

Kenton County School District

January 2026 Board Meeting

Monthly highlights

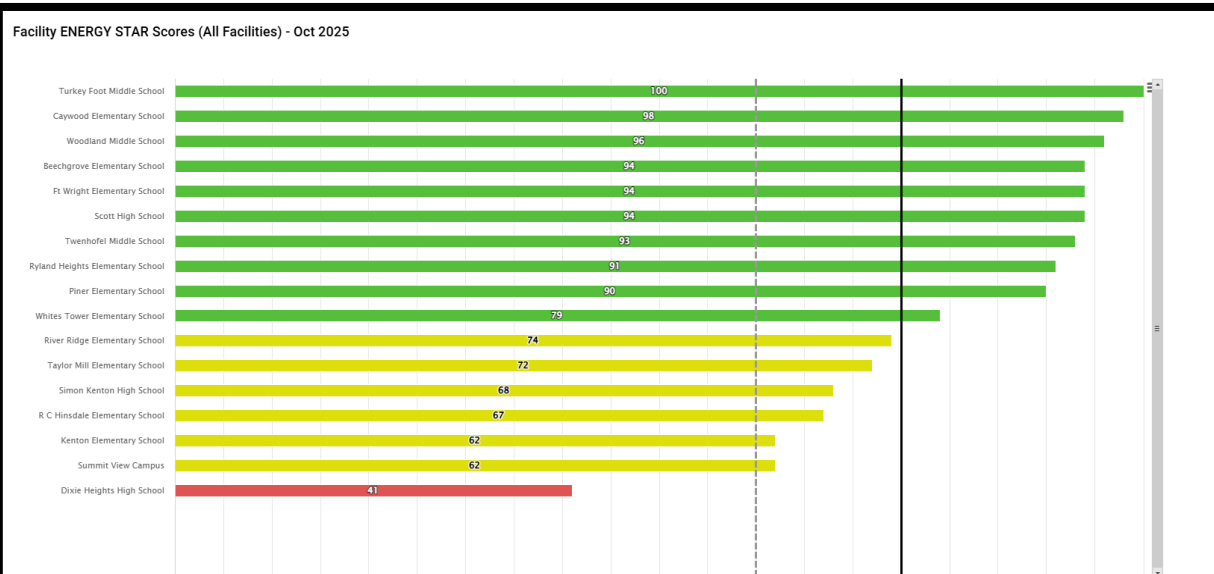
- Electrical usage across 14 schools in November 2025 increased 4.5% compared to November 2024. 9 schools had an increase in usage with the largest increase of 23% at R.C. Hinsdale Elementary. 5 schools had a reduction in usage with the largest decrease of 4% at River Ridge Elementary. Data excludes Piner, Turkey Foot, and Twenhofel due to connectivity issues with the Duke meters.
- Weather data for November 2025 shows temperatures were 32% lower than November 2024.
- Duke Energy raised electrical rates in July 2025 by 12%. The rate increase approved by the PSC in October 2025 was only 9%. Duke Energy issued \$28,672 in credits to KCSD in November.
- R.C. Hinsdale E=WISE team was able to take a behind the scenes tour of the renovation project at their school focusing on the differences in new/old mechanical systems and the impact of energy usage of the building.

Current Performance

Data in this section is from utility bills dated through December 8, 2025.

Duke Energy bills include 30 days of billing data that start at various days of the month depending on location. Bills received in December have partial data for November and December, therefore billing data for the month of November is incomplete.

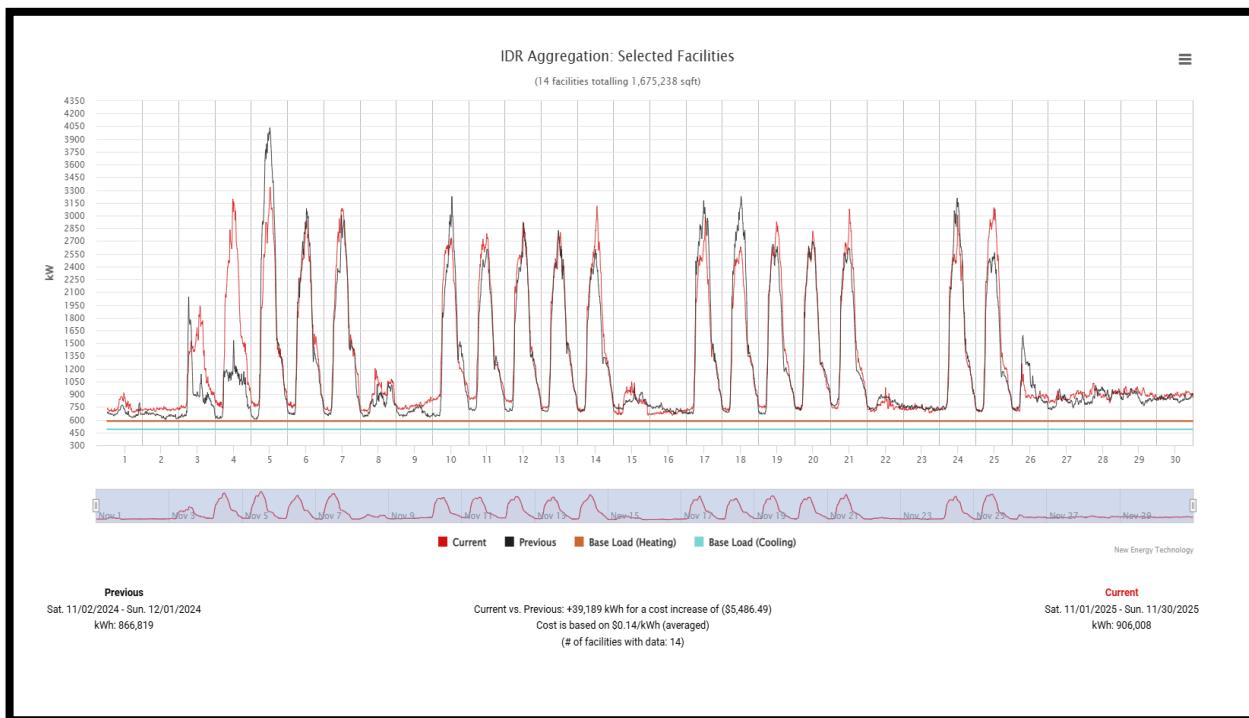
Facility Scores from ENERGY STAR Portfolio Manager



15-minute Interval Data

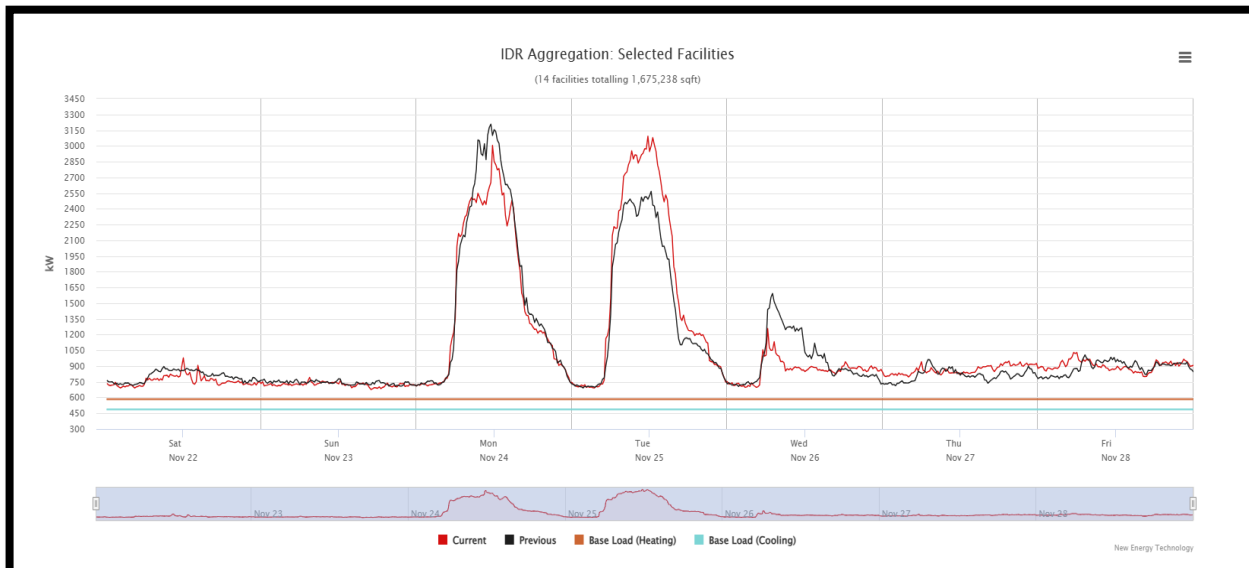
Electricity Load Profiles

Data in this section is directly from utility meters and updated daily.



* IDR graph for November excludes Piner, Turkey Foot, and Twenhofel due to connectivity issues with the Duke meters.

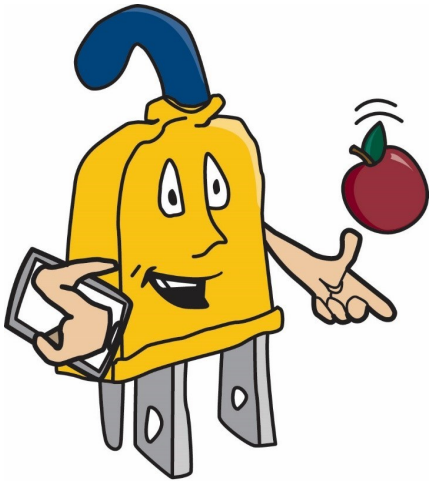
Electrical usage across schools in November 2025 was up 4.5% compared to October 2024. The weather directly impacted usage this month, it was 32% colder this November compared to November 2024. Despite the colder temperatures, 5 schools had a reduction in electrical usage.



• IDR graph for November excludes Piner, Turkey Foot, and Twenhofel due to connectivity issues with the Duke meters.

Successful Thanksgiving break shutdown!

$E=W|SE^2$



On November 12, 2025 Chris Baker took the Hinsdale E=WISE team on a tour of the renovation at Hinsdale. The tour focused on comparing the new electrical and mechanical equipment with the old equipment and how they will affect energy consumption in the school.

