

ATMOS ENERGY CORPORATION

Weather Normalization Adjustment Rider	
WNA	
1. <u>Applicable</u>	<p>Applicable to Rate G-1 Sales Service, excluding industrial class only.</p> <p>The distribution charge per Mcf for gas service as set forth in G-1 Sales Service shall be adjusted by an amount hereinunder described as the Weather Normalization Adjustment (WNA). The WNA shall be applicable to Rate G-1 Sales Service, excluding Industrial Sales Service.</p> <p>The WNA shall apply to all residential, commercial and public authority bills based on meters read during the months of November through April. The WNA shall increase or decrease accordingly by month. The WNA will not be billed to reflect meters read during the months of May through October. Customer base loads and heating sensitivity factors will be determined by class and computed annually.</p>
2. <u>Computation of Weather Normalization Adjustment</u>	<p>The WNA shall be computed using the following formula:</p> $WNA_i = R_i \frac{(HSF_i (NDD - ADD))}{(BL_i + (HSF_i \times ADD))}$ <p>Where:</p> <p>i = any rate schedule or billing classification within a rate schedule that contains more than one billing classification</p> <p>WNA_i = Weather Normalization Adjustment Factor for the ith rate schedule or classification expressed as a rate per Mcf</p> <p>R_i = weighted average rate (distribution charge) of temperature sensitive sales for the ith schedule or classification</p> <p>HSF_i = heat sensitive factor for the ith schedule or classification</p> <p>NDD = normal billing cycle heating degree days (based upon NOAA 30-year normal for the period of 1981-2010)</p> <p>ADD = actual billing cycle heating degree days</p> <p>BL_i = base load for the ith schedule or classification</p>

ISSUED: January 5, 2012

EFFECTIVE: February 5, 2012

(Issued by Authority of an Order of the Public Service Commission in Case No. 2011-00205).

ISSUED BY: Mark A. Martin - Vice President of Rates & Regulatory Affairs, Kentucky/Mid-States Division