Received: 12/07/2016

Status: CANCELLED Effective Date: 12/10/2016

PSC No: 9 GAS

CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.

INITIAL EFFECTIVE DATE: 12/10/2016

Statement Type: BSC Statement No: 43

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

A.	-	very Service (DDS) (effective for the month of E in SC 20 - Operational Matters (C)(1)	ecem	ber 2016)			<u>\$/Dth</u>		
	1. Tier 2 -	Managed Supply (Storage)							
				Annual Demand			Effective		
				<u>Price</u>		Mo	nthly Rate		
	Demand r	ate per dekatherm	. \$	227.655		\$	45.531		
	Commodit	y rate per dekatherm				\$	1.903		
	2. Tier 3 -	Peaking							
		-	<u>Annı</u>	ual Demand		<u>E</u>	<u> </u>		
				<u>Price</u>			nthly Rate		
		nal Peaking (recovered over 5 months)	\$	21.511		\$	4.302		
	•	covered over 3 months)	\$			\$	2.987		
	Total Peal	king Demand rate per dekatherm	\$	30.471		\$	7.289		
	Commodit	ty rate per dekatherm* based of	n a w	eighted average	of the following	ollowing daily indices:			
		Transco Zone 6 NY mid-point price			59%				
		Texas Eastern M3 mid-point price			16%				
		Iroquois Zone 2 mid-point price			25%	•			
		G is called upon by the Company to meet peak deman LNG inventory price.	d the T	ier 3 commodity p	rice will includ	e the			
_									
В.	Winter Bu	undled Sales Service (WBSS) (effective for the	month	of December 20	016)		\$/Dth		
В.	Demand r	ate per dekathermty rate per dekatherm		in	cluded in Tie	r 3 De \$			
в.	Demand ro	ate per dekatherm		in	cluded in Tie	\$	emand rate		
	Demand r. Commodit	ate per dekathermty rate per dekatherm		in	cluded in Tie	\$	emand rate 3.315		
	Demand rocommodite Firm Trans The Month	ate per dekathermty rate per dekatherm asportation - Monthly Balancing ally Imbalance Charges per therm applicable to S	urplus	in	cluded in Tie	\$	emand rate 3.315		
	Demand rocommodit Firm Tran The Month Deficiency	ate per dekathermty rate per dekatherm	urplus livers	or gas for	icluded in Tie	\$	emand rate 3.315		
	Demand ro Commodification Trans The Month Deficiency a firm cust	ate per dekatherm Asportation - Monthly Balancing Thy Imbalance Charges per therm applicable to Solution and the second of the second	urplus livers ng Loa	in or gas for d Following Serv	vice:	\$	emand rate 3.315		
	Demand rocommodification Transfer Trans	ate per dekatherm Asportation - Monthly Balancing The Imbalance Charges per therm applicable to Solution and the second of the second o	urplus livers ng Loa	in or gas for d Following Ser	vice:	\$	emand rate 3.315		
	Demand r. Commodification Transfer Tran	ate per dekatherm Asportation - Monthly Balancing Thy Imbalance Charges per therm applicable to Solution and the second of the second	urplus livers ng Loa	in or gas for d Following Ser	vice:	\$	emand rate 3.315		
	Firm Tran The Month Deficiency a firm cust 1. Surp 2. Defi perio	ate per dekatherm	urplus livers ng Loa	or gas for d Following Ser	vice:	\$ \$	emand rate 3.315 */therm 0.10		
	Demand ro Commodification Trans The Month Deficiency a firm cust 1. Surp 2. Definerion	ate per dekatherm	urplus livers ng Loa	or gas for d Following Ser	vice:	\$ \$	emand rate 3.315 5/therm 0.10 of gas		
	Firm Tran The Month Deficiency a firm cust 1. Surp 2. Defice period a. b.	ate per dekatherm	urplus livers ng Loa	or gas for d Following Ser	vice:	\$ \$	emand rate 3.315 5/therm 0.10 of gas		
	Demand ro Commodification Trans The Month Deficiency a firm cust 1. Surp 2. Definerion	ate per dekatherm	urplus livers ng Loa 	or gas for d Following Ser	vice:	\$ \$	emand rate 3.315 5/therm 0.10 of gas of gas of gas		
	Firm Tran The Month Deficiency a firm cust 1. Surp 2. Defice period a. b.	ate per dekatherm	urplus livers ng Loa ner and	or gas for d Following Serv	vice:	\$ \$ cost cost 6 x cost	emand rate 3.315 5/therm 0.10 of gas of gas st of gas		
	Demand r. Commodif	ate per dekatherm	urplus livers ng Loa ner and	or gas for d Following Ser	vice:	\$ \$ \$ \$ \$ \$ \$ \$	emand rate 3.315 **Therm* 0.10 of gas of gas st of gas st of gas st of gas		
	Demand r. Commodif	ate per dekatherm	urplus livers ng Loa ner and	or gas for d Following Ser	vice:	\$ \$	emand rate 3.315 5/therm 0.10 of gas of gas st of gas st of gas st of gas		

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D.	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 Next Over Over	10%	\$	0.0000 0.5000 0.2500 0.7500 0.5000 4.5000		
E.	Inte	rruptik	ele and Off-Peak Firm Transportation - Monthly Balancing		<u>\$/therm</u>		
	1.						
		a. b. c.	70 percent Minimum Delivery	\$	0.0105 0.0070 0.0020		
	2.	Minir	num Delivery Charges per therm applicable to under-delivery quantities:				
		a. b. c.	Winter Period	\$	0.7500 0.5000 4.5000		
F.	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						
G.	Variable Balancing Charge				\$/therm		
			ing 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