Status: CANCELLED Received: 01/29/2020 Effective Date: 02/01/2020

PSC NO: 12 – Electricity
Leaf: 5
Consolidated Edison Company of New York, Inc. Revision: 12
Initial Effective Date: 02/01/2020
Superseding Revision: 10

Issued in compliance with Order in Case 19-E-0065 dated 01/16/2020

PASNY DELIVERY SERVICE

Rate I - Continued

Facilities and Service Connection Charges - for street lighting and fire alarm or signal systems

Delivery service for the operation of interior fire alarm or signal systems not connected to the metered supply for the building and where separate service is supplied, is subject to the following charges: 1) For service connection					
additional charge and is available subject to the limitations provided in Special Provision 3(C) hereof. For each point of service termination, as defined in Special Provision 3(B) hereof, where the Company supplies controlled period service from its circuits	A)	Fur	rnishing and Maintaining Control Equipment Charge		
hereof, where the Company supplies controlled period service from its circuits. \$5.45 per calendar month B) Facilities Charge Delivery service for public street lighting in The City of New York is subject to the following additional charge: For each point of service termination, as defined in Special Provision 3(B) hereof, where the Company's electrical system is connected to the City's lighting unit or to a lighting circuit owned by the City \$11.73 per calendar month C) Service Connection and Gong or Signal Circuit Charge Delivery service for the operation of interior fire alarm or signal systems not connected to the metered supply for the building and where separate service is supplied, is subject to the following charges: 1) For service connection. \$138.17 2) For each gong or signal circuit or combination of gong or signal circuits in which there is a continuous flow of current of not over 125 milliamperes, the voltage of the supply being approximately 120 volts or the equivalent (taken as 15 voltamperes) at other supply voltages. \$9.50 per calendar month 3) For each additional 125 milliamperes (or equivalent) of continuous					
Delivery service for public street lighting in The City of New York is subject to the following additional charge: For each point of service termination, as defined in Special Provision 3(B) hereof, where the Company's electrical system is connected to the City's lighting unit or to a lighting circuit owned by the City		her	eof, where the Company supplies controlled period service from its		
charge: For each point of service termination, as defined in Special Provision 3(B) hereof, where the Company's electrical system is connected to the City's lighting unit or to a lighting circuit owned by the City	B)	Fac	Facilities Charge		
hereof, where the Company's electrical system is connected to the City's lighting unit or to a lighting circuit owned by the City					
Delivery service for the operation of interior fire alarm or signal systems not connected to the metered supply for the building and where separate service is supplied, is subject to the following charges: 1) For service connection		her	eof, where the Company's electrical system is connected to the City's		
supply for the building and where separate service is supplied, is subject to the following charges: 1) For service connection. \$138.17 2) For each gong or signal circuit or combination of gong or signal circuits in which there is a continuous flow of current of not over 125 milliamperes, the voltage of the supply being approximately 120 volts or the equivalent (taken as 15 voltamperes) at other supply voltages . \$9.50 per calendar month 3) For each additional 125 milliamperes (or equivalent) of continuous	C) Service Connection and Gong or Signal Circuit Charge		vice Connection and Gong or Signal Circuit Charge		
 2) For each gong or signal circuit or combination of gong or signal circuits in which there is a continuous flow of current of not over 125 milliamperes, the voltage of the supply being approximately 120 volts or the equivalent (taken as 15 voltamperes) at other supply voltages					
there is a continuous flow of current of not over 125 milliamperes, the voltage of the supply being approximately 120 volts or the equivalent (taken as 15 voltamperes) at other supply voltages		1)	For service connection. \$138.17		
		2)	there is a continuous flow of current of not over 125 milliamperes, the voltage of the supply being approximately 120 volts or the equivalent (taken as 15 volt-		
		3)	For each additional 125 milliamperes (or equivalent) of continuous flow, or fraction thereof, an additional charge of		