

Confirmed Rating

Home Owner
123 Main Street
Orlando, FL 32888

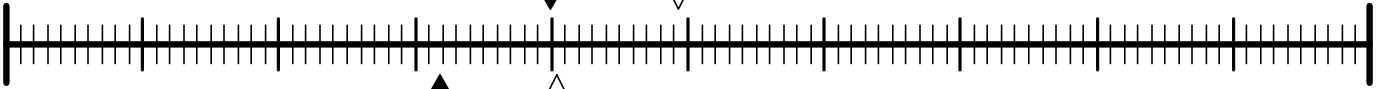
Class 1 Rating
Registration No.: 1234
Climate: Central Florida

FLORIDA BUILDING ENERGY RATING GUIDE

Best
\$593

\$1720

Worst
\$3476



27 MBtu

70.1 MBtu

167 MBtu

▼ Existing Home
◇ HERS Reference Home ¹

Costs based on:

Central Default
Central Default

Electric Rate: \$0.080 /kWh
Gas Rate: \$0.904 /Therm

As compared with other **2500** square foot, **4** bedroom homes **with** pool pumps.

This Home Qualifies for EPA's Energy Star Label ²
This Home Qualifies for an Energy Efficient Mortgage (EEM)

Cooling	\$337
Heating	\$160
Hot Water	\$252
Refrig.	\$157
Dryer	\$83
Stove	\$58
Lighting	\$210
Misc.	\$231
Pool	\$232

HERS Score³: 86.4



Joe Rater **12345**
Certified Rater I.D. Number

Signature Date

This notice is provided to you by an individual certified by the Florida Department of Community Affairs to perform a building energy rating evaluation. Any questions, comments, or complaints regarding the person or Agency performing this service may be directed to the Florida Department of Community Affairs, Building Energy Rating System Program, 2555 Shumard Oak Boulevard, Tallahassee, Florida, 32399-2100, (904/487-1824).

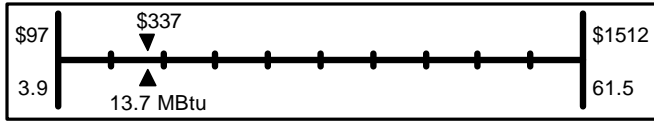
NOTES:

- ¹The HERS Reference Home is constructed to comply with the 1992 CABO Model Energy Code (MEC) at a HERS score of 80 or greater.
- ²The home builder must have signed a Memorandum of Understanding with EPA as an Energy Star Homes partner.
- ³Home Energy Rating Systems (HERS) Score calculated in accordance with national HERS guideline rating method.

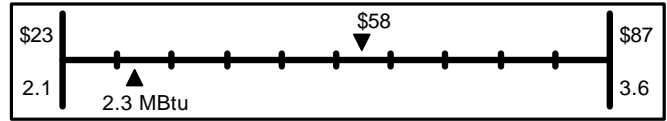
End-Use Rating Scales

Ed the Owner, 123 Main Street, Orlando, FL 32988

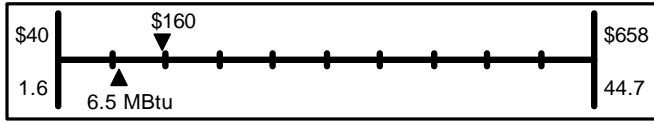
Space Cooling



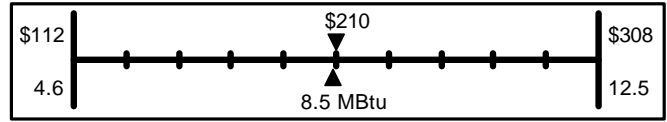
Stove



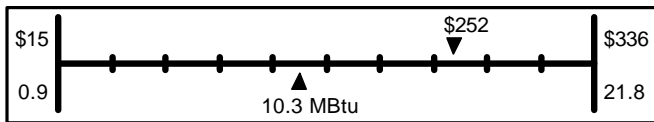
Space Heating



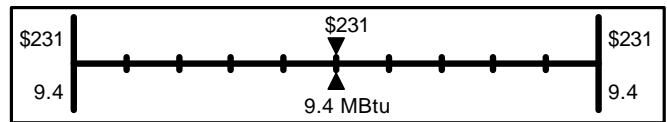
Lighting



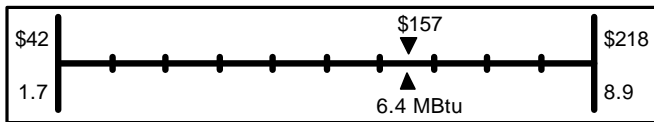
Hot Water



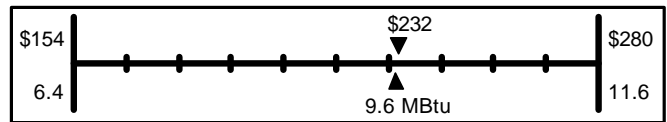
Miscellaneous Equipment



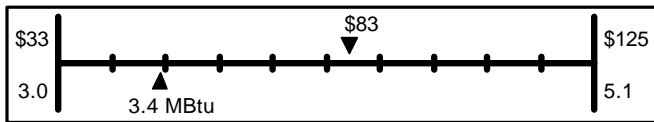
Refrigerator



Pool Pumping



Clothes Dryer



Although every effort has been made to provide accurate information, this rating does not constitute or imply any type of warranty.

Like an automobile mile-per-gallon sticker or an appliance energy guide, the Florida Building Energy Rating Guide is only an estimate. It represents the most likely home energy consumption under a standard set of occupancy and operating conditions. It presents a fair and uniform method of comparing the relative energy-efficiency among homes. Actual home energy use, however, will depend on weather, thermostat settings and lifestyle choices. Rating cost estimates are based on local utility prices. The Rating Guide specifies the prices used to compute these costs, but your actual energy cost may differ from this rating.

This Rating guide provides graphic representations of the relative efficiencies for the home and its major energy end-uses. The nine end-use ratings shown above are combined to yield the overall energy-efficiency rating. Although the best rating is always technically achievable, it usually is not the most cost-effective option. Generally, the closer a rating is to the "best" (left) end of the scale, the more difficult it will be to cost-effectively improve efficiency. Conversely, ratings towards the "worst" (right) end of the scale can be easily improved.

Note that this Rating Guide also provides a Home Energy Rating System (HERS) Score for your residence. This national score is provided to enable your home to qualify for national mortgage financing options requiring a HERS

Score. Your home's HERS score is computed in accordance with proposed national guidelines and falls in a range from 0 (worst) to 100 (best). The HERS Score considers only heating, cooling, and hot water energy uses. HERS also awards stars to the rating in accordance with the following HERS score scale:

- 0 ≤ 1 Star < 40
- 40 ≤ 2 Star < 60
- 60 ≤ 3 Star < 80
- 80 ≤ 4 Star < 86
- 86 ≤ 5 Star < 92
- 92 ≤ 5 Star+

Ratings are usually required to qualify buyers for certain mortgage financing or utility rebate programs that reward energy-efficiency. Examples include the Fannie Mae/ HUD/ FHA Energy Efficiency Mortgage (EEM) programs now offered in Florida. Ratings are also used to qualify buyers of new homes for EPA Energy Star designation (5 Star), and buyers of existing homes for a variety of other public and private incentive mortgage financing programs and for utility energy-efficiency rebate programs.

For further information on Ratings contact the Energy Gauge Hotline at (407)/638-1492 or visit the Energy Gauge web site at www.fsec.ucf.edu.