Status: CANCELLED Received: 02/11/2022 Effective Date: 02/14/2022

PSC No: 9 GAS Statement Type: BSC Statement No: 88

CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.

INITIAL EFFECTIVE DATE: 2/14/2022

## STATEMENT OF BALANCING SERVICE CHARGES **APPLICABLE TO SERVICE CLASSIFICATION NOS. 9 AND 20**

	ly Delivery Service (DDS) (effective for the month of Febru lescribed in SC 20 - Operational Matters (C)(1)	uary 2022)	<u>\$/Dth</u>
1. T	ier 2(A) - Managed Supply (Storage)		
		Annual Demand	Effective Monthly
_		<u>Price</u>	Rate
Den	nand rate/dtherm (annual cost recovered over 5 winter months)	233.304	46.661
Con	nmodity rate / dtherm		\$ 3.303
2. T	ier 3 - Peaking		
		Annual Demand	Effective Monthly
		<u>Price</u>	<u>Rate</u>
Den	nand rate/dtherm (annual cost recovered over 5 winter months)	44.364	8.873
Con	nmodity rate per dekatherm* based on a weighted average of the follo	owing daily indices:	
	Transco Zone 6 NY mid-point price	33.0%	
	Texas Eastern M3 mid-point price		
	Iroquois Zone 2 mid-point price		
	nen LNG is called upon by the Company to meet peak demand the Tie include the Company's LNG inventory price.	er 3 commodity price	
3. E	Baseload		
			Effective Monthly
			Rate
Bas	seload Service Commodity Price		8.688
The	Baseload Service Commodity Price, in dollars per dekatherm, is calc	ulated by adding the NVN	<b>Λ</b> ΕΥ
	ement price for the month of flow and the weighted average of the co		
	the weighting based on the quantity of Baseload Service delivered the		,
	Tennessee – White Plains		
	Texas Eastern – Lower Manhattan		
	Iroquois - Hunts Point		
	Transco – Manhattan	0.0%	
B. Firr	n Transportation - Daily Balancing		<u>\$/therm</u>
The	Monthly Imbalance Charges per therm applicable to Surplus or		
	ciency Imbalances payable by an SC 20 Seller who delivers gas for		
	m customer or a firm customer aggregation group taking Daily Delive	ry Service:	
			ф 0.40
1.	Surplus Imbalance		\$ 0.10
2.	Deficiency Imbalance charge per therm during summer and winter periods as explained on Leaf Nos. 367 and 367.1		
	a. Up to 2%		100% x cost of gas
	b. Greater than 2% but less than 5%		_
			. 110 /0 x cost of gas
			Φ0.40 ± 4000/ ···
	1. summer period		\$0.10 + 120% x cost of gas
	2. winter period		\$1.00 + 120% x cost of gas
•	Deficiency leshelence during an OFO navied		high an of OC OO an

higher of \$5.00 or \$1.00 + 120% x cost of gas

3. Can Deficiency Imbalance during au PED period 3/31/2022.....

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\$/therm C. Citygate Balancing Charges for Interruptible Monthly Balancing Service The Citygate Balancing Charges per therm applicable to Surplus or Deficiency Imbalances payable by an SC 20 Seller who delivers gas for Interruptible or Off-Peak Firm SC 9 customers or a Direct Customers as described in SC 20 - Charges and Credits (C): on the amount of gas delivered to the Receipt Point(s) that exceeds 102% of the Interruptible Delivery Requirement 2. Citygate Deficiency Charge daily cashout price on the amount of gas delivered to the Receipt Point(s) that is less than 98% of the + \$2.50 per therm Interruptible Delivery Requirement on the amount of gas delivered to the Receipt Point(s) that is less than 98% of the + \$5.00 per therm Interruptible Delivery Requirement The daily cashout price is set at the cost of gas as described in SC 20 - Charges and Credits (C) D. Group Balancing Service The balancing charge per therm applicable to all gas consumed by an Interruptible or Off-Peak Firm SC 9 customer Group Balancing Service during the monthly billing period ......\$ 0.0020 E. Variable Balancing Charge - Interruptible Daily Balancing Service The balancing charge per therm applicable to all gas consumed by an Interruptible or Off-Peak Firm SC 9 customer taking Daily Balancing Service during the monthly billing period ......\$ 0.0015 F. Variable Balancing Charge - Interruptible Monthly Balancing Service The balancing charge per therm applicable to all gas consumed by an Interruptible or Off-Peak Firm SC 9 customer taking Monthly Balancing Service during the monthly billing period .......\$ 0.0020 G. Variable Balancing Charge - Power Generators The balancing charge per therm applicable to all gas consumed by Power

Generators taking Balancing Service ......\$