

Shelly-Ann Maye
Senior Manager, Regulatory Performance
smaye@duqlight.com
(856) 425-5693



DATE OF DEPOSIT

October 8, 2024

OCT 08 2024

VIA OVERNIGHT MAIL

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

Ms. Rosemary Chiavetta, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
2nd Floor, Room-N201
400 North Street
Harrisburg, PA 17120

M-2024-304526

Re: **Duquesne Light Company – Retail Electricity Choice Activity Report – 3Q 2024**

Dear Secretary Chiavetta:

Enclosed for filing please find Duquesne Light Company's Retail Electricity Choice Activity Report for the third quarter of 2024.

Please note that Form 3 of this report is marked "CONFIDENTIAL" as it contains EGS-specific information as of the end of the quarter and should not be released to the public.

If you have any questions regarding the information contained in this filing, please feel free to contact me or Mary Kellam at mkellam@duqlight.com or 412-393-6099.

Sincerely,

A handwritten signature in cursive script that reads "Smaye".

Shelly-Ann Maye
Senior Manager, Regulatory Performance

Enclosure
Cc (w/enc.): Chuck Covage (ccovage@pa.gov)

Form 1. Pennsylvania Retail Electricity Choice Activity Report: Electric Distribution Company (EDC) Survey
Reported By EDC Territory: Residential
EDC Name: Duquesne Light Company

Reporting Period: 3Q 2024

Report Run Date: 10/7/2024

DATE OF DEPOSIT
 OCT 08 2024

PA PUBLIC UTILITY COMMISSION
 SECRETARY'S BUREAU

Data from EDC	Residential Totals
1. Number of Customer Accounts by Service Type §54.203 (a)(2)(i)(ii)	
Total Number of Customer Accounts Served by EGSS	115,757
Total Number of Customer Accounts Served by EGSS & EDC	550,672
Percent of Customer Accounts Served by EGSS	21%
2. MWh Sales by Service Type §54.203 (a)(2)(iii)(iv)	
MWh Sales of EGSS	295,022.976
MWh Sales of EGSS & EDC	1,334,644.631
Percent of MWh Sales of EGSS	21%
3. Total Number of EGSSs Serving Customer Accounts by Class §54.203 (a)(2)(v)	
	78
4a. Time of Use (A retail customer account that is charged a rate that changes at different times of the day or night, or at different times during a 24 hour period or 7 day period but not as frequently as each hour to reflect the costs of serving the customer during different time periods)	
Total Number of EDC TOU Customer Accounts Served by EGSS §54.203 (a)(2)(vi)	N/A
Total Number of EDC TOU Customer Accounts Served by EGSS & EDC §54.203 (a)(2)(vii)	1,133
Percent of Customer Accounts Served by EGSS	N/A
4b. MWh Sales: Time of Use Customer Accounts §54.203 (a)(2)(viii)(ix)	
MWh Sales of EGSS	N/A
MWh Sales of EGSS & EDC	4,102.346
Percent of MWh Sales of EGSS	N/A
5a. Number of Customer Accounts on Hourly/Real Time Priced Service §54.203 (a)(2)(x)(xi)	
Total Number of EDC Hourly/Real Time Priced Customer Accounts Served by EGSS	N/A
Total Number of EDC Hourly/Real Time Priced Customer Accounts Served by EGSS & EDC	N/A
Percent of EDC Hourly/Real Time Priced Customer Accounts Served by EGSS	N/A
5b. MWh Sales: Hourly/Real Time Priced Customer Accounts §54.203 (a)(2)(xii)(xiii)	
MWh Sales of EGSS	N/A
MWh Sales of EGSS & EDC	N/A
Percent of MWh Sales of EGSS	N/A

Form 2. Pennsylvania Retail Electricity Choice Activity Report: Electric Distribution Company (EDC) Survey
Reported By EDC Territory: Commercial & Industrial Rate Class Schedules
EDC Name: Duquesne Light Company

Reporting Period: 3Q 2024

Report Run Date: 10/7/2024

Data from EDC	Small Non-Res	Medium Non-Res	Large Non-Res	Total
1. Number of Customer Accounts by Service Type §54.203 (a)(2)(i)(ii)				
Total Number of Customer Accounts Served by EGSS	18,801	5,032	789	24,622
Total Number of Customer Accounts Served by EGSS & EDC	55,636	7,025	885	63,546
Percent of Customer Accounts Served by EGSS	34%	72%	89%	39%
2. MWh Sales by Service Type §54.203 (a)(2)(ii)(iv)				
MWh Sales of EGSS	115,044,266	474,936,202	1,467,971,259	2,057,951,728
MWh Sales of EGSS & EDC	254,788,485	582,222,542	1,513,503,811	2,350,514,837
Percent of MWh Sales of EGSS	45%	82%	97%	88%
3. Total Number of EGSSs Serving Customer Accounts by Class §54.203 (a)(2)(v)				
	79	57	32	
4a. Time of Use (A retail customer account that is charged a rate that changes at different times of the day or night, or at different times during a 24 hour period or 7 day period but not as frequently as each hour to reflect the costs of serving the customer during different time periods)				
Total Number of EDC TOU Customer Accounts Served by EGSS §54.203 (a)(2)(vi)	N/A	N/A	N/A	N/A
Total Number of EDC TOU Customer Accounts Served by EGSS & EDC §54.203 (a)(2)(vii)	7	0	0	7
Percent of Customer Accounts Served by EGSS	N/A	N/A	N/A	N/A
4b. MWh Sales: Time of Use Customer Accounts §54.203 (a)(2)(vii)(ix)				
MWh Sales of EGSS	N/A	N/A	N/A	N/A
MWh Sales of EGSS & EDC	16,033	0,000	0,000	16,033
Percent of MWh Sales of EGSS	N/A	N/A	N/A	N/A
5a. Number of Customer Accounts on Hourly/Real Time Priced Services §54.203 (a)(2)(x)(xi)				
Total Number of EDC Hourly/Real Time Priced Customer Accounts Served by EGSS	N/A	427	789	1,216
Total Number of EDC Hourly/Real Time Priced Customer Accounts Served by EGSS & EDC	N/A	492	885	1,377
Percent of EDC Hourly/Real Time Priced Customer Accounts Served by EGSS	N/A	87%	89%	88%
5b. MWh Sales: Hourly/Real Time Priced Customer Accounts §54.203 (a)(2)(xi)(xiii)				
MWh Sales of EGSS	N/A	134,495,492	1,467,971,259	1,602,466,752
MWh Sales of EGSS & EDC	N/A	149,235,359	1,513,503,811	1,662,739,170
Percent of MWh Sales of EGSS	N/A	90%	97%	96%

Rate Schedule Name	Criteria for Inclusion in Rate Class: Usage Level, Etc.
1 Small Non-Residential	Small commercial and industrial customers with maximum registered peak metered demand of less than 25 kW, lighting, and unmetered customers.
2 Medium Non-Residential	Medium commercial and industrial customers with maximum registered peak metered demand of 25 kW or greater. This includes customers with demands 25kW to 200kW eligible for fixed-price default supply; and customers with demands 200kW or more eligible for hourly-priced service.
3 Large Non-Residential	Large commercial and industrial customers with maximum registered peak metered demand of 300 kW or greater.