Received: 12/14/2018

Status: CANCELLED Effective Date: 12/19/2018

PSC No: 9 GAS CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.

INITIAL EFFECTIVE DATE: 12/19/2018

Statement Type: BSC Statement No: 61

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

A.	<b>Daily Delivery Service (DDS)</b> (effective for the month December 2018) as described in SC 20 - Operational Matters (C)(1)								<u>\$/Dth</u>			
	1. Tie	I. Tier 2(A) - Managed Supply (Storage)  Annual  Demand Price						Effective Monthly Rate				
	Dema	and rat	e/dther	m (annual cost reco	vered over 5 wint	er months)	\$			\$	42.569	
	Comr	nodity	rate / c	therm						\$	2.641	
	2. Tie	2. Tier 3 - Peaking										
		Annual						<u>Ef</u>	fective			
		<u>Demand Price</u>					Mon	thly Rate				
	Dema	and rat	e/dther	m (annual cost reco	vered over 5 wint	er months)	\$	35.908		\$	7.182	
	Commodity rate per dekatherm* based on a weighted average of the following daily indices:											
		Trans	co Zone	6 NY mid-point price .				55%				
				n M3 mid-point price				43%				
		iroquc	ns Zone	2 mid-point price				2%				
	*When LNG is called upon by the Company to meet peak demand the Tier 3 commodity price will include the Company's LNG inventory price.											
	2 0-		اه ۵									
	3. Ba	aseloa	aa							Ff	fective	
											thly Rate	
	Base	load S	Service	Commodity Price						\$	6.795	
	The Baseload Service Commodity Price, in dollars per dekatherm, is calculated by adding the NYMEX settlement price for the month of flow and the weighted average of the contracted basis by citygate, with the weighting based on the quantity of Baseload Service delivered the city gates listed below:  Tennessee – White Plains											
				wer Manhattan				50%				
				uois Zone 2 ne 6 NY				0%				
		rrans	CO – ZO	1e 6 NY	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		0%				
В.	Firm Transportation - Daily Balancing								<u>\$/therm</u>			
	The Monthly Imbalance Charges per therm applicable to Surplus or											
	Defici	iency I	mbalar	ces payable by an S	C 20 Seller who	delivers gas for						
	a firm customer or a firm customer aggregation group taking Daily Delivery Service:											
	1.	Surpl	us Imb	alance						\$	0.10	
	2.	·										
		perio	ds as e	xplained on Leaf No	s. 367 and 367.1							
		11					4000/	vt				
		·						x cost of gas x cost of gas				
		b. Greater than 2% but less than 5%				n uusi Ul	yas					
		٥.	1.						\$0.10 + 120%	√ x cost	of gas	
		·					% x cost of gas					
							_					
	3.	Detic	Jency	imbalance during	an OFO period				highei \$1.00 + 120%	of \$5.06 6 x cost		
									\$	5551	9~-	

Received: 12/14/2018 Status: CANCELLED Effective Date: 12/19/2018

PSC No: 9 GAS CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.

INITIAL EFFECTIVE DATE: 12/19/2018

Statement Type: BSC Statement No: 61 Page 2 of 2

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

C.	Interruptible and Off-Peak Firm Transportation - Daily Balancing						
	Daily Imbalance Charges per therm applicable to Surplus or Deficiency Imbalances payable by an interruptible or off-peak firm transportation customer or an SC 20 Seller for such customer:						
	1. 2. 3. 4. 5.	Up to 10%  Next 10% (Winter Period)  Next 10% (Summer Period)  Over 20% (Winter Period)  Over 20% (Summer Period)  OFO Period (Deficiency Imbalances only)					
D.	Inter	Interruptible and Off-Peak Firm Transportation - Monthly Balancing					
	1.	<ol> <li>Monthly Balancing Charge per therm applicable to all gas consumed during the monthly billing period payable by an interruptible or off-peak firm transportation customer or an SC 20 Seller for such customer:</li> </ol>					
		a.	70 percent Minimum Delivery		0.0105		
		b. c.	80 percent Minimum Delivery		0.0070 0.0020		
	2.		num Delivery Charges per therm applicable to under-delivery quantities:	Ψ	0.0020		
		a.	Winter Period	\$	0.7500		
		b.	Summer Period	\$	0.5000		
		C.	OFO Period	\$	5.0000		
E.	Grou	Group Balancing Service					
	The balancing charge per therm applicable to all gas consumed by an Interruptible or Off-Peak SC 9 firm customer during the monthly billing period						
F.	Varia	Variable Balancing Charge					
	The balancing charge per therm applicable to all gas consumed by Power  Generators taking Balancing Service						

Issued by: William A. Atzl, Jr., Director, Rate Engineering Department Consolidated Edison Company of New York, Inc., New York, New York