Status: CANCELLED Received: 08/14/2023 Effective Date: 09/01/2023

PSC NO: 15 ELECTRICITY

COMPANY: CENTRAL HUDSON GAS & ELECTRIC CORPORATION

INITIAL EFFECTIVE DATE: 09/01/23

## STATEMENT OF MARKET PRICE CHARGE AND MARKET PRICE ADJUSTMENT

Pursuant to General Information Section 29, the following charges are applicable to customers served under the following Service Classifications.

## MARKET PRICE CHARGE (MPC)

STATEMENT TYPE:

STATEMENT NO:

MPC

290

Applicable to All Energy Supplied Under:			(A) MONTHLY MPC Rate	REC,	(B) MONTHLY /ZEC/ACP/VS Rate		= (A)+(B) MONTHLY al MPC Rate	BIMONTHLY MPC Rate (*)
S.C. Nos. 1, 2 - Second 2 -Non Demand & 9	ary,		\$ 0.09201	\$	0.00608	\$	0.09809	
S.C. No. 2 - Primary	,		\$ 0.09169	\$	0.00608	\$	0.09777	
S.C. Nos. 5 & 8			\$ 0.07764	\$	0.00608	\$	0.08372	\$ 0.07845
S.C. No. 6 S.C. No. 6	12 Hour On-Peak 12 Hour On-Peak	On Peak Off Peak	0.11076 0.08201	\$ \$	0.00608 0.00608	\$ \$	0.11684 0.08809	
S.C. No. 6 S.C. No. 6	5 Hour On-Peak 5 Hour On-Peak	On Peak Off Peak	0.12638 0.04438	\$ \$	0.00608 0.00608	\$ \$	0.13246 0.05046	

## MARKET PRICE ADJUSTMENT (MPA)

Applicable to All Energy Supplied Under:	,			MONTHLY MPA Rate	BIMONTHLY MPA Rate (*)
S.C. Nos. 1, 2 - Second 2 -Non Demand & 9	dary,		\$	(0.00463)	
S.C. No. 2 - Primar	У		\$	(0.01733)	
S.C. Nos. 5 & 8			\$	(0.01857)	\$ 0.00998
S.C. No. 6	12 Hour On-Peak	On Peak	\$	0.01672	
S.C. No. 6	12 Hour On-Peak	Off Peak	\$	(0.04783)	
S.C. No. 6 S.C. No. 6	5 Hour On-Peak 5 Hour On-Peak	On Peak Off Peak	-	-	

## (\*) Average of MONTHLY rate from MPC-289 and MONTHLY MPC rate from MPC-290. Bimonthly rate only applicable to S.C. No. 5 customers with a corresponding net metered account.

	(A)	(B)	(A) x (B)		
Composite NYISO	Spot Auction Price	UCAP Ratio	Adju	isted Rate	
HPP UCAP (kW) \$	6.16	110.736%	\$	6.82	
Base HPP Charge (kWh)			\$	0.00658	
REC/ZEC/ACP/VS Rate			\$	0.00608	
Total HPP Charge (kWh)			\$	0.01266	

Issued by: <u>Joseph Hally, Vice President, Poughkeepsie, New York</u>

Cancelled by Doc. Num. 291 effective 09/13/2023