Duquesne Light Company
Default Service Rate Calculation - Illustrative Purposes Only
Rate Design for Residential Tariff Rate Schedules RS, RH & RA
Based on Average Bid Prices for Rates Effective December 1, 2025 through May 31, 2026
Estimate Only

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		Į	Fixed Price		ime of Use "TOU"		
				Peak	Off Peak	Super Off Peak	
Total Average Winning Bid Price for Residential per MWh			\$89.51	\$89.51	\$89.51	\$89.51	
2 Line Losses (Transmission 0.8%; Distribution 6.1%)		6.9%					
3 Price Adjustment for Losses (per MWh)			\$6.18	\$6.18	\$6.18	\$6.18	Line 1 * Line 2
4 Price Adjusted for Losses (per MWh)			\$95.69	\$95.69	\$95.69	\$95.69	Line 1 + Line 3
5 Administrative Fees to conduct RFPs		\$44,375					
6 Forecast POLR Sales (MWh) - December 1, 2025-May 31, 2026	1,448,736	*,					
7 Administrative Adder	1,110,100		\$0.03	\$0.03	\$0.03	\$0.03	Line 5 / Line 6
7 Administrative Adder			ψ0.00	ψ0.00	\$0.00	ψ0.00	Elic 37 Elic 0
Total Unbundling							
		\$43,244					
8 Filing Preparation and Approval Process Expense							
9 Working Capital for Default Service Supply Expense		\$403,699					
10 Total Residential/Lighting Unbundling Expense		\$446,943					Line 8 + Line 9
11 Forecast POLR Sales (MWh) - December 1, 2025-May 31, 2026	1,448,736						_
12 Unbundling Adder (per MWh)			\$0.31	\$0.31	\$0.31	\$0.31	Line 10 / Line 11
13 Capacity Adjustment	\$8,048,526						
14 Forecast POLR Sales (MWh) - December 1, 2025-May 31, 2026	1,448,736						
15 Capacity Adjustment Rate (per MWh)	.,,		\$5.56	\$5.56	\$5.56	\$5.56	Line 13 / Line 14
To Supusity Adjustment Fatto (por MYTT)			ψ0.00	ψ0.00	ψ0.00	ψ0.00	Ento 107 Ento 11
16 Solar Contract Cost	\$6,460						
17 Forecast POLR Sales (MWh) - December 1, 2025-May 31, 2026	1,448,736						
18 Solar Contract Rate (\$\(\frac{\mathcal{MWh}}{\mathcal{MWh}}\)	1,440,730		\$0.00	\$0.00	\$0.00	#0.00	Line 16 / Line 17
18 Solar Contract Rate (\$/MWN)			\$0.00	\$0.00	\$0.00	\$0.00	Line 16 / Line 17
T. 155							
Total E-Factor (Over)/Under Reconciliation							
19 E-Factor (Over)/Under Collection		\$507,782					
20 Reconciliation Period (Over)/Under Collection		(\$41,176)					
21 Total E-Factor (Over)/Under Collection		\$466,605					Line 19 + Line 20
22 Capacity Expense - Prior Period		\$1,688,642					
23 Total E Factor (Over)/Under Reconciliation		\$2,155,247					Line 21 + Line 22
,							
24 Forecast POLR Sales (MWh) - December 1, 2025-May 31, 2026	1,448,736						
25 (Over)/Under Reconciliation Adder (per MWh)	.,,		\$1.49	\$1.49	\$1.49	\$1.49	Line 23 / Line 24
20 (OTO) OTOO TOOOTOMATOT TAGOS (POLITITI)			ψ1.10	ψ1.10	Ψ1.10	ψ1.10	Elio 20 7 Elio 21
26 Adjusted Wholesale Price (per MWh)			\$103.08	\$103.08	\$103.08	¢102.00	Line 4 + Line 7 + Line 12 + Line 15 + Line 18 + Line 25
27 Rate Factor	1.0066		φ103.00	\$103.00	φ103.00	\$103.00	Line 4 + Line 7 + Line 12 + Line 13 + Line 10 + Line 23
28 TOU Rate Factor	1.0000			0.00	0.50	0.00	
			A 100 TO	2.88	0.53	0.39	
29 Adjusted Wholesale Price for Rate Factor (\$/MWh)			\$103.76	\$298.82	\$54.99	\$40.46	Line 26 * Line 27 * Line 28
30 TOU Program Expenses		\$20,833					
31 Residential Forecast POLR Sales (MWh) - December 1, 2025-May 31, 2026	1,445,817						_
32 TOU Adder			\$0.01	\$0.01	\$0.01	\$0.01	Line 30 / Line 31
33 Total Adjusted Wholesale Price (per MWh)			\$103.77	\$298.83	\$55.00	\$40.47	Line 29 + Line 32
34 PA GRT @ 5.9%			\$6.51	\$18.74	\$3.45		Line 33 * (.059/(1059))
35 Total Rate (per MWh)			\$110.28	\$317.57	\$58.45		Line 33 + Line 34
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36 Residential RFP Retail Supply Rate (¢ per kWh)			11.0275	31.7565	5.8450	1 2015	Line 35 / 10
30 Incordential In 1. Inciali Supply Nate (4 per KWII)			11.02/3	31.7305	5.0450	4.3015	LINE 33 / 10