less than 35 square feet 5 feet high,
3. An egress window that meets code requirements, and
4. A smoke detector.

Part 3.5, Compliance and Enforcement

1. Standard for Determining Violation

Any seller or person who fails, omits, neglects or refuses to comply, or misrepresents any material fact in reported information, may be in violation of City Code Chapter 17.108. In determining whether a violation has occurred, the Director will evaluate the totality of the circumstances related to the violation.

Upon determining that a violation has occurred:

- a. Upon the first violation, the Director may issue a written warning notice to the entity or person describing the violation and steps required to comply.
- b. If the violation is not remedied within 90 days after issue of written warning notice, the Director may assess a civil penalty of up to \$500. For every subsequent 180-day period during which the violation continues, the Director may assess additional civil penalties of up to \$500.

The Director has the discretion to adjust the Assessment amount and schedule after considering the following criteria:

- The nature and extent of the person's involvement in the violation;
- The conditions of the real estate market, which may inhibit the Director's ability to enforce these administrative rules.
- Whether the person received any benefits, economic or otherwise, through the violation;
- Whether the violation was isolated and temporary, or repeated and continuous;
- The length of time from any prior violations;
- The magnitude and seriousness of the violation;
- The costs of investigation and remedying the violation; and
- Other relevant, applicable evidence bearing on the nature and seriousness of the violation.

2. Right of Appeal and Payment of Assessments

- a. Payment of Assessments Required or Appeal. The alleged offender shall, within ten (10) business days of BPS issuance of the written notice of Assessment, pay to BPS the stated civil penalty or request an appeal hearing by a Code Hearings Officer, by following the procedures established in Portland City Code Chapter 22.10.
- b. 15-Day Payment Required Upon Failed Appeal. If, pursuant to said appeal hearing, an Infraction assessment is ordered, payment of said Assessment must be received by BPS or postmarked within 15 calendar days after the order becomes final.
- c. Interest on Assessment. An Assessment which is not paid within the time provided shall accrue interest at the rate consistent with the City's established accounting practices.
- d. City May Take Legal Action to Collect Assessments. The City may take legal action to collect Assessments, which are not paid when due.

Exhibit A: Home Energy Performance Report for Existing Homes
(SAMPLE – NOT AN ACTUAL HOME)

**PORTLAND
HOME
ENERGY
SCORE**

Know the score. Outsmart energy waste.

**U.S. DEPARTMENT OF
ENERGY**

THIS HOME'S
SCORE 3
OUT OF 10

THIS HOME'S ESTIMATED
ENERGY COSTS

\$1,233
PER YEAR

HOME PROFILE

LOCATION:
123 Main St
Portland, OR 97201

YEAR BUILT:
1924

HEATED FLOOR AREA:
1,500 sq. ft.

NUMBER OF BEDROOMS:
3

ASSESSMENT

ASSESSMENT DATE:
12/22/2016

EXPIRATION DATE:
12/22/2018

ASSESSOR:
Maria Gomez
Gomez Energy Partners

PHONE:
503-555-1211

EMAIL:
maria@gomezenergy.com

CCB LICENSE #:
1234567890

Flip over to learn how to improve this score and use less energy!

Home Energy Score

Average Home

Higher energy use ← 1 2 **3** 4 5 6 7 8 9 10 → Lower energy use

SCORE TODAY

Official Assessment | ID#1234567

The Home Energy Score is a national rating system developed by the U.S. Department of Energy. The Score reflects the energy efficiency of a home based on the home's structure and heating, cooling, and hot water systems. The average score is a 5. Learn more at HomeEnergyScore.gov.

HOW MUCH ENERGY IS THIS HOME LIKELY TO USE?

| | |
|---|-------|
| Electric: 10,000 kWh/yr..... | \$600 |
| Natural Gas: 700 therms/yr | \$633 |
| Other: _____ gal/yr..... | \$0 |

TOTAL ENERGY COSTS PER YEAR \$1,233

How much renewable energy does this home generate?

3,000 kWh/yr

THIS HOME'S CARBON FOOTPRINT:

15.5
This Home

35 tons/year WORSE 0 tons/year BEST

Estimated average carbon footprint for a similar sized home: 3.8 tons of CO₂ equivalent emissions per year.

- Actual energy use and costs may vary based on occupant behavior and other factors.
- Estimated energy costs were calculated based on current utility prices (\$0.11/kwh for electricity; \$0.89/therm for natural gas; \$2.50/gal for heating oil; \$3.50/gal for propane).
- Carbon footprint is based only on estimated building energy use.
- Carbon emissions are estimated based on utility- and fuel-specific emissions factors provided by the Oregon Department of Energy.
- This report meets Oregon's Home Energy Performance Score Standard and complies with Portland City Code Chapter 17.108.

| | | | |
|--------------------------|---------------------------------------|---|---|
| Score today: 3 | Score with improvements:* 7 | Estimated energy savings with improvements: \$500 | Estimated carbon reduction with improvements: 27% |
|--------------------------|---------------------------------------|---|---|

TACKLE ENERGY WASTE TODAY!

Enjoy the rewards of a comfortable, energy efficient home that saves you money.

- Get your home energy assessment (Done!)
- Choose which energy upgrades to address first
- Get a bid. Find an Energy Trust trade ally contractor by visiting www.energytrust.org/findacontractor or calling toll free 1-866-368-7878
- Find financing options and other helpful services at www.enhabit.org

* PRACTICAL ENERGY IMPROVEMENTS | COMPLETE NOW OR LATER

To achieve the “score with improvements,” all recommended improvements listed below must be completed. Improvements all have a simple payback of ten years or less and may be eligible for mortgage financing. For a more detailed explanation of costs and payback, please get a bid from a contractor.

| FEATURE | TODAY'S CONDITION | RECOMMENDED IMPROVEMENTS |
|----------------------------|-------------------------------|---|
| Basement wall insulation | No insulation | Insulate to R15 |
| Attic insulation | No insulation | Insulate to R49 |
| Foundation wall insulation | No insulation | Insulate to R11 |
| Wall insulation | No insulation | Insulate to R15 |
| Envelope/Air Sealing | Not professionally air sealed | Seal the gaps and cracks that leak air into your home |
| Duct insulation | R3 | Insulate to R6 |
| Duct sealing | 45% leakage | Reduce leakage to 10% of total airflow |
| Floor insulation | R5 | Insulate to R38 |
| Gas furnace | 78% AFUE | Upgrade to ENERGY STAR 95% AFUE |
| Skylights | Single-paned | Replace with ENERGY STAR (double-pane solar-control low-E argon gas wood frame) |
| Water heater | Standard electric tank | Upgrade to ENERGY STAR (heat pump, EF 2.76) |
| Windows | Single-paned aluminum | Replace with ENERGY STAR (double-pane solar-control low-E argon gas wood frame) |

YOU CAN DO IT YOURSELF!

Looking for low-cost ways to cut energy waste, boost your comfort and lower your energy bills? Visit the resources below to learn about easy changes you can make today:

www.energytrust.org/tips and www.communityenergyproject.org/services

**Exhibit B: Home Energy Performance Report for Newly Constructed Homes
(SAMPLE – NOT AN ACTUAL HOME)**

PORTLAND
HOME ENERGY SCORE

Know the score. Outsmart energy waste.

THIS HOME'S SCORE **3** OUT OF 10

THIS HOME'S ESTIMATED ENERGY COSTS

\$1,233

PER YEAR

HOME PROFILE

LOCATION:
123 Main St
Portland, OR 97201

YEAR BUILT:
2017

HEATED FLOOR AREA:
1,500 sq. ft.

NUMBER OF BEDROOMS:
3

ASSESSMENT

ASSESSMENT DATE:
12/22/2016

EXPIRATION DATE:
12/22/2018

ASSESSOR:
Maria Gomez
Gomez Energy Partners

PHONE:
503-555-1211

EMAIL:
maria@gomezenergy.com

CCB LICENSE #:
1234567890

MAKE THE MOST OUT OF YOUR NEW HOME!

To learn more about ways to cut energy waste, boost your comfort and keep your energy bills low visit:

www.energytrust.org/tips

Home Energy Score

Average Home

SCORE TODAY

Official Assessment | ID#1234567

The Home Energy Score is a national rating system developed by the U.S. Department of Energy. The Score reflects the energy efficiency of a home based on the home's structure and heating, cooling, and hot water systems. The average score is a 5. Learn more at HomeEnergyScore.gov.

HOW MUCH ENERGY IS THIS HOME LIKELY TO USE?

Electric: 10,000 kWh/yr.\$600

Natural Gas: 700 therms/yr\$633

Other: _____ gal/yr.....\$0

TOTAL ENERGY COSTS PER YEAR \$1,233

How much renewable energy does this home generate?

3,000 kWh/yr

THIS HOME'S CARBON FOOTPRINT:

15.5
This Home

35 tons/year WORSE 0 tons/year BEST

Estimated average carbon footprint for a similar sized home: 3.8 tons of CO₂ equivalent emissions per year.

- Actual energy use and costs may vary based on occupant behavior and other factors.
- Estimated energy costs were calculated based on current utility prices (\$0.11/kwh for electricity; \$0.89/therm for natural gas; \$2.50/gal for heating oil; \$3.50/gal for propane).
- Carbon footprint is based only on estimated building energy use.
- Carbon emissions are estimated based on utility- and fuel-specific emissions factors provided by the Oregon Department of Energy.
- This report meets Oregon's Home Energy Performance Score Standard and complies with Portland City Code Chapter 17.108.