

PSC NO. 1 GAS

Leaf: 268

Liberty Utilities (St. Lawrence Gas) Corp.

Revision: 2

Initial Effective Date: 07/01/2023

Superseding Revision: 0

Issued in Compliance with Commission Order in Case 21-G-0577, dated June 22, 2023

SERVICE CLASSIFICATION NO. 1

RESIDENTIAL SERVICE (Cont'd)

Customers or Agents transporting their Monthly Average Day Transportation Volume must pay the Seasonalized Imbalance Charge as more fully described in General Information at 2.XI.K.

Backstop Service: For all customer(s) utilizing Reserved Unbundled Transportation Service, 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 the Load Balancing Commodity Charge set forth in this Service Classification 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.

Rates and Charges: (per meter, per month)

	Sales <u>Service</u>	Reserved Transportation <u>Service</u>
Minimum Charge:	\$16.00	\$16.00
Low Income Program:		
Low Income Discount Tier 1:	\$(5.00)	\$(5.00)
Low Income Discount Tier 2:	\$(10.07)	\$(10.07)
Low Income Discount Tier 3:	\$(22.54)	\$(22.54)
Low Income Discount Tier 4:	\$(16.97)	\$(16.97)
Contract Administration Charge:		\$125.00 (Note 1)
Distribution Delivery		
First 4 therms, per therm	\$0.0000	\$0.0000
Next 36 therms, per therm	0.5727	0.5727
Over 40 therms, per therm	0.3282	0.3282
Tax Cuts and Jobs Act 2017		
All therms, per therm	See TSS Statement	See TSS Statement
Make Whole		
All therms, per therm	See IRC Statement	See IRC Statement
Revenue Decoupling Mechanism		
All therms, per therm	See RDM Statement	See RDM Statement
Merchant Function Charge/Distribution Rate Adjustment		
All therms, per therm	See MFC Statement	See DRA Statement
Gas Interconnection:		
All therms, per therm will be charged through the GAC		
Gas Transportation:		
All therms, per therm will be charged through the GAC		(Note 2)
Gas Supply:		
All therms, per therm will be charged through the GAC		N/A