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4. The Utility shall downwardly revise any estimated demand that exceeds the subsequent actual demand, within 30 calendar days after such actual demand actual demand was obtained.

5. The Utility may only upwardly revise an estimated demand within 60 calendar days after the subsequent actual demand was obtained.

## IX. <u>ADJUSTMENT OF RATES IN ACCORDANCE WITH CHANGES IN THE COST OF PURCHASED POWER</u>

## A. Purchased Power Adjustment

The energy rates for electric service classifications that include a Purchase Power Adjustment (PPA) shall be increased or decreased per the amount per kWh that the purchased power cost of the Utility is above or below the base purchased power cost multiplied by the factor of adjustment for distribution system efficiency.

## B. Base Purchased Power Cost per Kilowatt-hour

The term "base purchased power cost per kilowatt-hour" is determined by calculating the average cost per kWh of purchased power by applying the Utility's wholesale, transmission and wheeling costs to the billing quantities for a twelve 12 period and dividing the total cost, so calculated, by kWh delivered during the period. Wholesale, transmission, and wheeling rates to be used in the calculation are those that the Utility has reflected in it's base retail rates.

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