

MULTIFAMILY UTILITY DATA COLLECTION DATABASE

For multifamily building owners with utility accounts paid for by tenants, benchmarking energy consumption can be challenging, in part because each utility provider requires owners to follow a different procedure to access tenant-level energy consumption data.

This database helps owners navigate that challenge with a comprehensive catalogue of many major United States utilities and their procedures to release tenant-level and whole building energy use and cost data.

This utility profile summarizes the process for requesting data from **Duke Energy - Indiana and Ohio**. See the back page for detailed instructions and definitions. Visit the [HUD Exchange](#) to find the full utility database.

UTILITY NAME

Duke Energy - Indiana and Ohio

USER-FRIENDLY SCORE

1 (most challenging) to 4 (most user-friendly)

Overall User-Friendly Score: 3.0

Provides Tenant Data to Owner Score: 4
Provides actual monthly tenant-level data

Tenant Data Release Forms Score: 2
Requires utility-specific release forms or process

Tenant Data Comprehensiveness Score: 3
Historic energy use and cost data, by billing period

Data Format Score: 3
Excel file

Connected to Portfolio Manager: No

DATA RELEASE FORMS

[Utility specific tenant data release form - Indiana](#)
[Utility specific tenant data release form - Ohio](#)

SERVICE AREA

Indiana, Ohio

ADDRESS

Duke Energy
1000 E Main Street
Mail Drop WP 890

Plainfield, IN 46168

WEBSITE

[Main website](#)

CUSTOMER SERVICE CONTACT

Customer Service
[Email Customer Service](#)
Phone: 1-877-632-3853

SUPERVISOR CONTACT

None available

VISIT THE [HUD EXCHANGE](#) TO SEE THE FULL DATABASE AND FIND OTHER UTILITIES

DEFINITIONS

AGGREGATED DATA: Some utilities can consolidate data for entire properties, rather than for each tenant. This option eliminates a need to collect forms from tenants to access data.

ANTICIPATED DIFFICULTY: This database scores utilities based on their ability to provide tenant data, aggregated data, whether they charge to release data, and format of the data they provide.

BENCHMARKING ORDINANCE: Some jurisdictions have legislation that requires building owners to benchmark their buildings. Utilities in these regions typically provide better access to data.

GREEN BUTTON: A standard data format that utilities can use to issue energy use data.

PORTFOLIO MANAGER: The Environmental Protection Agency's Portfolio Manager is a free tool that property owners can use to evaluate building performance. Some utilities have compatibility with the tool's Web Services feature, which can auto-populate energy data.

TENANT WAIVER: To protect customer privacy, many utilities require building owners to collect tenant waivers before they will release data to the owner.

POTENTIAL CHALLENGES WORKING WITH THIS UTILITY

Challenge 1: Property representative must submit a data release authorization for each tenant AND the release authorization must be a utility-specific form..

Challenge 2: Utility considers release forms to be valid for a limited period - one time.

HOW TO REQUEST DATA FROM THIS UTILITY

HOW TO REQUEST TENANT-LEVEL DATA

Step 1: Property owner or their third party representative may email tenant data requests to the Customer Service email, providing tenant release forms, and specifying a contact to whom the utility should provide data (i.e. name and email). A property representative must use a utility-specific form. The tenant data release forms are available for one time only.

Step 2: Within 3 days, the utility will provide data in the format of an Excel spreadsheet, one per account. The Excel spreadsheets will display energy use and cost data for the past 24 months.

HOW TO REQUEST AGGREGATED WHOLE-BUILDING DATA

Not applicable. Utility does not release aggregated data for residential buildings.

Disclaimer: This data is current as of 3/29/17. Please note that utilities regularly update energy data release policies. This database includes scores, challenges, and steps associated with obtaining tenant data for multifamily properties, as reported by customer service agents. Contact your utility to confirm their process before requesting data.