

роог

ENERGY USE COMPARED TO AVERAGE

See how this building measures up against other buildings of the same primary use:





boob

excellent



A building's climate impact results from the fuels used to power, heat, and cool it. In Seattle, nearly all of our electricity comes from low carbon sources and has a much lower climate impact compared to fossil fuels burned either onsite (gas) or offsite (steam).

See how this building's climate impact compares to buildings of the same primary use:



Gas 92%

Electric 8%

84 metric tons

This building's greenhouse gas (GHG) emissions per square foot was 1.11 KG/SF in 2017 with a total of **84 metric tons (MT)**



84 MT CO₂E is the equivalent of 17.8 passenger vehicles driven for one year.

ENERGY USE TRENDS

Gas 49%

Electric 51%

2,978,605 kBtu

See how this building's energy performance has shifted over time:



FIND WAYS TO SAVE

1

Get a free energy savings assessment from an energy expert to identify energy saving opportunities and qualify your building for financial incentives on lighting, controls, HVAC and more.

https://www.seattle.gov/light/free-assessment



Financial incentives for energy efficient

Upgrades are available for lighting, controls, HVAC, refrigeration and more. Financial incentives can help offset up to 70% of project costs.

https://www.seattle.gov/light/incentives