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

## **Commodity Gas Cost Comparison**

## District of Columbia Residential Customer al

## **Twelve Months Ended November 2025**

		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
Dec-24	97	0.4342	0.9990	42.12	96.90	(54.79)
Jan-25	143	0.5175	0.9990	74.00	142.86	(68.85)
Feb-25	148	0.5844	0.9990	86.49	147.85	(61.36)
Mar-25	117	0.7229	0.9990	84.58	116.88	(32.30)
Apr-25	73	0.8246	0.9990	60.20	72.93	(12.73)
May-25	36	0.7590	0.9990	27.32	35.96	(8.64)
Jun-25	21	0.5790	0.9990	12.16	20.98	(8.82)
Jul-25	14	0.5307	0.9990	7.43	13.99	(6.56)
Aug-25	12	0.4982	0.9990	5.98	11.99	(6.01)
Sep-25	13	0.4506	0.9990	5.86	12.99	(7.13)
Oct-25	18	0.4416	0.9990	7.95	17.98	(10.03)
Nov-25	47	0.4821	0.9990 d/	22.66	46.95	(24.29)
	739		Total	\$ 436.74	\$ 738.26	\$ (301.52)
						-69.0%

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.