

**WEATHER NORMALIZATION ADJUSTMENT (WNA)
 RIDER TO APPLICABLE TARIFFS**

I. Provisions for Adjustment

The base rates per Ccf (100 cubic feet) for natural gas service set forth in all of the Residential Service Rates (Rates RSG, RSH, RMDS), Small General Service (Rate SGS), General Service (Rate GS) and Large General Service (Rate LGS), with the exception of firm Customers on Rate Rider ED or MED. Rate schedules of the Southern Connecticut Gas Company (Company) shall be adjusted by an amount, hereinafter described, which amount is referred to as the weather normalization adjustment (“WNA”).

II. Computation of Weather Normalization Adjustment

The weather normalization adjustment shall be computed by the following formula:

$$WNA = R * \frac{[DDF * (NDD-ADD)]}{[Base + (DDF * ADD)]}$$

Where:

WNA represents the rate adjustment in dollars per Ccf to be applied to the total usage on the bill.

R is the delivery charge for the rate.

ADD represents the actual degree-days for the particular billing cycle.

NDD is the corresponding normal degree-day total for the same dates (billing cycle).

BASE represents the base load, in Ccf per Customer.

DDF is called a degree-day factor defined in Ccf per Customer per degree-day.

For residential service rate codes 1A, 1B, 1C and 1E, the following class specific base load and degree day factors will be used.

<u>Rate Code</u>	<u>DDF</u>	<u>Base</u>
1A	.0136	13.39
1B	.0803	13.30
1C	.1321	15.30
1E	.0484	12.83

For all other firm rate codes Residential Multi-Dwelling Service (Rate RMDS), Small General Service (Rate SGS), General Service (Rate GS) and Large General Service (Rate LGS), the Customer’s specific degree day and base load factor will be used. If such Customer specific information is not available, estimates based on anticipated usage will be utilized.

The WNA shall be in effect for the months of September through June inclusive.