

Weather Normalization Adjustment Rider

Applicability

This rider is applicable to all service provided to all customers served under sales rate schedules RS, GSS, GSL, GSTE, STk and STt. Service is subject to the Definitions and Conditions section below.

Net Annual Charge

A Weather Normalization Adjustment (WNA) factor shall be applied to all monthly usage to refund revenue excesses or collect revenue deficiencies which occur as a result of deviations from normal weather. The WNA factor shall be calculated by the formula:

$$\text{WNA Factor} = [\text{Revenue} + \text{Adjustment}] / \text{Volumes}$$

Where:

- Revenue** = WDF * Rate * Customers for the WNA Calculation Period
- WDF** = Weather Deviation Factor is the per capita volume deviation due to non-normal weather.
(NHDDp – AHDDp) * HSFp + (NHDDc – AHDDc) * HSFc
Where p = prior month data and c = current month data for the given class and weather station.
- NHDD** = Normal Heating Degree Days for the applicable month.
- AHDD** = Actual Heating Degree Days for the applicable month.
- HSF** = Heat Sensitivity Factor is the usage per degree day calculation which is specific to the applicable weather station and Company service schedule.
- Customers** = Count of customers for the given class and weather station.
- Rate** = The applicable customer delivery charge per Mcf.
- Volumes** = Estimated volumes for the current WNA Collection Period.
- Adjustment** = Revenue from the prior year WNA Calculation Period less Recoveries.
- Recoveries** = WNA Factor times the monthly actual sales volumes.

Definitions and Conditions

1. All provisions set forth in the rate schedule under which a customer takes service shall apply to the extent they are not superseded by provisions of this rider.
2. WNA factors shall be calculated to the nearest \$0.0001 per Mcf.
3. The Heat Sensitivity Factors and the Heating Degree Day normals, as approved in KCC Docket No. 24-KGSG-610-RTS shall be used for each rate schedule and weather station beginning with the November, 2024 WNA calculation.
4. The WNA Collection Year, consisting of the twelve month period ending May 31 of each calendar year, shall define the period during which a WNA factor is collected.

Issued:	October 3, 2024	24-KGSG-610-RTS Approved KLF Kansas Corporation Commission October 3, 2024 /s/ Lynn Retz
Effective:	November 1, 2024	
By:	/s/ Janet L. Buchanan Janet L. Buchanan, Director – Regulatory Affairs	

Kansas Gas Service, a Division of ONE Gas, Inc.

SCHEDULE **WNAR**

All Rate Areas

Replacing Sheet 2 filed February 5, 2019

No supplement or separate understanding shall modify the tariff as shown herein.

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- 5. The WNA Calculation Period shall consist of the twelve cycle billing months of April through March prior to the Collection Year. The WNA Calculation Period shall define the period over which the revenue excess or deficiency is calculated.
- 6. Company shall file a report with the Commission by May 25 of each year, detailing the calculations deriving the WNA factors authorized by this rider to be applied during the subsequent WNA Collection Year.

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