Request No. 1
Date of Request: June 6, 2017

In the Matter of the Application of Prairie Land
Electric Cooperative, Inc., Seeking Commission
Approval to Update its Local Access Delivery
Service Tariff Pursuant to the 34.5 kV Formula
Based Rate Plan Approved in Docket No. 16MKEE-023-TAR.

Request No. 1
Docket No. 17-PLCE-478-TAR

Docket No. 17-PLCE-478-TAR

Regarding the substation that serves the City of Cawker City, please provide a list of all equipment that is included in Total LAC Plant-in-service as shown on line 30 of WP3 – Allocation Factors worksheet of Exhibit 5.

SUBMITTED BY: KANSAS POWER POOL

SUBMITTED TO: PRAIRIE LAND ELECTRIC COOPERATIVE, INC.

If for some reason, the above information cannot be provided by the date requested, please provide a written explanation of those reasons.

Verification of Response

Signed:		 	
Date:			

Date of Request: June 6, 2017

In the Matter of the Application of Prairie Land
Electric Cooperative, Inc., Seeking Commission
Approval to Update its Local Access Delivery
Service Tariff Pursuant to the 34.5 kV Formula
Based Rate Plan Approved in Docket No. 16MKEE-023-TAR.

Date of Request: June 6, 2017

Docket No. 17-PLCE-478-TAR

Docket No. 17-PLCE-478-TAR

Regarding the substation that serves the City of Glasco, please provide a list of all equipment that is included in Total LAC Plant-in-service as shown on line 30 of WP3 – Allocation Factors worksheet of Exhibit 5.

SUBMITTED BY: KANSAS POWER POOL

SUBMITTED TO: PRAIRIE LAND ELECTRIC COOPERATIVE, INC.

If for some reason, the above information cannot be provided by the date requested, please provide a written explanation of those reasons.

Verification of Response

I have read the foregoing Information Request and answer(s) thereto and find answer(s) to be true, accurate, full and complete and contain no material misrepresentations or omissions to the best of my knowledge and belief; and I will disclose to Kansas Power Pool any matter subsequently discovered which affects the accuracy or completeness of the answer(s) to this Information Request.

Signed:	 	 	
Date:			

Request No. 2

Request No. 3
Date of Request: June 6, 2017

In the Matter of the Application of Prairie Land
Electric Cooperative, Inc., Seeking Commission
Approval to Update its Local Access Delivery
Service Tariff Pursuant to the 34.5 kV Formula
Based Rate Plan Approved in Docket No. 16MKEE-023-TAR.

Request No. 3
Date of Request: June 6, 2017

Regarding the substation that serves the City of Glen Elder, please provide a list of all equipment that is included in Total LAC Plant-in-service as shown on line 30 of WP3 – Allocation Factors worksheet of Exhibit 5.

SUBMITTED BY: KANSAS POWER POOL

SUBMITTED TO: PRAIRIE LAND ELECTRIC COOPERATIVE, INC.

If for some reason, the above information cannot be provided by the date requested, please provide a written explanation of those reasons.

Verification of Response

Signed:	 	 	
Date:			

Request No. 4
Date of Request: June 6, 2017

In the Matter of the Application of Prairie Land
Electric Cooperative, Inc., Seeking Commission
Approval to Update its Local Access Delivery
Service Tariff Pursuant to the 34.5 kV Formula
Based Rate Plan Approved in Docket No. 16MKEE-023-TAR.

Request No. 4
Date of Request: June 6, 2017

Regarding the substation that serves the City of Mankato, please provide a list of all equipment that is included in Total LAC Plant-in-service as shown on line 30 of WP3 – Allocation Factors worksheet of Exhibit 5.

SUBMITTED BY: KANSAS POWER POOL

SUBMITTED TO: PRAIRIE LAND ELECTRIC COOPERATIVE, INC.

If for some reason, the above information cannot be provided by the date requested, please provide a written explanation of those reasons.

Verification of Response

Signed:	 	 	
Date:			

Request No. 5 Date of Request: June 6, 2017

)	
In the Matter of the Application of Prairie Land)	Docket No. 17-PLCE-478-TAR
Electric Cooperative, Inc., Seeking Commission)	
Approval to Update its Local Access Delivery)	
Service Tariff Pursuant to the 34.5 kV Formula)	
Based Rate Plan Approved in Docket No. 16-)	
MKEE-023-TAR.)	
)	

Regarding the WP5 – Billing Demand worksheet of Exhibit 5, please provide the following:

- a. Location of wholesale metering for each of the following cities
 - i. Cawker City
 - ii. Glasco
 - iii. Glen Elder
 - iv. Mankato
- b. Are the demands listed on the worksheet actual meter actual coincident peak meter readings for the cities of Cawker City, Glasco, Glen Elder, and Mankato?
 - i. How are losses applied to these meter readings?
 - ii. Does 2.18% include all 34.5 kV losses and losses across the distribution transformers? Please explain calculation.

SUBMITTED BY: KANSAS POWER POOL

SUBMITTED TO: PRAIRIE LAND ELECTRIC COOPERATIVE, INC.

If for some reason, the above information cannot be provided by the date requested, please provide a written explanation of those reasons.

Verification of Response

Signed:	 	 	
Date:			