

**Referring to the Testimony of Greg R. Meyer (Exhibit No. \_\_\_ (GRM-1CT)), Weather-normalized usage per residential customer:**

**Staff Data Request No. 1.2:**

- a) Is it Mr. Meyer's contention that the "correct" way to determine normal residential revenues is by using a simple average of the past five year's annual kwh use per customer? If so, please provide the basis and support for this contention.
- b) Is Mr. Meyer's average use per customer intended to include conservation efforts by the customers and by the Company?
- c) Please explain how average annual use per customer relates to daily customer use patterns due to increases or decreases in daily temperatures.

**ICNU Response to Data Request No. 1.2:**

- a) It is Mr. Meyer's contention that the five-year average of usage per customer is a method to normalize the residential revenues. Mr. Meyer believes that the five-year average method may also serve as a check of the reasonableness of a party's method of normalization.
- b) The average use per customer captures conservation efforts within the time examined.
- c) Annual use per customer is a collection of daily usage for every day within an annual period, which incorporates the changes in daily customer usage patterns due to increases or decreases in daily temperatures.

Date: October 19, 2010  
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