

# System Impact Study SPP-2001-118 For Transmission Service Requested By Tenaska

From WFEC to EES

# For a Reserved Amount Of 50MW From 6/1/01 To 9/1/01

SPP Transmission Planning

SPP IMPACT STUDY (#SPP-2001-118) May 22, 2001

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## **<u>1. Executive Summary</u>**

Western Resources has requested a system impact study for Monthly Firm transmission service from WFEC to EES. The period of the transaction is from 6/1/01 to 9/1/01. The request is for reservation 242496 for the amount of 50MW.

The 50MW transaction from WFEC to EES has a positive response on the La Cygne to Stillwell, La Cygne to West Gardner flowgate and the Kildare to Creswell, Woodring to Wichita flowgate. The impact of this transfer on the La Cygne to Stillwell, 345kV line will cause an overload for the loss of the La Cygne to West Gardner, 345kV line during the time period of this request. The impact of this transfer will cause the Kildare to Creswell, 138kV line to overload for the loss of the Woodring to Wichita, 345kV line. To provide the ATC that is necessary for this transfer, the impact on these flowgates must be relieved.

It has been determined that there is not sufficient time available to complete any upgrades to the system that would relieve these flowgates.

Redispatch was looked at as an option to relieving the impact on the La Cygne to Stillwell, La Cygne to West Gardner and Kildare to Creswell, Woodring to Wichita flowgates caused by the 50MW transfer.

Those companies owning units, which through increasing or decreasing generation will relieve the impact on the La Cygne to Stillwell, La Cygne to West Gardner and the Kildare to Creswell, Woodring to Wichita flowgates, were given the opportunity to participate in the redispatch of those units. Those companies declined to participate in redispatch. Therefore, there are no options available to relieve the impact on these flowgates caused by the 50MW WFEC to EES transfer.

## **<u>2. Introduction</u>**

Western Resources has requested an impact study for transmission service from WFEC to EES

The La Cygne to Stillwell, La Cygne to West Gardner flowgate has been identified as a limiting constraint for the WFEC to EES transfer. For this flowgate, the La Cygne to Stillwell, 345kV line is monitored during the loss of the La Cygne to West Gardner, 345kV line. It has been determined that the 50MW transfer from WFEC to EES will cause the La Cygne to Stillwell line to overload should the loss of the La Cygne to West Gardner line occur.

The 50MW transfer is also limited by the Kildare to Creswell, Woodring to Wichita flowgate. For this flowgate, the Kildare to Creswell, 138kV line is monitored during the loss of the Woodring to Wichita, 345kV line. The WFEC to EES transfer will cause Kildare to Creswell to overload during the Woodring to Wichita outage.

There are no facility upgrades available to relieve these flowgates that can be completed in the time period available. This impact study reviews redispatch as an option to relieving the transmission restraints.

### **3. Study Methodology**

#### A. Description

Southwest Power Pool used the NERC Generator Sensitivity Factor (GSF) Viewer to obtain possible unit pairings which would relieve the constraint. The GSF viewer calculates impacts on monitored facilities for all units above 20MW in the Eastern Interconnection. The La Cygne to Stillwell, La Cygne to West Gardner and Kildare to Creswell, Woodring to Wichita flowgates are included in the flowgate list.

#### **B.** Model Updates

The 2001 Southwest Power Pool Summer Peak model was used for the study. This model was updated to reflect the most current information available.

#### C. Transfer Analysis

Using the short-term calculator, the limiting constraint for the transfer is identified. The response factor of the transfer on that constraint is also determined.

## 4. Study Results

#### A. Study Analysis Results

NERC calculates shift factors on specified facilities for all generation units over 20MW in the Eastern Interconnection. NERC also provides a list of the Top 100 Relief pairs for a specified constraint. These generation shift factors were reviewed for impacts on the La Cygne to Stillwell, La Cygne to West Gardner flowgate and the Kildare to Creswell, Woodring to Wichita flowgate for the redispatch assessment. SPP generators with both negative and positive impacts were available. Those with negative impacts would reduce transformer flows when unit output in increased. The generators with positive impacts would increase flows when unit output is increased and reduce flows when unit output is decreased. There are several redispatch options within SPP for pairing units with positive impacts to units with negative impacts.

The distribution factor on the La Cygne to Stillwell, La Cygne to West Gardner flowgate for the WFEC to EES transfer is 7.7%. A redispatch would be required to relieve the 3.9MW impact on the constraint under emergency conditions.

The distribution factor on the Kildare to Creswell, Woodring to Wichita flowgate for the WFEC to EES transfer is 6.0%. A redispatch would be required to relieve the 3MW impact on the constraint under emergency conditions.

<u>Table 1</u> documents the SPP generators top 40 relief pairs for the La Cygne to Stillwell, La Cygne to West Gardner flowgate.

<u>Table 2</u> documents the SPP generators top 40 relief pairs for the Kildare to Creswell, Woodring to Wichita flowgate.

**<u>Table 1</u>**: SPP generators top 40 relief pairs for the La Cygne to Stillwell, La Cygne to West Gardner flowgate

Source	Sink	Factor	Source	Sink	Factor	Source	Sink	Factor
KCPL_HAW G9 113.8_9	KCPL_LAC G1 122.0_1	-69	KCPL_HAW G9 113.8_9	KCPL_LAC G2 124.0_2	-69	KCPL_HAWCT8113.8_8	KCPL_LAC G2 124.0_2	-69
KCPL_HAWCT8113.8_8	KCPL_LAC G1 122.0_1	-69	KCPL_HAW G5 122.0_5	KCPL_LAC G1 122.0_1	-69	KCPL_HAWCT7 113.8_7	WR_WCGS U1 25.0_1	-50.6
KCPL_HAWCT6116.0_6	WR_WCGS U1 25.0_1	-50.6	KCPL_HAWCT6116.0_6	WR_NEC U3 12.0_1	-36.1	KCPL_HAWCT7113.8_7	WR_NEC U3 12.0_1	-36.1
KCPL_HAW G5 122.0_5	WR_CHANUTE269.0_1	-34.4	KACY_QUIN 269.0_5	WR_CHANUTE269.0_1	-34.3	KACY_QUIN 269.0_5	WR_IOLA 269.0_1	-33.9
KACY_QUIN 269.0_4	WR_IOLA 269.0_1	-33.9	KACY_QUIN 269.0_4	WR_SUB A 269.0_1	-33.8	KACY_KAW 269.0_3	WR_SUB A 269.0_1	-33.8
KACY_KAW 269.0_3	WR_AUGUSTA269.0_1	-33.4	KACY_NEARMAN5 161_1	WR_AUGUSTA269.0_1	-33.4	KACY_NEARMAN5 161_1	WR_GETTY 269.0_1	-32.8
KCPL_NE CTS 113.8_8	WR_GETTY 269.0_1	-32.8	KCPL_NE CTS 113.8_8	WR_GEC U1 12.5_1	-32.5	KCPL_GA CT 113.8_9	WR_GEC U1 12.5_1	-32.5
KCPL_GA CT 113.8_9	WR_WELLING269.0_1	-32.1	KCPL_NE CTN 113.8_2	WR_WELLING269.0_1	-32.1	KCPL_NE CTN 113.8_2	WR_WINFLD 269.0_1	-32.1
KCPL_MONTG3118.0_3	WR_WINFLD 269.0_1	-30.3	KCPL_MONTG3118.0_3	CSWS_NES3-1PB22.0_1	-28.7	KCPL_MONTG2122.0_2	CSWS_NES3-1PB22.0_1	-28.7
KCPL_MONTG2122.0_2	OKGE_CONTEMPG13.2_1	-27.4	KCPL_IAT G1 124.0_1	OKGE_CONTEMPG13.2_1	1 -27	KCPL_IAT G1 124.0_1	OKGE_OMPONCA269.0_1	-27
WR_LEC U4 14.4_1	CSWS_NES2-1PB22.0_1	-26.7	KCPL_CTY HIG269.0_1	SPA_KEY1&2 113.8_1	-25.9	WR_TEC GT 13.8_1	GRDA_BOOMER 269.0_1	-25.5
WR_JEC U1 26.0_1	OKGE_SOONER1G22.0_1	-24.6	WPEK_CLIFTON113.8_1	CSWS_CALSTM 118.0_1	-23.2	WR_AEC GT1 13.8_1	CSWS_CALGT1-118.0_1	-23
WR_MCPHGT3 13.8_1	CSWS_RSS1-1PT24.0_1	-21.5	WR_COLBY 3 115_1	OKGE_SOONER2G20.0_1	-20.4	SPA_TRU123 113.8_2	GRDA_GRDA17-122.8_2	-19.5
WPEK_MULGREN113.8_3	EDE_A1G349113.8_1	-18.8						

Source	Sink	Factor	Source	Sink	Factor	Source	Sink	Factor
WR_WINFLD 269.0_1	OKGE_OMKAW 269.0_1	-55.2	WR_WINFLD 269.0_1	OKGE_OMPONCA269.0_1	-55.2	WR_WINFLD 269.0_1	OKGE_CONTEMPG13.2_2	-54.5
WR_WINFLD 269.0_1	OKGE_CONTEMPG13.2_1	-54.5	WR_WINFLD 269.0_1	OKGE_SOONER1G22.0_1	-49	WR_WELLING269.0_1	OKGE_OMKAW 269.0_1	-48.1
WR_WELLING269.0_1	OKGE_OMPONCA269.0_1	-48.1	WR_WELLING269.0_1	OKGE_CONTEMPG13.2_2	-47.4	WR_WELLING269.0_1	OKGE_CONTEMPG13.2_1	-47.4
WR_WINFLD 269.0_1	OKGE_SOONER2G20.0_1	-45.7	WR_WINFLD 269.0_1	WFEC_MORLND3 18.0_1	-44.3	WR_WINFLD 269.0_1	WFEC_MORLND2 18.0_1	-44.3
WR_WINFLD 269.0_1	WFEC_MORLND1 13.8_1	-44.3	WR_WINFLD 269.0_1	OKGE_ONEOK1&213.8_1	-43.1	WR_WELLING269.0_1	OKGE_SOONER1G22.0_1	-41.9
WR_WELLING269.0_1	OKGE_SOONER2G20.0_1	-38.6	WR_WELLING269.0_1	WFEC_MORLND3 18.0_1	-37.2	WR_WELLING269.0_1	WFEC_MORLND2 18.0_1	-37.2
WR_WELLING269.0_1	WFEC_MORLND1 13.8_1	-37.2	WR_WELLING269.0_1	OKGE_ONEOK1&213.8_1	-36	WR_AUGUSTA269.0_1	OKGE_OMKAW 269.0_1	-30.8
WR_AUGUSTA269.0_1	OKGE_OMPONCA269.0_1	-30.8	WR_GEC U1 12.5_1	OKGE_OMKAW 269.0_1	-30.7	WR_GEC U2 12.5_1	OKGE_OMKAW 269.0_1	-30.7
WR_GEC U1 12.5_1	OKGE_OMPONCA269.0_1	-30.7	WR_GEC U2 12.5_1	OKGE_OMPONCA269.0_1	-30.7	WR_GEC U3 14.4_1	OKGE_OMKAW 269.0_1	-30.3
WR_GEC U3 14.4_1	OKGE_OMPONCA269.0_1	-30.3	WR_GEC U4 14.4_1	OKGE_OMKAW 269.0_1	-30.2	WR_GEC U4 14.4_1	OKGE_OMPONCA269.0_1	-30.2
WR_AUGUSTA269.0_1	OKGE_CONTEMPG13.2_2	-30.1	WR_AUGUSTA269.0_1	OKGE_CONTEMPG13.2_1	-30.1	WR_WACO 4 138_1	OKGE_OMKAW 269.0_1	-30.1
WR_WACO 4 138_1	OKGE_OMPONCA269.0_1	-30.1	WR_GEC U1 12.5_1	OKGE_CONTEMPG13.2_2	-30	WR_GEC U2 12.5_1	OKGE_CONTEMPG13.2_2	-30
WR_GEC U1 12.5_1	OKGE_CONTEMPG13.2_1	-30	WR_GEC U2 12.5_1	OKGE_CONTEMPG13.2_1	-30	WR_GEC U3 14.4_1	OKGE_CONTEMPG13.2_2	-29.6
WR_GEC U3 14.4_1	OKGE_CONTEMPG13.2_1	-29.6						

<u>**Table 2**</u>- SPP generators top 40 relief pairs for the Kildare to Creswell, Woodring to Wichita flowgate

## **5.** Conclusion

The SPP Regional Tariff participants were given the opportunity to include their units for redispatch in order to provide relief on the flowgates impacted by a certain transaction. The participants owing units that would relieve the flowgate impacted by the 50MW WFEC to EES transfer declined to participate in the redispatch of those units. No other options are available to provide the capacity needed for the 50MW transfer. Therefore the request for monthly service from WFEC to EES must be refused due to the impact on the La Cygne to Stillwell, La Cygne to West Gardner and Kildare to Creswell, Woodring to Wichita flowgates.