Duquesne Light Company

Default Service Rate Calculation - Illustrative Purposes Only

Rate Design for Medium C&I Tariff Rate Schedules GM >> 25 < 200 kW & GMH >> 25 < 200 kW

Based on Average Bid Prices for Rates Effective December 1, 2025 through February 28, 2026

Estimate Only							
		ſ	Fixed Price	Time of Use "TOU"			1
		ı	rixeu Price	Peak	Off Peak	Super Off Peak	1
1 Total Average Winning Bid Price for Medium C&I per MWh			\$84.77	\$84.77	\$84.77	\$84.77	
2 Line Losses (Transmission 0.8%; Distribution 5.3%)		6.1%					
Price Adjustment for Losses (per MWh)			\$5.17	\$5.17	\$5.17		Line 1 * Line 2
Price Adjusted for Losses (per MWh)			\$89.94	\$89.94	\$89.94	\$89.94	Line 1 + Line 3
5 Administrative Fees to conduct RFPs		\$22,188					
6 Forecast POLR Sales (MWh) - December 1, 2025 - February 28, 2026	83,045	 ,					
7 Administrative Adder (per MWh)			\$0.27	\$0.27	\$0.27	\$0.27	Line 5 / Line 6
Total Unbundling		00.507					
8 Filing Preparation and Approval Process Expense 9 Working Capital for Default Service Supply Expense		\$2,507 \$23,401					
10 Total Medium C&I Unbundling Expense		\$25,401					Line 8 + Line 9
10 Total Medium Coli Oribunding Expense		φ25,500					Lile o 1 Lile 9
11 Forecast POLR Sales (MWh) - December 1, 2025 - February 28, 2026	83,045						
12 Unbundling Adder (per MWh)			\$0.31	\$0.31	\$0.31	\$0.31	Line 10 / Line 11
13 Solar Contract Costs		\$749					
14 Forecast POLR Sales (MWh) - December 1, 2025 - February 28, 2026 Solar Contract Rate (\$/MWh)	83,045		\$0.01	\$0.01	\$0.01	¢∩ ∩1	Line 13 / Line 14
15 Solal Contract Rate (\$7MWTI)			\$0.01	\$0.01	\$0.01	\$0.01	Lille 13 / Lille 14
Total E-Factor (Over)/Under Reconciliation							
16 E-Factor (Over)/Under Collection		\$83,394					
17 Reconciliation Period (Over)/Under Collection		\$24,860					
18 Total E-Factor (Over)/Under Collection		\$108,254					Line 16 + Line 17
40 F	404.000						
19 Forecast POLR Sales (MWh) - December 1, 2025 - May 31, 2026 20 (Over)/Under Reconciliation Adder (per MWh)	161,339		\$0.67	\$0.67	\$0.67	\$0.67	Line 18 / Line 19
20 (Over)/Order Neconclination Adder (per wwwn)			φ0.07	\$0.07	φ0.07	φυ.στ	Line 107 Line 19
21 Adjusted Wholesale Price			\$91.20	\$91.20	\$91.20	\$91.20	Line 4 + Line 7 + Line 12 + Line 15 + Line 20
22 TOU Rate Factor				2.74	0.62	0.45	
23 Adjusted Wholesale Price for Rate Factor			\$91.20	\$249.88	\$56.54	\$41.04	Line 21 * Line 22
24 TOU Program Expenses		\$3,333					
21 TOO Trogiciii Exponess		ψ0,000					
25 Forecast POLR Sales (MWh) - December 1, 2025 - May 31, 2026	161,339						_
26 TOU Adder			\$0.02	\$0.02	\$0.02	\$0.02	Line 24 / Line 25
27 Adjusted Wholesale Price (per MWh)			\$91.22	\$249.90	\$56.56		Line 23 + Line 26
28 PA GRT @ 5.9% 29 Total Rate (per MWh)			\$5.72 \$96.94	\$15.67 \$265.57	\$3.55 \$60.11	\$2.57	Line 297 * (.059/(1059)) Line 27 + Line 28
29 Total Nate (pel MWII)			φ90.94	\$205.5 <i>1</i>	\$6U.11	\$43.03	LIIIE ZI T LIIIE ZO
30 Medium RFP Retail Supply Rate (¢ per kWh)			9.6938	26.5572	6.0113	4,3630	Line 29 / 10
			3.0000		3.0110	1.0000	7===