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 June 1, 2025 through November 30, 2025

			Fixed Price	Time of Use "TOU"			
				Peak	Off Peak	Super Off Peak	
Total Average Winning Bid Price for Residential per MWh			\$81.28	\$81.28	\$81.28	\$81.28	
2 Line Losses (Transmission 0.8%; Distribution 6.1%)		6.9%					
3 Price Adjustment for Losses (per MWh)			\$5.61	\$5.61	\$5.61		Line 1 * Line 2
4 Price Adjusted for Losses (per MWh)			\$86.89	\$86.89	\$86.89	\$86.89	Line 1 + Line 3
5 Administrative Fees to conduct RFPs		644.075					
6 Forecast POLR Sales (MWh) - June 1, 2025-November 30, 2025	4 0 40 750	\$44,375					
7 Administrative Adder	1,640,752		\$0.03	\$0.03	\$0.03	60.00	Line 5 / Line 6
/ Administrative Adder			\$0.03	\$0.03	\$0.03	\$0.03	Line 5 / Line 6
Total Unbundling							
8 Filing Preparation and Approval Process Expense		\$43.244					
Working Capital for Default Service Supply Expense		\$403,699					
10 Total Residential/Lighting Unbundling Expense		\$446,943	-				Line 8 + Line 9
10 Total Residential/Lighting Oribunding Expense		\$440,943					Lille 6 + Lille 9
11 Forecast POLR Sales (MWh) - June 1, 2025-November 30, 2025	1,640,752						
12 Unbundling Adder (per MWh)	1,010,702		\$0.27	\$0.27	\$0.27	\$0.27	Line 10 / Line 11
			***	****	****	****	
13 Capacity Adjustment	\$4,848,030						
14 Forecast POLR Sales (MWh) - June 1, 2025-November 30, 2025	1,640,752						
15 Capacity Adjustment Rate (per MWh)			\$2.95	\$2.95	\$2.95	\$2.95	Line 13 / Line 14
16 Solar Contract Cost	\$6,460						
17 Forecast POLR Sales (MWh) - June 1, 2025-November 30, 2025	1,640,752						
18 Solar Contract Rate (\$/MWh)			\$0.00	\$0.00	\$0.00	\$0.00	Line 16 / Line 17
Total E-Factor (Over)/Under Reconciliation							
19 E-Factor (Over)/Under Collection		(\$2,657,529)					
20 Reconciliation Period (Over)/Under Collection		(\$98,508)	_				
21 Total E-Factor (Over)/Under Collection		(\$2,756,037)					Line 19 + Line 20
22 Capacity Expense - Prior Period		\$3,175,293					
23 Prior Period Adjustment		\$247,837					
OA Audit Fladies No. 4. December of Frances		6400 000					
34 Audit Finding No. 1 - Recovery of Expense		\$169,666					
25 Audit Finding No. 1 - Refund of Expense		(\$35,182)					
26 Audit Finding No. 2 - Refund of Interest		(\$2,475)					
27 Total E Factor (Over)/Under Reconciliation		\$799,102					Line 21 + Line 22+ Line 23+ Line 34+ Line 25+ Line 26
27 Total E Factor (Over)/Orlider Reconciliation		\$7.55,102					Line 21 + Line 22+ Line 23+ Line 34+ Line 23+ Line 20
28 Forecast POLR Sales (MWh) - June 1, 2025-November 30, 2025	1,640,752						
29 (Over)/Under Reconciliation Adder (per MWh)			\$0.49	\$0.49	\$0.49	\$0.49	Line 27 / Line 28
30 Adjusted Wholesale Price (per MWh)			\$90.63	\$90.63	\$90.63	\$90.63	Line 4 + Line 7 + Line 12 + Line 15 + Line 18 + Line 29
31 Rate Factor	1.0066						
32 TOU Rate Factor				2.88	0.53	0.39	
33 Adjusted Wholesale Price for Rate Factor (\$/MWh)			\$91.22	\$262.72	\$48.35	\$35.58	Line 30 * Line 31 * Line 32
34 TOU Program Expenses		\$228,399					
35 Residential Forecast POLR Sales (MWh) - June 1, 2025-November 30, 2025	1,637,994						
36 TOU Adder			\$0.14	\$0.14	\$0.14	\$0.14	Line 34 / Line 35
OT Total Advantad Milesterals Dalas (case MMIL)			604.00	6000.00	040.10	eor ==	H 00 - H 00
37 Total Adjusted Wholesale Price (per MWh)			\$91.36	\$262.86	\$48.49		Line 33 + Line 36
38 PA GRT @ 5.9%			\$5.73	\$16.48	\$3.04		Line 37 * (.059/(1059))
39 Total Rate (per MWh)			\$97.09	\$279.34	\$51.53	\$37.96	Line 37 + Line 38
40 Residential RFP Retail Supply Rate (¢ per kWh)			9.7093	27.9343	5.1528	3 7057	Line 39 / 10
Toolooman Tit Thetail Oupply Hate (# per Kivil)			3.1033	21.3343	5.1520	3.1331	Line 33 / 10