

KCPL GMO
Case Name: 2018 GMO Rate Case
Case Number: ER-2018-0146

Response to Marke Geoff Interrogatories - OPC_20180808
Date of Response: 8/16/2018

Question:2092

Please provide any and all documentation substantiating that GMO "worked with Signatories to define the scope of the study" as required by the Nonunanimous Stipulation and Agreement entered into in Case No. ER-2016-0156 and as articulated in the Burns & McDonnell, KCP&L Greater Missouri Operations Company Seasonal Rate Structure Study December 12, 2017 in the direct testimony of Marisol Miller, schedule MEM-1 page 5.

Response:

The GMO Non-unanimous Stipulation & Agreement as entered in the Case ER-2016-0156 included the following language:

12. OTHER RATE DESIGN ISSUES Agree to study 1) modifying GMO's seasonal rates in a future rate proceeding to establish rates for Peak months and Shoulder months, as opposed to GMO's current Summer/Non-Summer seasonal split, including applicable determinants; and 2) responsible energy use as related to residential block rates. The Company will work with the Signatories to define the scope of study.

The seasonal study was performed in-house and by KCP&L personnel and did not involve Burns & McDonnell.

Please find attached emails and meeting requests for meetings held demonstrating the Company worked with all signatories of the S&A (and included non-signatories) to weigh in on the scope of the seasonal study performed.

Answer provided by: Marisol Miller, Regulatory Affairs

Attachments:

Q2092-Begin discussion of scope for studies established in the Non-Unanimous Stipulation (3).msg

Q2092-Begin discussion of scope for studies established in the Non-Unanimous Stipulation (4).msg

Q2092-Begin discussion of scope for studies established in the Non-Unanimous Stipulation (5).msg

Q2092-Begin discussion of scope for studies established in the Non-Unanimous Stipulation (6).msg

Q2092-Discuss scope for ER-2016-0156 studies (1).ics

Q2092-Discuss scope for ER-2016-0156 studies (10).msg
Q2092-Discuss scope for ER-2016-0156 studies (11).msg
Q2092-Discuss scope for ER-2016-0156 studies (12).msg
Q2092-Discuss scope for ER-2016-0156 studies (13).msg
Q2092-Discuss scope for ER-2016-0156 studies (2).ics
Q2092-Discuss scope for ER-2016-0156 studies (7).msg
Q2092-Discuss scope for ER-2016-0156 studies (8).msg
Q2092-Discuss scope for ER-2016-0156 studies (9).msg
Q2092_Verification.pdf