

2018 ENERGY PERFORMANCE AND SAVINGS POTENTIAL

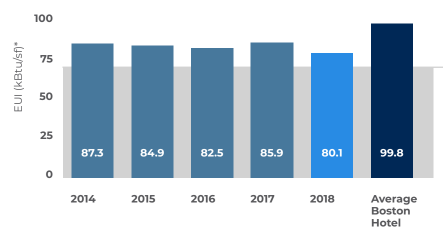
for The Boston Marriot Long Wharf

CITY of BOSTON

Address: 296 State St. | Square feet: 350,000 | Building type: Hotel | BERDO ID #: 90

Thank you for benchmarking your building's energy performance with the City of Boston! This snapshot provides feedback on your building's year to year performance, how it compares to similar buildings, and your annual savings potential.

Your Building's Energy Use from 2014 - 2018



* Energy Use Intensity (EUI) is annual energy use (all fuel types) per square foot. kBtu represents 1,000 British Thermal Units, and is a way to track building energy use that converts electricity, gas, and fuel oil used, which are each measured in different units, into common units.

For free guidance to reduce your energy use and save money, <u>make an appointment</u> with a savings specialist or call 617-635-3850

Your building has reduced its energy use by

9% since 2014



5-Year Goal: 15% reduction

in energy use from 2014 levels Reach this goal and you'll save

\$12,300/YR**



Your 2018 ENERGY STAR Score is

69/100

(0 is least efficient, 100 is most efficient). The average score for your building type in Boston is 56.4.

If you have questions regarding the accuracy of your building's energy data or are missing years of energy data, please contact us. energyreporting@boston.gov | 617-635-3850 | boston.gov/berdo

To learn more about what the City of Boston is doing to reduce carbon pollution and address climate change, visit **boston.gov/environment**

^{**} Reductions could come from a combination of measures across energy sources including electric, gas, and fuel oil. Savings estimate based on average gas, electric, and steam rates – actual savings rates may vary.