Received: 10/31/2017 Status: CANCELLED

Effective Date: 11/01/2017

PSC No: 19 - Electricity Rochester Gas and Electric Corporation Initital Effective Date: November 1, 2017 Issued in Compliance with Case 15-E-0751 and 15-E-0082 dated September 14, 2017

Average Monthly Energy Component (based on published day ahead NYISO

Credit

**Energy Component** 

Statement Type: VDER-CRED Statement Number: 3

## FOR VALUE OF DISTRIBUTED ENERGY RESOURCES ("VDER") VALUE STACK CREDITS STATEMENT

For customers taking service under the Value Stack provision pursuant to Rule 26, Distributed Energy Resources, of Schedule PSC No. 19- Electricity, the credit shall be calculated by summing the Value Stack Components, as applicable, and multiplying the total credit by the net export net hourly injections. The credit values for the Environmental Component, Demand Reduction Value (DRV), and Locational System Relief Value (LSRV) shall be established for a project at the time the customer-generator pays 25% of the interconnection cost, or where no such payment is required, at the time the interconnection agreement is signed. The DRV shall be updated for a project pursuant to Rule 26.

http://www.nyiso.com/public/markets\_operations/market\_data/pricing\_data/index.jsp

hourly zonal LBMP energy prices) [averaged by zone]				
Capacity Component				
Alternative 1 (for residential and Non- demand small commercial) \$0.00638 per kwh		Will be filed on one days notice		
Alternative 2	\$/ kWh Published in February Statement for June-July-August Peak production.			
Alternative 3	\$0.37 per Capacity kw	Will be filed on one days notice		
Environmental Component	\$0.02424 / kWh			
Demand Reduction Value (DRV)	\$31.92 /kW Annually			
NYISO Top Ten Peak Hours and		Based on Previous 12 months ending October.		
		To be filled in - with January 2018 statement.		
Hour 1:				
Hour 2:				
Hour 3:				
Hour 4:				
Hour 5:				
Hour 6:				
Hour 7:				
Hour 8:				
Hour 9:				
Hour 10:				

Locational System Relief Value (LSRV) for the following locations:	Credit	Remaining MW in LSRV Zone
Station 117 - Replace #1 Transformer Bank and convert 3 circuits to 12kV operation Circuits 2130,2131,2156,5186,5188	\$47.96 per kW Annually	1.34 MW
Station 46 - Replace #1 and #3 Transformer Banks Circuits 2548, 0583, 0584, 0261, 0262, 0297, 2507, 2508	\$9.47 per kW Annually	3.28 MW

	Market Transition Credit \$/kWh		
Tranche	S.C. No. 1	S.C. No. 2	
0/1	\$0.03829	\$0.03078	
2	\$0.03271	\$0.02557	
3	\$0.02712	\$0.02036	