

A PHI Company

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October 23, 2014 Corrected Cover Letter

Via E-mail and Overnight Delivery

Ms. Alisa C. Bentley, Secretary Delaware Public Service Commission 861 Silver Lake Boulevard Cannon Building, Suite 100 Dover, DE 19904

RE: MONTHLY FILING - IN THE MATTER OF THE APPLICATION OF DELMARVA POWER AND LIGHT COMPANY FOR APPROVAL OF QUALIFIED FUEL CELL PROVIDER PROJECT TARIFFS

Dear Ms. Bentley:

Enclosed for filing are the original and ten copies of Delmarva Power's monthly computation of the Service Classification QFCP-RC charges, including current factors and reconciliation factors as required in Order No. 8136, dated April 17, 2012 in Docket 11-362 and outlined in Tariff Leaf No. 74d Section F. This filing computes rates based on the forecasted QFCP January (corrected from original) operations which will be utilized in the December customer billing.

Summary:

The average monthly net impact over the life of the fuel cell project is \$1.60, which remains consistent with what was projected by the PSC staff at the outset (\$1.44) of the project. Included below is a comparison of the projected net monthly impact of the Qualified Fuel Cell Provider project (the "QFCP Project") on the typical residential customer with the actual net monthly impact through January 2015. The analysis compares the projections from the original ICF report and the original PSC Staff report with the actual monthly QFCP filings through this forecast period, respectively. The Net Impact of the QFCP Project on the average residential customer is determined by subtracting the costs ratepayers were able to avoid because of the project (the "Avoided Cost Benefit"), from the monthly charges ratepayers paid to support the project (the "QFCP Project Charge"), and dividing the result by Delmarva's monthly kilowatthour sales.²

¹ Typical residential customer is defined as having average monthly usage of 975 kwh.

² All numbers are cumulative from the beginning to respective forecasted month.

QFCP Project Charge:

The monthly QFCP Project Charge is set forth in the monthly QFCP filings with the Delaware Public Service Commission. There are three major factors in computing the monthly charge to ratepayers. The fixed disbursement rate to the QFCP provider represents the largest component of the monthly charge. Because the disbursement rate was set as a fixed and known rate in the original QFCP legislation (\$166.87 per megawatt-hour for the first 15 years; \$102.00 for years 16-20; \$30 for year 21), it has the effect of keeping the actual costs relatively close to the estimated costs contained in both the ICF report and the Staff report.

The other two main variables in the monthly charge calculation are 1) the fuel cost of the natural gas and 2) the revenues derived from PJM energy and capacity sales. Fluctuations in PJM energy pricing and natural gas costs will fundamentally offset each other and create a natural hedge. For example, if natural gas prices increase, the revenue resulting from the QFCP Provider selling energy to PJM should also increase and offset the higher gas commodity cost. As long as the gas and the energy markets are correlated, customers should be largely insulated from commodity volatility. This effect should serve to keep the actual costs closely aligned with the model estimated costs throughout the life of the project.

The QFCP Project Charge is shown on Line 1 of the table on page 3. The original ICF estimated QFCP Project Charge, averaged monthly from inception through the January 2015 forecast for the typical residential customer, was expected to be \$2.74. The original PSC staff estimated QFCP Project Charge for the same period was expected to be \$2.95. The actual monthly QFCP Project Charge was \$2.77.

Therefore, for the period through January 2015, customers have been paying, on average, \$0.03 more per month than projected by ICF and \$0.18 less than projected by PSC staff.

Avoided Cost Benefit:

An Avoided Cost Benefit was estimated in both the original ICF report and the original Staff report. In order to estimate the Avoided Cost Benefit, it was necessary to estimate what Delmarva's procurement costs for the Renewable Energy Credits (RECs/SRECs) necessary to comply with the RPS law would have been without the QFCP Project. To develop the estimate, it was assumed that Delmarva would have purchased 50% of its REC/SREC portfolio ahead of need and 50% on the spot market as required to meet RPS requirements.

The Avoided Cost Benefit is shown on Line 2 of the table on page 3. The original ICF estimated avoided cost benefit through the January 2015 forecast period was \$2.10 for the average residential customer. The original PSC Staff estimated avoided cost benefit over the same period was \$1.51. The actual monthly Avoided Cost Benefit through this filing is \$1.17.3

³ While the actual avoided cost benefit is less than the original estimates, it is a conservative estimate of benefits to ratepayers as it does not take into account any benefit related to the reduction in regional capacity pricing as a result of the 30 MW of additional in-state generation and the reduction in the need to import power from elsewhere in the PJM region. It also does not reflect the avoided cost benefits from reduced line losses and any reduced need for future transmission upgrades resulting from the Project's close proximity to population centers, which ultimately translates into lower overall electricity prices.

Therefore, for the period through January 2015, the costs the average residential customer was able to avoid paying were \$0.93 less than projected by ICF and \$0.34 less than projected by the PSC Staff. The difference is driven primarily by actual REC and SREC prices being lower than originally anticipated.

Net Impact:

To determine the average monthly Net Impact to the residential customer, and provide a comparison between the original ICF and PSC Staff projections and the actual QFCP Project results, it is necessary to subtract the Avoided Cost Benefit (Line 2) from the QFCP Project Charge (Line 1).

The Net Impact is shown on Line 3 of the table below. The original ICF projected monthly Net Impact through the January 2015 forecast period was \$0.64 for the average residential customer.⁴ The original PSC Staff projected monthly Net Impact over the same period was \$1.44 for the average residential customer. The actual average monthly Net Impact to date was \$1.60.

Therefore, for the period from the first QFCP filing in 2012 through the attached January 2015 QFCP rate forecast, the actual monthly Net Impact on the average ratepayer has been \$0.96 higher than the 2011 ICF Model's projected monthly Net Impact, and \$0.16 more than the PSC Staff's projected monthly Net Impact of \$1.44.

Average Cost & Benefits Through January 2015	QFCP Filings 2011 ICF Model Projection		ICF Model Variance Actual to Model	2011 PSC Staff Projections	PSC Staff Variance Actual to Model		
QFCP Project Charge (per month)	\$2.77	\$2.74	\$0.03 over	\$2.95	\$0.18 under		
Avoided Cost Benefit (per month)	\$1.17	\$2.10	\$0.93 under	\$1.51	\$0.34 under		
Net Impact for Typical Delmarva Residential Customer (per month) Line 1 minus line 2	\$1.60	\$0.64	\$0.96 over	\$1.44	\$0.16 over		

⁴ It is important to note that the forecast by ICF was provided as an estimate over the 21-year life of the QFCP project. The results described in this letter and as shown in the chart reflect only the results from the project inception to date, which is only a small segment of the 21 year term of the QFCP project.

As required in the Order, this filing is made at least 30 days prior to applying the QFCP-RC charges to customer bills effective billing month December which is scheduled to begin November 25th and finish December 26th. The approved monthly rates can be found on the Delmarva Power Website at "http://www.delmarva.com/my-home/choices-and-rates/delaware/tariffs" in the RPCR Table. Once this filing is approved by the Commission, the estimated Net cost for the December bill of a 975 KWH residential customer will be \$2.85 per month; comprised of the QFCP cost at \$4.74 and the avoided cost of (\$1.89).

Please contact me or Robert Coan at (302) 283-5724 with any questions related to this matter.

Sincerely,

Todd L. Goodman

CC:

Janis Dillard, DE Public Service Commission Pam Knotts, DE Public Service Commission Heather G. Hall, DPL James B. Jacoby, DPL Kristin McEvoy, DPL

)	SS.
COUNTY OF NEW CASTLE)	
Notary Public in and for the State existing under the laws of the State such, and acknowledged this Corporation, that the signature	ate and Control State of I Applicate of suc	, 2014, personally came before me, the subscriber, a County aforesaid Joseph M. Wathen, Vice President, a corporation Delaware, party to this Application, known to me personally to be ation to be his act and deed and the act and deed of such the Vice President is in his own proper handwriting, and that the ue and correct to the best of his knowledge and belief.
		Joseph M. Wathan Vice President
SWORN TO AND SUBSCRIBED b	efore m	e this 23 day of Oxfor 2014.
Notary Public De Atting of		
My Commission expires:	N.	4.

STATE OF DELAWARE

My Commission expires:

RJC-1 Delmarva Power & Light Company Fuel Cell – Renewable Capable Power Production - Monthly Rate Calculation

			5 Projection (To	be billed in Dec										
Line 1		orecasted	QFCP Revenues and	Coete	Ì									
2	Table 1	Orecasieu	Qi Oi itevellues allo	1 00313										
3			January 2015											
4			4											
5 6	Contract Cost less Market -Based Revenue		\$ 4,577,906 \$ 1,295,997											
7	Above Market QFCP Costs (Margin)	-	\$ 1,295,997 \$ 3,281,909											
8	7 bovo market & or costs (margin)		Ψ 3,201,303											
9	Administrative and Other O&M charges		\$ 9,000											
10														
11	(Less) Plus Carrying Charge		\$ (3)											
12 13	Net QFCP Project Charge		\$ 3,290,906											
14	(Less) plus prior month(s) true-up		\$ (164,130)											
15	Monthly QFCP Project Charge	-	\$ 3,126,776		Checksum v	rs Forecast Tab shou	uld be 0 ===>		\$ -					
	Voltage Level Loss (Energy & Capacity) - Adjustment													
40	Table 2		Factor											
16	RESIDENTIAL		1.07438											
17	RES SPACE HEAT		1.07438											
18	Res TOU ND		1.07438											
19	SGS		1.07438											
20	MGS		1.07438											
21	LGS		1.07438											
22	GSP		1.04532											
23	GST		1.02861											
24 25	Γ	Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8					
25		Coi. I	C01. 2	C0i. 3	COI. 4	C01. 5	COI. 6	COI. 1	COI. 6					
					= Col. 3									
					Lines 28-			RCF/(1-						
00	Table 0 Bate Oalsadetian		D	0:14:0:10	41 / Col. 3	0.1.4145	= Col. 5 / Col.							
26	Table 3 Rate Calculation		December 2014	= Col. 1 x Col. 2	Line 42	= Col. 4 x Line 15	2	Factor)	Col. 7					
								Revenue						
								Conversio n Factor						
				Sales @ Bulk				Inc	Final QFCP					
		Loss	Sales @ Customer	System - Including	Allocation	Allocated Revenue	QFCP Rate	Uncollecta	Rate					
27	Rate Class	Factor	(kWh) (BD)	Losses	Factor	Requirements	(\$/kWh)	ble	(\$/kWh)					
28	Residential	1.07438	151,393,988	162,654,673	0.2324		\$ 0.004800	1.012433	\$0.004860					
29	Residential- Space Heating	1.07438	109,365,491	117,500,096	0.1679		\$ 0.004800	1.012433	\$0.004860					
30 31	Residential Time-of-Use "R-TOU" Residential Time-of-Use NON-Demand "R-TOU-ND"	1.07438	1 139,958	150.269	0.0000		\$ 0.004800 \$ 0.004800	1.012433 1.012433						
32	Small General Service - Sec Non-Demand "SGS-ND"	1.07438 1.07438	11,445,036	150,368 12,296,318	0.0002 0.0176		\$ 0.004800	1.012433						
33	Space Heating Sec Serv "SGS-ND" and "MGS-S"	1.07438	1,772,381	1,904,211	0.0170		\$ 0.004800	1.012433						
34	Water Heating Sec Serv "SGS-ND" and "MGS-S"	1.07438	91,043	97,815	0.0001				\$0.004860					
35	Outdoor Recreational Lighting Svc - Sec "ORL"	1.07438	24,798	26,643	0.0000		\$ 0.004800	1.012433						
36	Medium General Service - Secondary "MGS-S"	1.07438	88,073,979	94,624,921	0.1352				\$0.004860					
37	Large General Service - Secondary "LGS-S"	1.07438	49,757,305	53,458,253	0.0764		\$ 0.004800		\$0.004860					
38	General Service - Primary "GS-P"	1.04532	180,505,109	188,685,601	0.2696		\$ 0.004670	1.012433						
39 40	General Service - Transmission "GS-T" PL	1.02861 1.07438	62,225,914 1,136,230	64,006,197 1,220,742	0.0915 0.0017		\$ 0.004595 \$ 0.004800	1.012433	\$0.004653 \$0.004860					
41	SL	1.07438	3,032,479	3,258,035	0.0017		\$ 0.004800		\$0.004860					

658,963,712

1.0000 \$

3,126,776

Total kWh

RJC-2 Delmarva Power & Light Company Fuel Cell – Renewable Capable Power Production

January 2015 Projection (To be billed in December 2014)													
	<u> </u>	Projected		Projected		Projected		Projected		Projected		Projected	
		Aug-14		Sep-14		Oct-14		Nov-14		Dec-14		Jan-15	
1 <u>C</u>	Costs												
2 Q	QFCP – Renewable Capable Power Production												
	Contract Price	\$	166.87	\$	166.87	\$	166.87	\$	166.87	\$	166.87	\$	166.87
	Projected Output Rate (MW)		26.1		26.1		25.8		25.8		25.8		25.7
	Maximum Monthly Hours of Production		744		720	_	744	_	720		744		744
	Total Contract Costs	\$	3,240,348	\$	3,135,821	\$	3,203,103	\$	3,099,777	\$	3,203,103	\$	3,190,688
7													
	Gas Supply Costs	_								١.			
	Gas Monthly Fixed Costs	\$	39,441	\$	39,441	\$	39,441	\$	39,441	\$	39,441	\$	39,441
	Gas Cost per Dt	\$	4.24	\$	3.66	\$	3.05	\$	3.75	\$	5.64	\$	9.14
	Heat rate		7.21		7.21		7.20		7.20		7.20		7.39
	Monthly Gas Requirements (Dt) (=Line 4 x Line 5 x Line 11)		140,007		135,490	_	138,205	_	133,747		138,205		141,303
	Monthly Cost of Gas= (Line 10 x Line 12)+Line 9+Tax	\$	659,390	\$	558,285	\$	480,666	\$	564,124	\$	853,723	\$	1,387,218
14		_								١.			
	Gas Tracking - Banking Penalty	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
16		•	0.000	_	0.000		0.000	_	0.000		0.000	•	0.000
	Administrative and Other O&M charges	\$	9,000	\$	9,000	\$	9,000	\$	9,000	\$	9,000	\$	9,000
	Other Indirect Costs Total Administrative and Other O&M costs	<u>\$</u> \$	9,000	\$	9,000	\$	9,000	\$	9,000	\$	9,000	\$	9,000
	otal Administrative and Other O&W costs	Ф	9,000	Ф	9,000	Ф	9,000	Ф	9,000	ф	9,000	Ф	9,000
20	3												
	Revenues												
	PJM Energy Revenue		00.000		04.000		00.000		04.000		00.000		00.000
	Estimated Max Monthly Output (MWh)		22,320		21,600		22,320		21,600		22,320		22,233
	Estimated Unit Capacity Factor		0.870		0.870		0.860		0.860		0.860		0.860
	Forecasted Monthly Output (=Line 23 x Line 24)	_	19,418		18,792		19,195		18,576		19,195		19,121
	.MP @ DPL N Zone (assumed)	\$	50.41	\$	37.23	\$	35.57	\$	40.09	\$	46.32	\$	66.22
	otal PJM Energy Revenue per month (Line 25 x Line 26)	\$	978,809	\$	699,569	\$	682,726	\$	744,671	\$	889,179	\$	1,266,152
28													
	PJM Capacity Revenue							١.					
	Contract Capacity from PJM	\$	18,905	\$	18,296	\$	18,905	\$	18,296	\$	18,905	\$	18,905
	Other PJM Revenue and Expenses	\$	10,940	\$	10,940	\$	10,940	\$	10,940	\$	10,940	\$	10,940
	otal Capacity Revenue per Month	\$	29,845	\$	29,235	\$	29,845	\$	29,235	\$	29,845	\$	29,845
33													
	Less) plus prior month(s) true-up												
	Retail Revenue Deferral+Actual vs Forecast	\$	(49,159)	\$	(174,411)	\$	(25,794)	\$	319,323	\$	125,733	\$	(164,130)
36													
37 (Less) Plus Carrying Charge	\$	(8)	\$	5	\$	5	\$	41	\$	23	\$	(3)
38													
39 N	Monthly QFCP Project Charge	\$	2,850,917	\$	2,799,896	\$	2,954,410	\$	3,218,359	\$	3,272,558	\$	3,126,776
40 C	Contract+Gas Cost-Banking+Admin-Revenue+/-True Up+/- Interest												
41			Rates		Rates		Rates		Rates		Rates		Rates
42 Q	QFCP-RC Rates		Jul-14		Aug-14		Sep-14		Oct-14		Nov-14		Dec-14
	Residential	\$	0.003795	\$	0.003647	\$	0.004172	\$	0.005593	\$	0.005844	\$	0.004860
44 R	Residential- Space Heating	\$	0.003795	\$	0.003647	\$	0.004172	\$	0.005593	\$	0.005844	\$	0.004860
	Residential Time-of-Use "R-TOU"	\$	0.003795	\$	0.003647	\$	0.004172	\$	0.005593	\$	0.005844	\$	0.004860
46 R	Residential Time-of-Use NON-Demand "R-TOU-ND"	\$	0.003795	\$	0.003647	\$	0.004172	\$	0.005593	\$	0.005844	\$	0.004860
47 S	Small General Service - Sec Non-Demand "SGS-ND"	\$	0.003795	\$	0.003647	\$	0.004172	\$	0.005593	\$	0.005844	\$	0.004860
	Space Heating Sec Service "SGS-ND" and "MGS-S"	\$	0.003795	\$	0.003647	\$	0.004172	\$	0.005593	\$	0.005844	\$	0.004860
	Vater Heating Sec Service "SGS-ND" and "MGS-S"	\$	0.003795	\$	0.003647	\$	0.004172	\$	0.005593	\$	0.005844	\$	0.004860
	Outdoor Recreational Lighting Svc - Secondary "ORL"	\$	0.003795	\$	0.003647	\$	0.004172	\$	0.005593	\$	0.005844	\$	0.004860
	Medium General Service - Secondary "MGS-S"	\$	0.003795	\$	0.003647	\$	0.004172	\$	0.005593	\$	0.005844	\$	0.004860
	.arge General Service - Secondary "LGS-S"	\$	0.003795	\$	0.003647	\$	0.004172	\$	0.005593	\$	0.005844	\$	0.004860
	General Service - Primary "GS-P"	\$	0.003712	\$	0.003548	\$	0.004059	\$	0.005442	\$	0.005686	\$	0.004728
	General Service - Transmission "GS-T"	\$	0.003646	\$	0.003492	\$	0.003994	\$	0.005355	\$	0.005595	\$	0.004653
	Outdoor Lighting PL	\$	0.003795	\$	0.003647	\$	0.004172	\$	0.005593	\$	0.005844	\$	0.004860
	Outdoor Lighting SL	\$	0.003795	\$	0.003647	\$	0.004172	\$	0.005593	\$	0.005844	\$	0.004860
						_		-					