

Ohio Customer Letter of Authorization
For Release of Customer's Electric Utility Account Number/SDI
and/or General Service/Non-Residential Historical Interval Data

Customer Name: Northeast Ohio Regional Sewer District
Customer Address: 3900 Euclid Ave.
City/State, Zip: Cleveland, Ohio 44115 Phone Number: 216-881-6600
Authorized Person/Title: Jacqueline Williams/Manager of Procurement Services
Account/SDI Number: _____ For multiple account/ SDI Numbers, please
attach spreadsheet in Microsoft Excel format containing the accounts/SDI(s) for which you are requesting
usage.

Competitive Retail Electric Service (CRES) Provider (Includes Brokers, Power Marketers)

CRES Name: _____
Address: _____ Phone Number: _____
Email: _____

Initial Box for release of specific account information to CRES Provider listed above:



Account/SDI Number Release: The above named customer authorizes the release of their Account Number/Service Delivery Identification Number. This information is to be used for one or all of the following: enrollment in a product or service; and/or obtaining usage data for pricing of a product or service.



Interval Historical Energy Usage Data Release:

The above named General Service customer authorizes the release of up to 12 months of Summary, IDR, Cap/Tran kwh data, if available. (Please fill in the blank with your request, e.g., Summary, IDR, Cap/Tran, Hourly, 30-minute, 15-minute, etc.) Broker/CRES agrees to \$50 charge per SDI, if applicable. This information is to be used for pricing of a product or service.

I realize that under the rules and regulations of the Public Utilities Commission of Ohio, I may refuse to allow The Illuminating Company to release the information set forth above. By my signature, I freely give The Illuminating Company permission to release the information designated above.

Jacqueline Williams
Signature

9/28/2023
Date

Expiration Date: _____, or this authorization will expire four years from the date of the customer signature, whichever is sooner. Rev. 03-01-2016