Table 11: Washington Gas (WG) vs. Gateway Energy Services Corporation

Commodity Gas Cost Comparison

District of Columbia Residential Customer al

Twelve Months Ended September 2024

		Commodity Gas Costs b/		Customer Commodity Gas Costs		Customer Savings c/
Month A	Therms B	WG PGC C	Gateway Energy Services Corp. D	WG - Utility E=B*C	Gateway Energy Services Corp. F=B*D	Gateway Energy Services Corp. G=E-F
Oct-23	18	0.5818	0.9340	10.47	16.81	(6.34)
Nov-23	47	0.5818	0.9340	27.34	43.90	(16.55)
Dec-23	97	0.5168	0.9340	50.13	90.60	(40.47)
Jan-24	143	0.5993	0.9340	85.70	133.56	(47.86)
Feb-24	148	0.5055	0.9130	74.81	135.12	(60.31)
Mar-24	117	0.5507	0.9130	64.43	106.82	(42.39)
Apr-24	73	0.4750	0.8690	34.68	63.44	(28.76)
May-24	36	0.5365	0.8690	19.31	31.28	(11.97)
Jun-24	21	0.6017	0.8690	12.64	18.25	(5.61)
Jul-24	14	0.6017	0.9390	8.42	13.15	(4.72)
Aug-24	12	0.6017	0.9390	7.22	11.27	(4.05)
Sep-24	13	0.5316	0.9290 d/	6.91	12.08	(5.17)
	739		Total	\$ 402.07	\$ 676.28	\$ (274.20)
						-68.2%

a/ Average DC residential customer data (normal weather therms updated Feb. 2013).

b/ Prices include balancing charges.

c/ Amount customer would have saved had they switched to transportation service with the respective supplier.

d/ Rate provided by Shelby Blackwell (shelby.blackwell@nrg.com)

In January 2012 Direct Energy acquired Gateway Energy Services.