Status: CANCELLED Received: 07/29/2016 Effective Date: 08/01/2016

PSC NO. 3 GAS

St. Lawrence Gas Company, Inc.

Revision: 5
Initial Effective Date: 08/01/2016

Superseding Revision:4
Issued in Compliance with Commission Order in Cases15-G-0382 and 13-G-0076, dated July 15, 2016

## SERVICE CLASSIFICATION NO. 10

## DISTRIBUTED GENERATION – NON-RESIDENTIAL (Cont'd)

## **Backstop Service:**

For all customers utilizing Reserved Unbundled Transportation Service, the company will offer Backstop Sales Service in the event of the failure of supply. The rate for this service will be the highest monthly delivered cost of gas purchased in such month plus a Load Balancing Demand Charge per therm calculated from the Load Balancing Charges set forth in this Service Classification assuming an annual load factor of fifty (50) percent applied to all volumes nominated but not delivered in the billing month. In addition to these charges, all pipeline overrun penalty charges billed to company will be assessed against those customers failing to deliver.

Monthly Rates and Charges:		Reserved
	Sales	Transportation
	<u>Service</u>	<u>Service</u>
Contract Administration Charge:	N/A	\$ 125.00
•		(Note 1)
Distribution Delivery Charge:		
Customers otherwise SC#2 - Minimum Charge	\$ 25.00	\$ 25.00
Customers otherwise SC#3 - Minimum Charge	\$ 310.00	\$ 310.00
For customers with DG units less than 5 Megawatts		
Customers otherwise SC#2 and SC#3 – Summer DG Rate	(April – October)	
Commodity Charge:	( 1	
First 4 therms, per therm	\$ 0.000000	\$ 0.000000
Next 66 therms, per therm	\$ 0.074590	\$ 0.074590
Next 4,930 therms, per therm	\$ 0.049450	\$ 0.049450
Next 45,000 therms, per therm	\$ 0.020890	\$ 0.020890
Over 50,000 therms, per therm	\$ 0.014430	\$ 0.014430
Customers otherwise SC#2 and SC#3 – Winter DG Rate (Commodity Charge:	November – March	)
· · ·	\$ 0.000000	\$ 0.000000
First 4 therms, per therm	\$ 0.087275	\$ 0.087275
Next 66 therms, per therm		
Next 4,930 therms, per therm	\$ 0.059173	\$ 0.059173
Next 45,000 therms, per therm	\$ 0.024287	\$ 0.024287
Over 50,000 therms, per therm	\$ 0.016470	\$ 0.016470