Status: CANCELLED Effective Date: 09/01/2018

Statement Type: TEL PSC NO: 10 – Electricity Consolidated Edison Company of New York, Inc. Initial Effective Date: 09/01/2018 Statement No.:

Statement of Rental Rates Applicable to Telecommunications Companies

The following rates are applicable to service under Rider X:

(1) For use of Innerduct, except for Innerduct in Service Laterals: Annual rate per foot of Innerduct in use or reserved
(2) For use of Innerduct in Service Laterals: Annual rate per foot of Innerduct in use or reserved
(3) For use of a Telecommunications Manhole: Annual rate per Telecommunications Manhole use
 (4) For use of an Electric Manhole for a splice enclosure: (a) Annual rate up to and including 40 aggregate feet of loop length of Telecommunications Cable\$89.4840 (b) Annual rate per foot of loop length of Telecommunications Cable in excess of 40 aggregate feet\$2.2371
(5) For use of a Telecommunications Manhole for a splice enclosure or pass-through to the system of another provider:
(a) Annual rate up to and including 240 aggregate feet of loop length of Telecommunications Cable\$0.0000 (b) Annual rate per foot of total aggregate loop length when telecommunication cable loop length exceeds the 240 foot allowable maximum
(6) For use of an Electric Manhole Point-of-Entry to enter or exit the Company's Facilities: Annual rate per Point-of-Entry
(7) Submarine River Crossings (a) Submarine River Crossing A: annual rate per Innerduct in use or reserved
(8) Transmission Towers (a) K Line, Annual Rate per attachment
(9) Distribution Poles: The Rental Rate per pole attachment shown in Rider K will apply.
(10) Rights-of-Way (a) Aerial Crossings, annual per foot charge
(11) Telecommunications Manhole Average Cost Used in reimbursement mechanism described in Rider X, Section K\$40,631
(12) Unused Telecommunications Manhole Average Cost Basis for payment to be made by a customer seeking to utilize an unused telecommunications manhole pursuant to Rider X, Section K

Issued by: William A. Atzl, Director, Rate Engineering, New York, NY