nationalgrid

September 4, 2019

Honorable Kathleen H. Burgess, Secretary State of New York **Public Service Commission** Office of the Secretary, 19th Floor Three Empire State Plaza Albany, New York 12223-1350

Case 16-M-0330 - Petition of CTIA - The Wireless Association to Initiate a Proceeding to Update and Clarify Wireless Pole Attachment Protections

Errata Filing: Attachment 3 – Wireless and Wireline Rate Calculation

Dear Secretary Burgess:

Niagara Mohawk Power Corporation d/b/a National Grid ("NMPC," or the "Company") submits this errata filing to correct two errors in Attachment 3 to its filing submitted on July 12, 2019 in compliance with the order from the New York Public Service Commission issued March 14, 2019 in the above referenced proceeding (the "Order"). The first error was on Line 29 of Attachment 3. The Company included the excess NMPC ADIT balance for both electric and gas. The Company's errata filing corrects this total to use the electric portion. The second error on Attachment 3 was found on row 25 of Page 3. An incorrect calculation was made in this cell, and the corrected total is used in the Company's errata filing.

After updating Attachment 3, the wireline rate was unchanged. However, the wireless rate changed from \$13.66 to \$13.62. The Company is submitting an updated version of Attachment 1 to capture this change, which includes the update to the wireless rate on the following leaf:

Fifth Revised Leaf No. 196

To P.S.C. No. 220 Electricity Effective: November 29, 2019

In accordance with Ordering Clause 5 of this order, the requirements of PSL §66 (12) (b), §92 (2) (a), and 16 NYCRR §720-8.1 concerning newspaper publication of the proposed tariff amendments have been waived.

Please advise the undersigned of any action taken regarding this filing.

Respectfully Submitted,

/s/ Carol Teixeira

Carol Teixeira Manager, NY Electric Pricing

Enc.

cc: Mary Ann Sorrentino, DPS Staff
Johanna Miller, DPS Staff
Michael Carroll
Derek LeClair
Thomas Mitchell
Jeremy Euto
Bryant Farley