

PSC NO: 4 - Steam
Consolidated Edison Company of New York, Inc.
Initial Effective Date: 02/24/2013

Leaf: 42.2
Revision: 0
Superseding Revision:

GENERAL INFORMATION – Continued

5. Other Charges and Adjustments - Continued

5.3 Weather Normalization Adjustment - Continued

5.3.1 Definitions and Abbreviations - Continued

- (g) HDDF or “heating degree day factor” is the estimated number of Mlb per HDD needed to provide space heating to the average Customer. It is determined separately for SC 1, SC 2 Rate I, SC 2 Rate II, SC 3 Rate I, and SC 3 Rate II and includes the Mlb of SC 5 Customers who would otherwise be billed under those rates. The HDDF will be revised annually to reflect the degree day sensitivity reflected in the prior heating season’s sales to Customers to which this adjustment applies.
- (h) BLF or “base load factor” is the estimated number of Mlb used per day by the average Customer for non-space heating purposes. It is determined separately for SC 1, SC 2 Rate I, SC 2 Rate II, SC 3 Rate I, and SC 3 Rate II and includes the Mlb of SC 5 Customers who would otherwise be billed under those rates. The BLF will be revised annually to reflect the non-degree day Customer usage reflected in the prior heating season’s sales.

5.3.2 Operation of the Weather Normalization Adjustment

The Weather Normalization Adjustment will be applied to a Customer's steam usage on a cents per Mlb basis for billing periods terminating within the months of November through April, inclusive, when the actual heating degree days for the billing period is lower than 95.0 percent or higher than 105.0 percent of the normal heating degree days. The Weather Normalization Adjustment will apply only to the extent that the variation is lower than 95.0 percent or higher than 105.0 percent of the normal heating degree days.

The Weather Normalization Adjustment shall be calculated during billing periods terminating within the months of November through April, inclusive, using the following formula:

Weather Normalization Adjustment (cents/Mlb) =

$$\frac{[(NHDD \pm (NHDD * 5.0\%)) - AHDD] * HDDF * EPBR}{(BLF * BP) + (HDDF * AHDD)}$$

Adjustments will be calculated separately for SC 1 and for each rate class of SC 2 and SC 3. SC 5 Customers will be subject to the adjustment that would apply under the Customer’s otherwise applicable SC. The adjustment amounts will be shown on the Company’s website.

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