PUBLIC SERVICE ELECTRIC AND GAS COMPANY

B.P.U.N.J. No. 17 GAS

Twelfth Revised Sheet No. 57 Superseding Eleventh Revised Sheet No. 57

BGSS-CIG BASIC GAS SUPPLY SERVICE - COGENERATION INTERRUPTIBLE COMMODITY CHARGES APPLICABLE TO RATE SCHEDULE CIG

COMMODITY CHARGES APPLICABLE TO RATE SCHEDULE CIG (Per Therm)			
COMMODITY	(i or morni)		
CHARGE:	Estimated Average Commodity Cost for the month	\$	0.283500
	Variable Cost of Commodity and Fuel		0.000000
	50% Weighted Average Pipeline Demand Costs		0.027334
	Total Commodity Cost of Gas for the month	\$	0.310834
	Total Commodity Cost of Gas after application of losses		
	(Loss Factor = 2.0%)	\$	0.317178
	,		
	Cogeneration Facilities in Service on or before March 10, 1997	\$	0.317178
	Cogeneration Facilities in Service after March 10, 1997		
	(Charges include New Jersey Sales and Use Tax)	\$	0.338191
Combined Commodity and Distribution Charge – Information Only:			
Cogenera	ation Facilities in Service on or before March 10, 1997		
	Sum of a Distribution Charge of \$0.113509 per therm for the		
	first 600,000 therms used in each month plus the above		
	Commodity Charge	\$	0.430687
	Sum of a Distribution Charge of \$0.103509 per therm in excess		
	of 600,000 therms used in each month plus the above		
	Commodity Charge	\$	0.420687
Cogenera	ation Facilities in Service after March 10, 1997		
•	include New Jersey Sales and Use Tax)		
, ,	,		
	Sum of a Distribution Charge of \$0.121029 per therm for the		
	first 600,000 therms used in each month plus the above	_	
	Commodity Charge	\$	0.459220
	Sum of a Distribution Charge of \$0.110366 per therm in excess		
	of 600,000 therms used in each month plus the above		
	Commodity Charge	\$	0.448557
	, 0		

The monthly Distribution Charges for Rate Schedule CIG are shown on Sheet No. 107.

Date of Issue: September 29, 2025

Effective: October 1, 2025 Issued by SCOTT S. JENNINGS, SVP - Finance, Planning & Strategy - PSE&G 80 Park Plaza, Newark, New Jersey 07102 Filed pursuant to Order of Board of Public Utilities dated July 9, 2010 in Docket No. GR09050422