PSC NO: 4 GAS

INITIAL EFFECTIVE DATE:

STATEMENT TYPE: STATEMENT NO:

MGA 202

RECEIVED: STATUS: EFFECTIVE:

ORANGE AND ROCKLAND UTILITIES, INC.

08/01/17

## STATEMENT OF MONTHLY GAS ADJUSTMENTS

## Effective for Service Rendered On or After August 1, 2017 Applicable to the Billing Under Service Classification Nos 1, 2 and 6 of the Schedule for Gas Service of

## ORANGE AND ROCKLAND UTILITIES, INC.

		Service	Se	rvice Classification No. 6	
		Classification	Pre-Aggregation	Post-Aggregation	Rider B
		Nos. 1 and 2	10 / 01 / 96	10 / 01 / 96	Rate Schedule II
Α.	Monthly Gas Adjustments Applied to All Volumes Used:	cents/CCF	cents/CCF	cents/CCF	cents/CCF
1.	Transition Surcharge	0.000	0.000	0.000	0.000
2.	Surcharge/(Credit) for Sharing of Benefits	0.220	0.220	0.220	0.220
3.	Gas in Storage Working Capital (Reliability/Balancing-Related)	0.170	0.170	0.170	0.170
4.	Research and Development Surcharge	0.179	0.179	0.179	0.179
5.	Recovery of Prepaid Algonquin Capacity Costs Per Order in Case 91-G-0128.	0.000	N/A	N/A	N/A
6.	Energy Efficiency Tracker	0.308	0.308	0.308	0.308
7.	Pipeline Refund (Sept 2016 - Aug 2017)	0.000	0.000	0.000	0.000
8.	Pipeline Refund (March 2017 - February 2018)	0.000	0.000	0.000	0.000
9.	Capacity Release Service Adjustment	N/A	0.361	0.361	0.361
10.	Transition Adjustment for Competitive Services	0.094	0.094	0.094	0.094
11.	Balancing Charge	6.082	6.082	6.082	6.082
12.	Temporary Surcharge (November 1, 2011 through October 31, 2012) Pursuant to Joint Proposal in Case No. 08-G-1398	0.000	0.000	0.000	0.000
13.	System Performance Adjustment (January 2017 - December 2017)	<u>(0.046)</u>	<u>(0.046)</u>	<u>(0.046)</u>	<u>(0.046)</u>
14.	MONTHLY GAS ADJUSTMENT	7.007	7.368	7.368	7.368
В.	Conversion Factor - Applicable to Service Classification No. 6 Only (therms/c	cf)	1.030	1.030	1.030

C.

Increase in Rates and Charges: Revenue tax surcharge factors shall be applied to all rates and charges in accordance with General Information Section 15.

Timothy Cawley, President, Pearl River, New York 10965 Issued by: