VERIFICATION

The undersigned, Everett G. Phillips, being duly sworn, deposes and says he is the Managing Director, Distribution Region Operations for Kentucky Power Company, that he has personal knowledge of the matters set forth in the forgoing responses and the information contained therein is true and correct to the best of his information, knowledge, and belief.

Everett G. Phillips

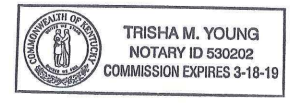
COMMONWEALTH OF KENTUCKY COUNTY OF BOYD

) CASE NO. 2017-00179

Subscribed and sworn to before me, a Notary Public in and before said County and State, by Everett G. Phillips, this the \underline{H} day of September, 2017.

Notary Public Notary ID: 530202

My Commission Expires: 3-18-19



Kentucky Power Company KPSC Case No. 2017-00179 General Rate Adjustment Kentucky League of Cities First Set of Data Requests Dated August 14, 2017

DATA REQUEST

KLC_1_023 Provide the amount of time it takes on average to repair a street light into working order.

a. Across the KPC Service Territory

b. In each municipality served by KPC.

RESPONSE

a. The average street light repair time is seven days from the time Kentucky Power receives a report until it is repaired.

b. Please refer to KPCO_R_KLC_1_23_Attachment1.xls for the requested information.

SUPPLEMENTAL RESPONSE

Filed September 18, 2017

The original response to KLC 1-23 contained computational errors. The amended response is provided below.

(a) The average street light repair time is nine days from the date Kentucky Power receives a report until it is repaired.

(b) KPCO_SR_KLC_1_23_SupplementalAttachment1.xlsx for the requested information.

Witness: Everett G. Phillips

Kentucky Power Company KPSC Case No. 2017-00179 General Rate Adjustment Kentucky League of Cities First Set of Data Requests Dated August 14, 2017

DATA REQUEST

KLC_1_033 Provide the average time to repair a malfunctioning street light from the time of discovery, either by public reporting or KPC representative, to the time the light is restored to operation.

RESPONSE

Seven days.

SUPPLEMENTAL RESPONSE

Filed September 18, 2017

The original response to KLC 1-33 contained computational errors. The amended response is provided below.

The average street light repair time is nine days from the date Kentucky Power receives a report until it is repaired.

Witness: Everett G. Phillips

Kentucky Power Company KPSC Case No. 2017-00179 General Rate Adjustment Kentucky League of Cities First Set of Data Requests Dated August 14, 2017

DATA REQUEST

KLC_1_034 For each municipality served by KPC, provide a schedule of maintenance and repair calls for each street light located in the municipality and the total cost for each call, including both materials and labor.

RESPONSE

The Company cannot provide the requested information by municipality. Kentucky Power accounts for street light repairs by service center. The average street light repair cost (including labor and material) during the period March1, 2016 to February 28, 2017 by service center was

Ashland = \$163.74 Hazard = \$133.57 Whitesburg = \$103.57 Pikeville = \$137.61 Paintsville = \$165.51

SUPPLEMENTAL RESPONSE

Filed September 18, 2017

The original response to KLC 1-34 contained a computational error. The amended response is provided below.

The Company cannot provide the requested information by municipality. Kentucky Power accounts for street light repairs by service center. The average street light repair cost (including labor and material) during the period March1, 2016 to February 28, 2017 by service center was

Ashland = \$112.15 Hazard = \$95.81 Whitesburg = \$79.46 Pikeville = \$97.95 Paintsville = \$113.12

Witness: Everett G. Phillips