

Energy Use Intensity (EUI) Review

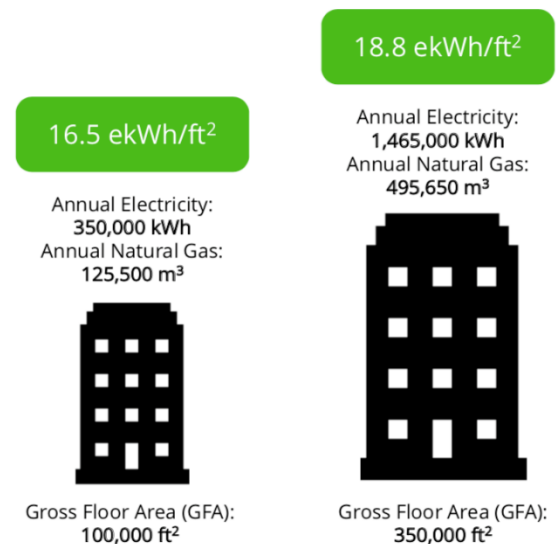
What is EUI?

Energy Use Intensity (EUI) communicates a building's energy consumption as a function of its size. EUI is utilized to compare how your building is performing relative to other similar building types, regardless of size.

A low EUI means a better performing, more energy efficient building. Often your own EUI is compared to national averages of similar building types to see how you compare. If your EUI is a higher number than the national average, you know you have work to do in becoming more energy efficient.

Example

On the right is an example of two office buildings. At first glance, the larger building is expectedly consuming more energy. Once the EUI calculation is done, we can see that the smaller building has a lower EUI, ultimately performing better than the larger building.



Your Facility

Below is your facility's performance relative to the national average:

- A positive (+) difference means you are LESS energy efficient than the national average.
- A negative (-) difference means you are MORE energy efficient than the national average.

Facility Type	Energy Star Avg EUI (ekWh/ sq.ft.)	Your Facility EUI (ekWh/ sq.ft.)	Difference (ekWh/ sq.ft.)
Office	25.55	32.00	6.45

Next Steps:

Create and initiate an Energy Efficiency Plan to improve your facility's energy performance to lower your EUI well below the national average.