
Lisa Longo		
v.		Docket No.:
PECO Energy Company		C-2025-3055013
Initial Call-In		
Telephonic Hearing		

Pages 8 - 102

Judge's Chambers
State Office Building
801 Market Street
Philadelphia, PA

Tuesday, October 21, 2025
Commencing at 10:02 a.m.

INDEX TO EXHIBITS

Docket No. C-2025-3055013

Hearing Date: October 21, 2025

<u>NUMBER</u>	<u>FOR IDENTIFICATION</u>	<u>IN EVIDENCE</u>
Complainant's Exhibit 1	28	96
Usage Chart		
PECO's Exhibit 1	43	97
Outage Management		

System Info

PECO's Exhibit 2 51 97

Mr. Gomez's Notes

PECO's Exhibit 3 61 97

3/22/24 - 4/22/24 Bill

PECO's Exhibit 4 62 97

Meter Reading Data

	2025	2024	2023	2022	2021
Dec		294.18	230.72	216.14	267.01
Nov		214.39	100.67	58.74	112.56
Oct		134.78	101.20	43.83	144.58
Sep	320.60	208.40	32.85	24.78	70.20
Aug	306.83	68.25	23.92	29.58	55.73
Jul	405.04	61.41	23.62	10.51	49.09
Jun	293.01	10.68	10.52	10.49	99.72
May	344.80	40.07	10.52	10.49	114.28
Apr	319.88	73.37	10.52	10.50	110.51
Mar	387.21	141.54	129.91	136.91	187.15
Feb	508.52	327.73	181.77	404.38	306.95
Jan	406.96	352.78	293.73	309.50	302.01
Total	<u>3292.85</u>	<u>1927.58</u>	<u>1149.95</u>	<u>1265.85</u>	<u>1819.79</u>
Total Savings					
Cost		1860.00	1860.00	1860.00	1860.00
Overbilled	1876.54		660.59		
Paid 4/16	200				
Paid 8/28	200				
Net Estimated	1016.31				

800-494-4000; spoke with Emmanuel at Peco
 problem since August 2024 per Sunrun; too much power from PECO
 4/18 Peco said they will process a billing dispute and will process emergency order
 Per Sunrun, power surges from Peco interfering with operation of solar

Peco did send repair crew but only after I filed PUC complaint, spoke to tech
 Confirmed he was sent "due to PUC complaint"

January 2025, we were out of the country until 11th, heat was barely used.

Requesting credit due to failure of Peco to repair issues timely



Direct Dial: 267-533-1830
khadijah.scott@exeloncorp.com

October 15, 2025

VIA E-MAIL

Honorable Marta Guhl, ALJ
Pennsylvania Public Utility Commission
801 Market Street, 4th Floor, STE 4063
Philadelphia, PA 19107

RE: Lisa Longo v. PECO Energy Company
Docket No. C-2025-3055013
Date of Hearing: October 21, 2025 at 10:00 a.m.

Dear Judge Guhl:

Enclosed please find a copy of PECO Energy Company's Exhibits 1 through 4, which it intends to use in the above referenced hearing. By copy of this letter, I am sending a copy of same to the Complainant.

Please call my direct dial number if you have any questions regarding this case.

Respectfully submitted,

A handwritten signature in blue ink that reads "Khadijah Scott". The signature is written in a cursive style.

Khadijah Scott

KS/ld
Enclosure

Cc: Lisa Longo (via email)

EXHIBIT 1

Outage Management System Information

EVENT NUMBER: [C25041800011](#)



Work Package Email



[Link to Google Map](#)

ITEM	VALUE
EVENT'S DISPATCH GROUP	PHXC
TIME OFF	04/18/25 10:46
TIME ON	04/22/25 10:53
EVENT CREATED	EXTERNAL
FIRST MANUAL ETR	NO ETR
LAST ETR	NO ETR
PROBABLE CAUSE	NO PROBABLE CAUSE
OUTAGE DURATION (MIN)	5767
EVENT STATUS	CLOSED
CIRCUIT	PHOENIXVILLE_005
EVENT TYPE	HV
DEVICE NAME	D_30C3G41127
NUMBER OF CUSTOMERS	0
DISPATCH TIME	N.A.
SUB TYPE	CON
CAD_JOB_ID	PECODO-20250418-00122
CIS REMARKS	MDC: repaired neutral at pole -- 124/120 with load box

EXHIBIT 2

Lisa Longo - Field Inspection Remarks:

- Meter Found: Aclara Bidirectional
- Meter ID: J589704958
- Type: FLEX
- Serial: 6819755
- Readings:
 - Channel 1: 51,701 kWh
 - Channel 2: 19,163 kWh
- RNI Status: No solar registration detected on Channel 2; readings are consistent.
- Communication: 100% RIS and 100% RAW message
- Service Address: [REDACTED] W Anderson Ave

101:

MEASUREMENT DATE/TIME	MEASUREMENT	ADDITIONAL DETAILS
08-16-2025 12:00AM EDT	32.768000	Start Reading: 51,913.24, End Reading: 51,946.008, Condition: Regular
08-15-2025 12:00AM EDT	32.692000	Start Reading: 51,880.548, End Reading: 51,913.24, Condition: Regular
08-14-2025 12:00AM EDT	32.968000	Start Reading: 51,847.58, End Reading: 51,880.548, Condition: Regular
08-13-2025 12:00AM EDT	31.864000	Start Reading: 51,815.716, End Reading: 51,847.58, Condition: Regular
08-12-2025 12:00AM EDT	31.072000	Start Reading: 51,784.644, End Reading: 51,815.716, Condition: Regular
08-11-2025 12:00AM EDT	30.064000	Start Reading: 51,754.58, End Reading: 51,784.644, Condition: Regular
08-10-2025 12:00AM EDT	29.492000	Start Reading: 51,725.088, End Reading: 51,754.58, Condition: Regular
08-09-2025 12:00AM EDT	34.044000	Start Reading: 51,691.044, End Reading: 51,725.088, Condition: Regular
08-08-2025 12:00AM EDT	42.432000	Start Reading: 51,648.612, End Reading: 51,691.044, Condition: Regular

102:

MEASUREMENT DATE/TIME	MEASUREMENT	ADDITIONAL DETAILS
08-16-2025 12:00AM EDT	0.000000	Start Reading: 19,163.752, End Reading: 19,163.752, Condition: Regular
08-15-2025 12:00AM EDT	0.000000	Start Reading: 19,163.752, End Reading: 19,163.752, Condition: Regular
08-14-2025 12:00AM EDT	0.000000	Start Reading: 19,163.752, End Reading: 19,163.752, Condition: Regular
08-13-2025 12:00AM EDT	0.000000	Start Reading: 19,163.752, End Reading: 19,163.752, Condition: Regular
08-12-2025 12:00AM EDT	0.000000	Start Reading: 19,163.752, End Reading: 19,163.752, Condition: Regular
08-11-2025 12:00AM EDT	0.000000	Start Reading: 19,163.752, End Reading: 19,163.752, Condition: Regular
08-10-2025 12:00AM EDT	0.000000	Start Reading: 19,163.752, End Reading: 19,163.752, Condition: Regular
08-09-2025 12:00AM EDT	0.000000	Start Reading: 19,163.752, End Reading: 19,163.752, Condition: Regular
08-08-2025 12:00AM EDT	0.000000	Start Reading: 19,163.752, End Reading: 19,163.752, Condition: Regular

08-08-2025 08:01AM External Message Received

Additional Remark: FOUND--ACLARA BIDIRECTIONAL-----J589704958----FLEX----6819755....CHANNEL1)--51701 KWH....CHANNEL 2)-19163 KWH. RNI SHOWS NO SOLAR REGISTRATION ON CHANNEL 2..SAME READINGS....GOOD COMMUNICATION 100% RIS AND 100% RAW MESSAGE....ADDRESS IS ■ W ANDERSON AVE..


EXHIBIT 3

Bill 3/22/24-4/22/24

Delivered/In: 887

Received: 565

887-565= 322kwh (Distribution Charge) as shown below:

 **peco**
AN EXELON COMPANY


Account Number: [REDACTED] Page 2 of 3

1 Service Address [REDACTED] Anderson Ave Rs-1 In\Out, **\$73.37** Electric Choice ID: [REDACTED]
Phoenixville, PA 19460

Meter Information

Read Dates	Meter Number	Load Type	Reading Type	Meter Reading		Difference	Multiplier X	Total Usage
				Previous	Present			
03/22-04/22	589704958	I/O w/o Flow Thru	kWh From Grid	15909 Actual	16474 Actual	565	1	565
03/22-04/22	589704958	I/O w/o Flow Thru	kWh To Grid	15909 Actual	16474 Actual	565	1	565

Total kWh Used: 565

 **ELECTRIC RESIDENTIAL SERVICE**

Service Period 03/22/2024 to 04/22/2024 - 31 days

PECO ELECTRIC DELIVERY	\$38.00
Customer Charge	10.53
Distribution Charges	322 kWh X 0.08386
Distribution System Improvement Charge	0.47
ELECTRIC SUPPLY	\$35.39
THE ENERGY CO-OP Charges (215) 413-2122	
EcoChoice100 National Fixed_R	35.39
Generation & Transmission 322 KWH @ 0.10990	
TAXES & FEES	-\$0.02
State Tax Adjustment	-0.02
Total Current Charges	\$73.37

Shopping Information Box

When shopping for a competitive electric/natural gas supplier, please provide the following:

Electric Choice ID: [REDACTED]
Electric Rate: Electric Residential Service

If you are purchasing the energy you use from a competitive supplier, it is important to understand the terms of your contract and expiration date.

Message Center

From PECO:
New charges contain estimated total state tax of \$2.61, including \$4.46 for State Gross Receipt Tax.

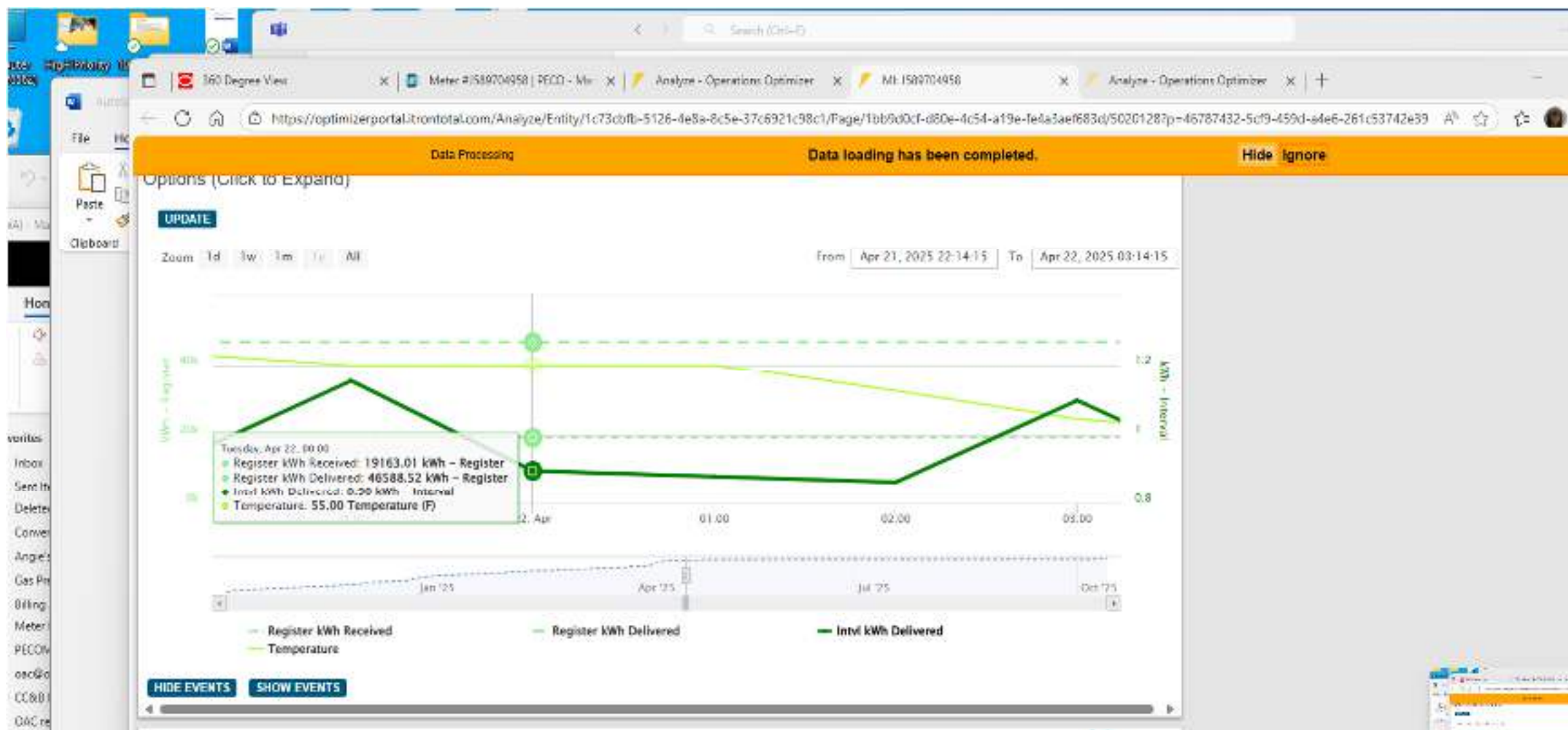
Your estimated electric price to compare adder is

8792-16-0102882-0001-00040333

FINAL UNIT OF MEASURE	FINAL TIME OF USE	FINAL SERVICE QUANTITY ID	START DATE/TIME	END DATE/TIME	QUANTITY	SEQUENCE	SERVICE POINT ID
kilo Watt hours		Delivered/In	03-22-2024 12:00AM	04-22-2024 12:00AM	887.000000	17	8723079888
kilo Watt hours		Received	03-22-2024 12:00AM	04-22-2024 12:00AM	565.000000	18	8723079888
kilo Watt hours		Netted (Delivered - Received)	03-22-2024 12:00AM	04-22-2024 12:00AM	322.000000	19	8723079888
		Rem Bank Dist kWh	03-22-2024 12:00AM	04-22-2024 12:00AM	0.000000	20	8723079888

Get More...

EXHIBIT 4

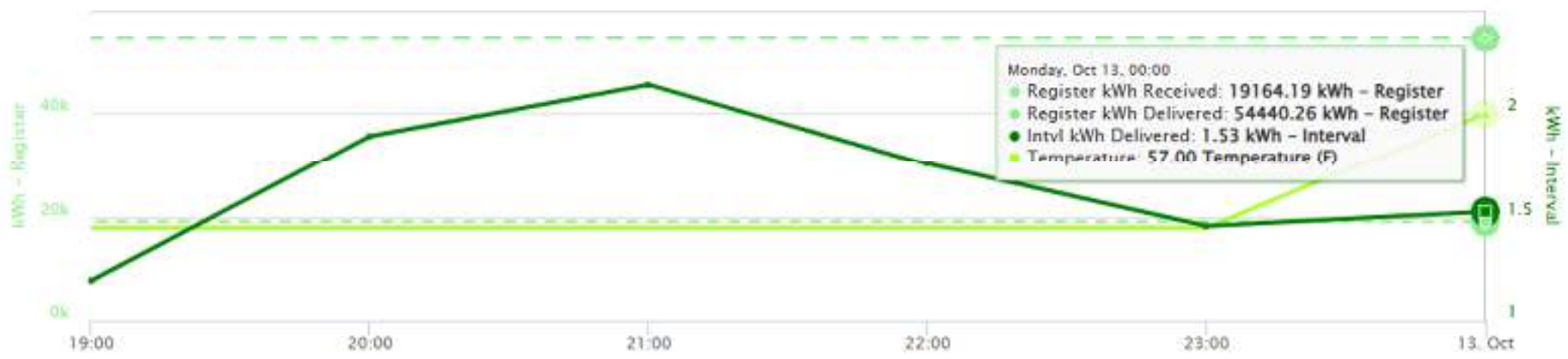


Options (Click to Expand)

UPDATE

Zoom 1d 1w 1m 1y All

From Oct 12, 2025 19:00:00 To Oct 13, 2025 00:00:00



Register kWh Received Register kWh Delivered Intvl kWh Delivered Temperature

HIDE EVENTS SHOW EVENTS

Intervals (EDT)	Analysis	Interval Status	Status	Wh Delivered fund + harmonics (kWh) - Usage	Wh Delivered fund + harmonics (kWh) - Reading	Wh Delivered fund + harmonics (kWh) - Status	Wh Received fund + harmonics (kWh) - Usage	Wh Received fund + harmonics (kWh) - Reading
10/14/2025 12:00			--	1.278	54497.108	--	0	19164.192
10/14/2025 11:00			--	1.532	--	--	0	--
10/14/2025 10:00			--	1.8	--	--	0	--
10/14/2025 9:00			--	1.7	--	--	0	--
10/14/2025 8:00			--	1.644	54490.8	--	0	19164.192
10/14/2025 7:00			--	1.462	--	--	0	--
10/14/2025 6:00			--	1.486	--	--	0	--
10/14/2025 5:00			--	1.33	--	--	0	--
10/14/2025 4:00			--	1.49	54484.872	--	0	19164.192
10/14/2025 3:00			--	1.404	--	--	0	--
10/14/2025 2:00			--	1.716	--	--	0	--
10/14/2025 1:00			--	1.662	--	--	0	--
10/14/2025 0:00			--	1.46	54478.604	--	0	19164.192
10/13/2025 23:00			--	1.44	--	--	0	--
10/13/2025 22:00			--	1.578	--	--	0	--
10/13/2025 21:00			--	1.928	--	--	0	--
10/13/2025 20:00			--	3.236	54472.196	--	0	19164.192
10/13/2025 19:00			--	1.608	--	--	0	--
10/13/2025 18:00	TA		--	1.798	--	--	0	--
10/13/2025 17:00			--	1.316	--	--	0	--
10/13/2025 16:00			--	1.126	54464.24	--	0	19164.192
10/13/2025 15:00			--	1.824	--	--	0	--
10/13/2025 14:00			--	1.336	--	--	0	--
10/13/2025 13:00			--	1.574	--	--	0	--
10/13/2025 12:00			--	1.368	54458.376	--	0	19164.192
10/13/2025 11:00			--	1.17	--	--	0	--
10/13/2025 10:00			--	2.022	--	--	0	--
10/13/2025 9:00			--	2.318	--	--	0	--
10/13/2025 8:00			--	1.514	54451.504	--	0	19164.192
10/13/2025 7:00			--	1.316	--	--	0	--
10/13/2025 6:00			--	1.272	--	--	0	--
10/13/2025 5:00			--	1.308	--	--	0	--
10/13/2025 4:00			--	1.42	54446.088	--	0	19164.192
10/13/2025 3:00			--	1.38	--	--	0	--
10/13/2025 2:00			--	1.54	--	--	0	--
10/13/2025 1:00			--	1.488	--	--	0	--
10/13/2025 0:00			--	1.526	54440.264	--	0	19164.192

Meter J589704958 500 ANDERSON AVE PHOENIXVILLE, PA 19460	Meter Type Aclara I-210+c	Lifecycle State Installed <small>06/29/2021</small>	Administrative State Active	FlexNet ID 6819755	Transmit 240^{MHz} <small>Normal Mode</small>	RIS 100%	Latest Message 1:18:55 PM <small>10/14/2025</small>
--	-------------------------------------	--	---------------------------------------	------------------------------	--	--------------------	--

Device Information

Meter Type:	Aclara I-210+c
Meter ID:	J589704958
FlexNet ID:	6819755
Meter Attributes:	2S CL200 240V
FlexNet Version:	FlexNet V1
Service Point ID:	8723079888
IP Address:	--
Lifecycle State:	Installed
Administrative State:	Active
Provisioned State:	Basic Setup Complete
Operational Mode:	Not Applicable
Installed Date:	06/29/2021 Edit

Firmware Information

Meter Firmware:	3.3.3.1
FlexNet Firmware:	2.2.2.7
FlexNet Bootloader:	4.0.0.3
7x-Rev:	--

Radio Configuration [Advanced](#)

Transmit	
Transmit Mode:	Normal Mode
Transmit Rate:	4 Hours
Transmit Modulation:	Extended - 13FSK

Service Switch

Remote Connect Available:	Enabled
Switch Status:	Connected - LR
Lockout State:	--

Security

Encryption Management State:	Encryption Supported
Device Encryption:	Enabled
Encryption Status:	Encryption is enabled and working.
Encryption Desired:	Encrypted Specifically
Key Rotation Status:	0 Completed

Location [Edit Location](#)



Address: **ANDERSON AVE, PHOENIXVILLE, PA, 19460**

Service Point ID: 8723079888

Latitude: 40.12305°

Longitude: -75.62412°

Time Zone: America/New_York/EDT

Custom Fields [Edit](#)

Cycle:	--
Interval:	True
Interval Date:	--
Project Area:	--
Rate Code:	--

Groups [Add Device to Group](#)

There are no groups associated with this device.

Meter A139758693

8028 Bust Ave Rs-In/Out Philadelphia, PA 19153

Meter Type
Landis+Gyr FOCUS AX ZigBee 91

Lifecycle State
Installed
02/04/2023

Administrative State
Active

FlexNet ID
6560407

Transmit
240^{MHz}
Normal Mode

RIS
100%

Latest Message
2:04:40 PM
10/14/2025

Filter Alerts

Search Alerts:
GO

View
Back 10 DAYS

ALERT CATEGORY

- All Alert Categories
- Engineering
- Equipment
- Feature
- Security
- Service

ALERT SEVERITY

- All Alert Severities
- Cr Critical
- Ma Major
- M Minor
- In Info

Alert	Alert Category	Alert Severity	Start Time (EDT)	End Time (EDT)	Alert Status	Duration	Actions
Reverse Energy	Service	Major	07/14/2025 1:01:13 AM	--	Active	92 Days 13 Hrs 52 Min	Detail

Showing 1 - 1 of 1 | 100 Per page

Last Refresh: 10/14/2025 2:03:59 PM