

**RATE SCHEDULE 1141  
SPECIAL TERMS AND CONDITIONS  
TEMPERATURE ADJUSTMENT CLAUSE**

**Section 1 - Definition**

The Temperature Adjustment Clause (TAC) is designed to reduce Customers' bills for the volumes used when the actual heating degree days exceed the normalized heating degree days and to increase the Customers' bills for volumes not used when the actual heating degree days are less than the normal heating degree days.

**Section 2 - Applicability**

The TAC shall be applicable to residential and commercial/Industrial sales rate schedules 101, 101-V, 102, 102-V, 200-SCI, 200-SCI-V. The TAC will be effective with the first billing cycle in November and end with the last billing cycle in April.

Except as otherwise stated in the tariffs, Customers in the applicable rate schedules may opt out of the TAC upon notice to Oklahoma Natural, and such opt-out election will become effective with the Customer's next full billing cycle. The opt-out election will be applicable for the remainder of the heating season and shall remain in effect until notice is received by the Company from the Customer to change such election.

**Section 3 - Computation of Temperature Adjustment Clause**

The Temperature Adjustment Clause Volume shall be computed using the following formula:

$$\text{TAC (Volume)} = \left[ \frac{(\text{NDD})}{(\text{ADD})} \times (\text{A} - \text{B}) \right] + \text{B}$$

Where:

TAC = Temperature Adjustment Clause volumes. This volume will be used for calculating the normalized margin revenue for billing purposes.

**Rates Authorized By The Oklahoma Corporation  
Commission:**

Effective	Order No.	Cause/Docket No.
November 30, 2021	721916	PUD 202100063
September 22, 2010	578795	PUD 201000048
December 18, 2009	572180	PUD 200900110

APPROVED  
December 2, 2021  
DIRECTOR  
of  
PUBLIC UTILITY DIVISION

- NDD = The normal billing cycle degree days by area utilized by the Commission in the most recent rate proceeding for the purpose of determining normalized test year revenues.
- ADD = The actual billing cycle heating degree days by area.
- A = Customer's actual consumption for the billing period.
- B = The base load sales for the Customer. Base load sales shall be defined as the average annual consumption for July and August for all applicable customers with the exception of schools and hospitals. The base load sales volume for schools and hospitals on such applicable rates will be the average consumption for June and September.

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