



Clark Energy Cooperative, Inc.
Case No. 2025-00230
Commission Staff's First Request for Information

Request 2: Refer to Wolfram Direct Testimony, Exhibit JW-6 at 1. Confirm the Residential Time of Use rate serves 1 customer. If not confirmed, provide the correct number of customers.

Response 2: Confirmed. Please see the Application, Exhibit 33, Direct Testimony of John Wolfram at 5.

October 1, 2025, Update:

During the preparation of the Comments in this proceeding, Clark Energy became aware that its response to Commission Staff's First Request for Information, Item 2 appeared incorrect. Clark Energy realized it was not logical that one residential member would have recorded the usage levels in the report that was generated for the Time-of-Use Rate.

To obtain an accurate count on the Time-of-Use Rate, Clark Energy had to review different reports than had been used for usage and revenue totals. Upon reviewing these reports, the usage reported was correct, however, the number of residential members taking service on the Time-of-Use Rate was incorrect. The correct number of residential members that were billed under this rate was 69. It is important to note that the usage and revenue amounts contained in Clark Energy's Cost of Service Study are accurate. Only the number of customers was incorrect. It is also important to note that although the original report used indicated there was one residential customer taking service under this rate schedule, there should have been zero customers listed. This rate is not the primary rate for any members. The primary rate for each of the 69 members that have usage under this rate is the residential rate R. The Time-of-Use is for members that participated in an old DSM offering where special meters were installed specifically for an Electric Thermal Storage (ETS) heating system, and at the time of installation was considered energy efficient. The Time-of-Use usage is a reading derived from those meters. Customers receive a discounted rate for the usage registered on Time-of-Use meters, which is only for the use of the installed ETS heating system.