Status: CANCELLED Received: 03/08/2021 Effective Date: 03/11/2021

PSC No: 9 GAS

CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.

Statement Type: BSC

Statement No: 81

INITIAL EFFECTIVE DATE: 3/11/2021

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

	-	y Delivery Service (DDS) (effective for the month of March 2 scribed in SC 20 - Operational Matters (C)(1)	2021)			<u>\$/Dth</u>
	1. Tie	er 2(A) - Managed Supply (Storage)		al Demand		Effective Monthly
	D		_	Price		Rate
	Dema	and rate/dtherm (annual cost recovered over 5 winter months)	\$	233.862		\$ 46.772
	Comr	modity rate / dtherm				\$ 2.137
	2. Tie	er 3 - Peaking				
				al Demand Price		Effective Monthly Rate
	Dems	and rate/dtherm (annual cost recovered over 5 winter months)	_			<u></u> -
	Deme	and rate/differni (affidal cost recovered over 5 wifter months)	Ψ	43.012	•••••	ψ 0.702
	Commodity rate per dekatherm* based on a weighted average of the following daily indices:					
		Transco Zone 6 NY mid-point price		34.0%		
		Texas Eastern M3 mid-point price		34.0%		
		Iroquois Zone 2 mid-point price		32.0%		
		on LNG is called upon by the Company to meet peak demand the Tier sclude the Company's LNG inventory price.	3 comm	nodity price		
	3. Ba	aseload				
						Effective Monthly
						<u>Rate</u>
	Base	eload Service Commodity Price				N/A
	The E	Baseload Service Commodity Price, in dollars per dekatherm, is calcula	ated by	adding the NYM	ИEX	
		ment price for the month of flow and the weighted average of the conti			,	
	with t	he weighting based on the quantity of Baseload Service delivered the	city gate	es listed below:		
		Tennessee – White Plains		62.8%		
		Enbridge – Lower Manhattan		29.4%		
		Iroquois - Iroquois Zone 2		7.8%		
		Transco – Zone 6 NY		0.0%		
В.	Firm	Transportation - Daily Balancing				\$/therm
		. , ,				
	The N	Monthly Imbalance Charges per therm applicable to Surplus or				
	Deficiency Imbalances payable by an SC 20 Seller who delivers gas for					
	a firm	customer or a firm customer aggregation group taking Daily Delivery	Service	:		
	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%				x cost of gas
		b. Greater than 2% but less than 5%		•••••	. 110%	x cost of gas
		c. 5% and above			00.40	
		1. summer period				% x cost of gas
		2. winter period			\$1.00 + 120	% x cost of gas
	3.	Deficiency Imbalance during an OFO period			highe	er of \$5.00 or
	Cal	recited by Doc. Num. oz effective U4/11/2021			_	% x cost of gas

\$1.00 + 120% x cost of gas

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C. Citygate Balancing Charges for Interruptible Monthly Balancing Service	\$/therm					
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):						
Citygate Surplus Credit	daily cashout price					
Citygate Deficiency Charge	daily cashout price + \$2.50 per therm					
Citygate Deficiency Charge during an OFO period	daily cashout price + \$5.00 per therm					
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	Φ 0.0044					

Generators taking Balancing Service\$