

---

Peter J. Kramer

pkramer@postschell.com  
215-587-1075 Direct  
215-587-1444 Direct Fax  
File # 204847

April 22, 2024

***VIA EMAIL***

The Honorable Dennis J. Buckley  
Administrative Law Judge  
Pennsylvania Public Utility Commission  
400 North Street  
Harrisburg, PA 17120

**Re: Kimberly Renz v. PPL Electric Utilities Corporation  
Docket No. C-2024-3046378**

---

Dear Judge Buckley:

Pursuant to the Telephonic Hearing Notice dated March 6, 2024, attached are copies of PPL Electric Utilities Corporation's ("PPL Electric") exhibits that it plans to utilize at the evidentiary hearing in the above-referenced proceeding, which has been scheduled for **10:00 AM on April 29, 2024**

For the convenience of Kimberly Renz ("Complainant"), the dial-in information for the telephonic evidentiary hearing is as follows:

**Phone Number: 877.920.7184  
PIN: 57338450**

In addition, PPL Electric notes that pursuant to the March 6<sup>th</sup> Telephonic Hearing Notice issued in this proceeding, **"You may lose the case if you do not take part in this hearing and present evidence on the issues raised. Your case may be dismissed 'with prejudice' which means that you will be barred from filing another complaint raising the same claim(s) and issue(s) presented in the dismissed complaint."**

Copies have been provided as indicated on the Certificate of Service.

The Honorable Dennis J. Buckley  
April 22, 2024  
Page 2

Respectfully submitted,

  
Peter J. Kramer

PJK/dmc  
Enclosures

cc: Secretary Rosemary Chiavetta (*Cover Letter and Certificate of Service only*)  
Certificate of Service

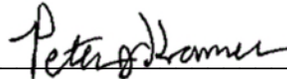
**CERTIFICATE OF SERVICE**

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 FEDERAL EXPRESS**

Kim Renz  
24 Deer Park Lane  
Danville, PA 17821  
krfungym@gmail.com

Date: April 22, 2024



---

Peter J. Kramer