Table 12: Washington Gas (WG) vs. Washington Gas Energy Services (WGES)

## **Commodity Gas Cost Comparison**

## District of Columbia Residential Customer a/

## **Twelve Months Ended June 2024**

		Commodity Gas Costs b/		Customer Commodity Gas Costs		Customer Savings c/
Month A	Therms B	WG PGC C	WGES D	WG - Utility E=B*C	WGES F=B*D	WGES G=E-F
Jul-23	14	0.6117	0.9126	8.56	12.78	(4.21)
Aug-23	12	0.6117	0.9126	7.34	10.95	(3.61)
Sep-23	13	0.5818	0.9126	7.56	11.86	(4.30)
Oct-23	18	0.5818	0.9126	10.47	16.43	(5.95)
Nov-23	47	0.5818	0.9126	27.34	42.89	(15.55)
Dec-23	97	0.5168	0.9126	50.13	88.52	(38.39)
Jan-24	143	0.5993	0.6749 d/	85.70	96.51	(10.81)
Feb-24	148	0.5055	0.6749	74.81	99.89	(25.07)
Mar-24	117	0.5507	0.6749	64.43	78.96	(14.53)
Apr-24	73	0.4750	0.6749	34.68	49.27	(14.59)
May-24	36	0.5365	0.6749	19.31	24.30	(4.98)
Jun-24	21	0.6017	0.6749	12.64	14.17	(1.54)
	739		Total	\$ 402.98	\$ 546.53	\$ (143.54)
						<b>35</b> 6%

-35.6%

Scenario assumes customer signed new 1 year contract in 1/2024 Therefore, contract price of \$0.6640 is good until 12/2024. WGES rate provided by Maureen Neumann (maureen.neumann@wglenergy.com)

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/ New daily balancing charge + 0.0109 takes effect