

Consolidated Edison Company of New York, Inc. 4 Irving Place New York NY 10003 www.conEd.com

November 5, 2015

Honorable Kathleen H. Burgess Secretary New York State Public Service Commission 3 Empire State Plaza, 19th Floor Albany, New York 12223

RE: Case 15-E-0407, Net Metering

Dear Secretary Burgess:

Consolidated Edison Company of New York, Inc. ("Con Edison" or the "Company") is filing with the Public Service Commission (the "Commission") an amendment to its Schedule for Electricity Service, P.S.C. No. 10 – Electricity (the "Tariff"), applicable to its customers in the City of New York and the County of Westchester.

The revised Tariff Leaf, which is identified below, makes a change to Rider R – Net Metering for Customer-Generators. The Tariff Leaf has an effective date of November 6, 2015:

Tariff Leaf No.Revision No.Superseding Revision24554

Tariff Change

On October 27, 2015, the Company made a tariff filing to comply with the Commission's <u>Order Establishing Interim Ceilings on the Interconnection of Net Metered</u> <u>Generation</u> (the "Order"), issued and effective October 16, 2015, in Case 15-E-0407. That Order directed the utilities to file tariff changes to waive their net metering purchase caps on an interim basis.

The Company is amending the filing made on October 27, 2015, which waived both the purchasing cap for wind electric generating equipment and the purchasing cap for the aggregate of all other electric generating equipment (<u>i.e.</u>, solar, farm waste, micro-CHP, micro-hydro, and fuel cell electric generating equipment). The Company is reinstating the purchasing cap for wind electric generating equipment, as this was not specifically waived by the Order.

Conclusion and Notice

Pursuant to Ordering Clause 1 of the Order, this filing is issued to become effective on November 6, 2015. As specified in Ordering Clause 2 of the Order, the requirement for newspaper publication was waived.

Very truly yours, CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.

/s/ William A. Atzl, Jr. Director Rate Engineering