
Nicholas A. Stobbe

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File #: 201435

October 25, 2024

VIA ELECTRONIC FILING

Rosemary Chiavetta, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
400 North Street, 2nd Floor North
P.O. Box 3265
Harrisburg, PA 17105-3265

Re: Sang Choe v. PPL Electric Utilities Corporation
Docket No. F-2023-3041321

Dear Secretary Chiavetta:

This letter serves as the second compliance filing in accordance with the Opinion and Order entered September 4, 2024 (“Order”), in the above-referenced proceeding. Pursuant to Ordering Paragraph 6 of the Order, PPL Electric Utilities Corporation (“PPL Electric” or the “Company”) performed a meter test for Mr. Sang Choe’s (“Complainant”) residential electric meter at 53B Pennwick Drive, Lititz, PA 17543 (“Service Address”). The results of that meter test were provided to the Complainant on October 21, 2024, and are enclosed with this letter. The meter at the Complainant’s Service Address tested with an average accuracy of 100.00%.

Copies of this letter will be provided as indicated on the Certificate of Service.

Respectfully,



Nicholas A. Stobbe

NAS/dmc
Attachments

cc: Certificate of Service
Attachment

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing has been served upon the following persons, in the manner indicated, in accordance with the requirements of 52 Pa. Code § 1.54 (relating to service by a participant).

VIA EMAIL AND FIRST-CLASS MAIL

Sang Choe
53B Pennwick Drive
Lititz, PA 17543
Mookhyuna0822@gmail.com

Date: October 25, 2024



Nicholas A. Stobbe

Metering Support Laboratory

Laboratory Test Results

Customer Name: Sang Muk Choe
Customer Billing Account: [REDACTED]
Meter Manufacturer: Landis and Gyr
Meter Serial Number: [REDACTED]
Meter Test Date: 10/18/2024

Meter Test Results:
- Full Load Test: 99.99%
- Light Load Test: 100.04%
- Average Accuracy: 100.00%

PPL Electric Utilities Metering Laboratory is certified by the Pennsylvania Public Utility Commission. Meters are tested in accordance with Chapter 57.20. Full load meter testing is conducted at 100% of rated nameplate test current. Light Load meter testing is conducted at 10% of rated nameplate test current. Average Result is a weighted average of the two test points using 80% full load and 20% light load.

All meter accuracy results and equipment used are traceable to the National Institute of Standards and Technology (NIST) in Gaithersburg, Maryland.

Certified meter test results for Meter Serial number [REDACTED] were obtained using a WECO Model 4150 test system with serial number 7753 301545.

Additional testing notes:

Certified:
Joseph Chunko
Supervising Engineer, Metering Support