



September 27, 2010

Via Email and UPS #1Z2635WF0395372565

Mr. Bruce A. Rew
Vice President, Engineering
Southwest Power Pool
415 North McKinley Street, Suite 140
Little Rock, Arkansas 72205
BRew@spp.org

Re: SPP-NTC-20102

Dear Bruce:

Pursuant to Attachment O, Section VIII.6 of the SPP OATT and to Notice to Construct (NTC) letter SPP-NTC-20101, dated June 30, 2010, Mid-Kansas Electric Company (Mid-Kansas) is providing an update to the notice provided on September 3, 2010, to the acceptance of the commitment and obligation to construct the following projects.

Project ID: 943

Project Name: Woodward District EHV - Comanche County 345 kV double circuit transmission line

Estimated In-Service Date for Project: 12/31/2014

Network Upgrade ID: 11248, 11249

Update to the Network Upgrade:

The route and cost estimate has changed because OG&E and Mid-Kansas (including Prairie Wind Transmission, LLC, "Prairie Wind") have agreed to take an alternate route from Woodward, Oklahoma, to the Mid-Kansas interception point at the Kansas/Oklahoma border. This alternate route was chosen to address environmental, landowner, reliability, possible litigation, and timing concerns related to the westerly route out of Woodward to a substation located in Clark County, Kansas. Mid-Kansas understands that the alternate route is estimated to increase the Mid-Kansas mileage by six miles in Kansas, resulting in the overall estimated increase of 25 miles for the Medicine Lodge-to-Woodward and the Medicine Lodge-to-Clark-to-Spearville lines.

Additional Cost for Project Associated with Update: \$12,760,000 (cost for the additional mileage associated with new route)

Old Network Upgrade Description:

- Build 345 kV double circuit transmission, 3,000 amps or greater capacity for each circuit, from the new Comanche County substation to the OGE interception

point from the Woodward District EHV substation. The total mileage of this Woodward District EHV-Comanche County is 55 miles.

- Mid-Kansas will accept the obligation to construct the portion of line that is located within the State of Kansas.

New Network Upgrade Description:

- Build 345 kV double circuit transmission, 3,000 amps or greater capacity for each circuit, from the new Medicine Lodge substation to the OGE interception point from the Woodward District EHV substation. This update line routing will use an alternative eastern route. The total mileage of this Woodward District EHV-Medicine Lodge line is 108.2 miles (28.6 miles in Kansas).
- Mid-Kansas will accept the obligation to construct the portion of line that is located within the State of Kansas.

Mid-Kansas does also provide notice to SPP, pursuant to Attachment O of the SPP OATT, that we are designating Prairie Wind to construct and own our portion of facilities comprising Project 943. This designation of the Mid-Kansas portion of project 943 is consistent with the Stipulation and Agreement approved by the Kansas Corporation Commission (KCC) in Docket No. 08-ITCE-936-COC, 08-ITCE-937-COC, 08-ITCE-938-COC and 08-PWTE-1022-COC on July 28, 2010.

As part of this designation, Mid-Kansas is requesting a release of the obligation to construct, upon approval of a Novation Agreement. As such, Mid-Kansas and Prairie Wind will provide a draft Novation Agreement within the next few weeks.

Please contact me if you have questions or need to discuss the acceptance of this NTC.

Sincerely,



Norman L. Williams
Vice President, Transmission Policy

NLW/rkb

- c. Earl Watkins
Carl Monroe – SPP
Leslie E. Dillahunty – SPP
Heather Starnes – SPP
Kelly Harrison – Prairie Wind
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