



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

August 1, 2012

Honorable Jaclyn A. Brilling  
Secretary  
State of New York  
Public Service Commission  
Three Empire State Plaza  
Albany, NY 12223

Re: Rates for Use of Company Facilities for  
Telecommunications Purposes

Dear Secretary Brilling:

Consolidated Edison Company of New York, Inc. ("Con Edison" or "Company") hereby files with the Public Service Commission ("the Commission") TEL Statement No. 2 to its Schedule for Electric Service, P.S.C. No. 10 – Electricity ("Tariff"). This compliance filing updates the rental rates for billings under Rider X of the Company's tariff. This statement is issued August 1, 2012 to become effective on September 1, 2012.

Rider X provides for Con Edison's rental rates to be updated periodically, and at least annually effective September 1, to reflect the cost of new construction undertaken by the Company at the request of its telecommunications customers for space in its underground facilities. The Company's rental rates applicable to the use of Company facilities by telecom providers were last updated in a filing made on October 31, 2011 to become effective December 1, 2011.

**Summary of Proposed Changes**

The attached Statement of Rental Rates Applicable to Telecommunications Companies ("Statement") reflects adjustments to the rates applicable to the use of Company facilities by telecom providers as described below:

- Rental Rate for Use of Innerduct, except in service laterals: the updated blended rate per foot of innerduct in use or reserved is \$4.7738 per foot and reflects verified construction charges over a ten-year period. This is a decrease from the current rate of \$6.2166 per foot. The decrease is due primarily to the drop out of approximately \$7.5 million in telecommunications underground facilities costs that have been recovered over a ten-year period.

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- Rental Rate for Use of Innerduct in Service Laterals: the updated service lateral rate is \$4.12 per foot. This is an increase from the existing rate of \$3.93 per foot.
- Rental Rate for Use of a Telecommunications Manhole: the updated rate per telecommunications manhole use is \$3,115. This is a decrease from the existing rate of \$3,140.
- Rental Rate for an Electric Manhole as a Splice Enclosure
  - a) Up to and including 40 feet of loop length: the updated rate is \$77.8400, which is 40 feet multiplied by the updated electric underground facilities rate of \$1.9460. The current rate of \$74.0080 reflects 40 feet multiplied by the existing electric underground facilities rate of \$1.8502.
  - b) Exceeding 40 feet of loop length: the annual charge is equal to the new updated electric underground facilities rate of \$1.9460 per foot over 40 feet.
- Rental Rate for a Telecom Manhole as a Splice Enclosure
  - a) Annual rate for the first 240 aggregate feet of loop length: this is unchanged, at no charge.
  - b) Annual rate per foot of total aggregate loop length when the 240 foot allowable maximum is exceeded: this is 10 times the blended rate of \$4.7738, or \$47.7380 per foot of total aggregate loop length.
- Rental Rate for an Electric Manhole Point of Entry ("POE"): the annual rate per POE has increased from \$82.6094 to \$86.3594.
- Submarine River Crossings: the rental rate per innerduct, for river crossing A, has decreased from \$192,212 to \$153,868 per year; for river crossing B, has increased from \$338,030 to \$473,149 per year; for river crossing C, remains at \$239,496 per year; for river crossing D, remains at \$4,611 per year, and for river crossing E, remains at \$1,427 per year. The Company has reevaluated the number of users in each river crossing and concluded that the number of users in river crossing A should be increased by one and the number of users in river crossing B should be decreased by two. As a result, the rental rate for river crossing A has decreased, and the rental rate for river crossing B has increased.
- Transmission Towers: the rental rate for tower attachments on the Company's "K" and "E" lines has remained constant at \$1,038 and \$524, respectively.<sup>1</sup>

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<sup>1</sup> Pursuant to PSC Case No. 99-M-0811, supra at footnote 1, p. 10, the Company establishes a distinct rate for tower attachments on each transmission line due to differences in the book costs of the specific transmission facilities in use and the number of attachments possible on each tower.

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- Rights-of-Way (“ROW”) Access: charges for the use of Company ROW for overhead and underground telecommunication installations have been increased from \$0.7196 per foot to \$0.7412 per foot for aerial passage on a ROW and from \$1.4685 to \$1.5126 per foot for underground passage on a ROW.
- Telecommunications Manhole Average Cost: the average cost for a telecommunications manhole has decreased from \$40,763 to \$40,667.
- Unused Telecommunications Manhole Average Cost: the average cost for an unused telecommunications manhole remains at \$35,249.

Work papers explaining the bases for these adjustments are attached. Copies of this filing are being mailed by regular mail and sent via e-mail to Rider X customers. Questions regarding this filing can be directed to William A. Atzl, Jr. at (212) 460-3308.

Very truly yours,

/s/

Christine Colletti  
Director – Rate Engineering

Cc: Marco Padula  
Gary Hildenbrandt  
John Quinn