NATURAL GAS RATES

PRESSURE FACTOR ADJUSTMENT RATE SCHEDULE

Some customers receive natural gas at a pressure higher than our base delivery pressure. When this occurs, the meter reading does not reflect actual usage and a Pressure Factor Adjustment must be used to determine the actual usage. The Pressure Factor Adjustment is a factor by which the metered usage is multiplied to determine the actual usage. The Pressure Factor Adjustment will be applied to any meter with a deliver pressure above 0.625 psig (or gauge pressure).

The Pressure Factor Adjustment for a billing month shall be based upon the formula provided below:

$$PF = \frac{GP_0 + GP_1}{GP_2}$$

PF = Pressure Factor Adjustment

GP₀ = Gauge Pressure (psi)

GP₁ = Atmospheric Pressure of 14.10 psi

GP₂ = Base Pressure of 14.73 psi

Adopted: March 22, 2007 - Resolution No. 2007-5 EFFECTIVE DATE: Usage Beginning on July 1, 2007