Received: 03/08/2019

Status: CANCELLED Effective Date: 03/12/2019

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

INITIAL EFFECTIVE DATE: 3/12/2019

A.

В.

Statement Type: BSC Statement No: 64

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

. Daily Delivery Service (DDS) (effective for the month March 2019) as described in SC 20 - Operational Matters (C)(1)						<u>\$/Dth</u>		
1. Tie	Tier 2(A) - Managed Supply (Storage) Annual Demand Price					Effective Monthly Rate		
Dema	and rate/	/dtherm (annual cost recovered over 5 winter months)	\$			\$	41.150	
Comn	modity ra	ate / dtherm				\$	2.951	
2. Tie	er 3 - P	eaking						
		•	_	Annual_			ective	
Domo	and rata	(atherm (applied east recovered ever 5 winter months)	<u>Dem</u> \$	and Price		Monti \$	<u>11y Rate</u> 7.182	
Dema	anu rate/	/dtherm (annual cost recovered over 5 winter months)	Φ	33.906		φ	7.102	
Comn	modity ra	ate per dekatherm* based on a weighted average of the fo	llowing	daily indices:				
	Transc	co Zone 6 NY mid-point price		55%				
	Texas	Eastern M3 mid-point price		43%				
	Iroquoi	is Zone 2 mid-point price		2%				
*Whe	n ING i	s called upon by the Company to meet peak demand the	Tier 3 c	ommodity price				
		e Company's LNG inventory price.		orninodity price				
3. Ba	aseload	d				⊏##	o otivo	
							ective nly Rate	
Base	eload Se	rvice Commodity Price					N/A	
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,								
		phting based on the quantity of Baseload Service delivered						
vvicir	uio woig	ining based on the quantity of baseload convice delivered	i ti lo oit;	y gates noted be				
		ssee – White Plains		50%				
	Enbridge – Lower Manhattan							
		co – Zone 6 NY		0%				
Eirm	Tranci	portation - Daily Balancing				¢4	harm	
. FIIIII	i iiaiis	portation - Daily Balancing				<u>Φ/ L</u>	<u>herm</u>	
The M	Monthly I	Imbalance Charges per therm applicable to Surplus or						
		abalances payable by an SC 20 Seller who delivers gas for	r					
a firm	custom	ner or a firm customer aggregation group taking Daily Deliv	ery Sei	rvice:				
1.		s Imbalance				\$	0.10	
2.		ency Imbalance charge per therm during summer and wint	er					
	periods	s as explained on Leaf Nos. 367 and 367.1						
	a. Up to 2%				100% >	x cost of gas		
	·					x cost of gas		
	C.						_	
		1. summer period			\$0.10 + 120%		Ū	
	:	2. winter period			\$1.00 + 120%	x cost c	of gas	
3.	Deficie	ency Imbalance during an OFO period			higher	of \$5.00	or	
					\$1.00 + 120%	x cost c	of gas	

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

C.	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.	Next of Next of Over 2	10%	\$ \$ \$ \$	0.0000 0.5000 0.2500 0.7500 0.5000		
D.	6.		Period (Deficiency Imbalances only)	\$	5.0000 \$/therm		
	 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: 						
		a. b. c.	70 percent Minimum Delivery	\$	0.0105 0.0070 0.0020		
	2.	Minim	num Delivery Charges per therm applicable to under-delivery quantities:				
		a. b. c.	Winter Period	\$ \$ \$	0.7500 0.5000 5.0000		
E.	Grou	Group Balancing Service			\$/therm		
	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	able B	alancing Charge		\$/therm		
			ng charge per therm applicable to all gas consumed by Power taking Balancing Service	\$	0.0012		

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