

System Impact Study
SPP-2003-179-1
For Transmission Service
Requested By
Aquila Energy Marketing
Corporation

From WR To ERCOTE

For a Redirected Amount Of 50MW From 1/1/2005 To 1/1/2008

SPP Engineering, Tariff Studies

SPP IMPACT STUDY (SPP-2003-179-1) November 20, 2003 Page 1 of 8

# **System Impact Study**

Aquila Energy Marketing Corporation has requested a system impact study for long-term Firm Point-to-Point transmission service from WR to ERCOTE for 50 MW. The period of the service requested is from 1/1/2005 to 1/1/2008. The OASIS reservation number is 539508. This is a request to redirect the previously confirmed OASIS reservation 424381. Oasis Reservation 424381 is a 50MW transfer from CLEC to ERCOTE. The principal objective of this study is to identify system constraints on the SPP Regional Tariff System and potential system facility upgrades that may be necessary to provide the requested service.

The WR to ERCOTE request was studied to determine the facility upgrades required based on the actual queue position of the request. Only the higher priority requests in Facility Study mode were considered in developing the study models. The results of the transfer analysis are documented in <u>Table 1</u>. The results given in <u>Table 1</u> include upgrades that may be assigned to higher priority requests. The results of this study gives the customer an estimated cost of the facility upgrades that may be required in order to accommodate the WR to ERCOTE request for redirected service.

Seven seasonal models were used to study the WR to ERCOTE request for the requested service period. The SPP 2003 Series Cases 2004 April Min (04AP), 2004 Spring Peak (04G), 2004 Summer Peak (04SP), 2004 Fall Peak (04FA), 2004/05 Winter Peak (04WP), 2009 Summer Peak (09SP), and 2009/10 Winter Peak (09WP) were used to study the impact of the request on the SPP system during the requested service period of 1/1/2005 to 1/1/2008. The chosen base case models were modified to reflect the most current modeling information. The cases were modified to reflect firm transfers during the requested service period that were not already included in the January 2003 base case series models.

PTI's MUST First Contingency Incremental Transfer Capability (FCITC) DC analysis was used to study the request. The MUST options chosen to conduct the System Impact Study analysis can be found in Appendix A. The MUST option to convert MVA branch ratings to estimated MW ratings was used to partially compensate for reactive loading.

The study results of the WR to ERCOTE transfer show that limiting constraints exist. Due to the limiting constraints identified, the Transmission Service Request cannot be granted. Any solutions, upgrades, and costs provided in the System Impact Study are planning estimates only. The final ATC and upgrades required may vary from these results due to the status of higher priority requests, unknown facility upgrades and proposed transmission plans that will be identified during the facility study process, and the final results of the full AC analysis. Evaluation of the right to renew for future years was not performed. Renewal rights will be evaluated as part of the facility study. Execution of a Facility Study Agreement is now required to maintain queue position. The final upgrade solutions and cost assignments will be determined upon the completion of the facility study.

 $\underline{\textbf{Table 1}} - \text{SPP facility overloads identified for the WR to ERCOTE transfer as a redirect of CLEC to ERCOTE service}$ 

Study Case	From Area - To Area	Branch Overload	Rating <mw></mw>	Pre Transfer Loading	WR to ERCOTE %TDF	CLEC to ERCOTE %TDF	Outaged Branch Causing Overload	ATC <mw></mw>	Solution	Е	Estimated Cost
04AP	WFEC-WFEC	55802 ACME 2 69 55916 FRNKLNS2 69 1	34	42	0.052	0.030	55841 CANADNS2 69 55842 CANADNS4 138 1	0	Acme Jct to Acme Sub: Upgrade From 3/0 To 795MCM.	\$	857,820
04AP	WFEC-WFEC	55802 ACME 2 69 56095 WNORMAN2 69 1	38	38	0.052	0.030	55841 CANADNS2 69 55842 CANADNS4 138 1	0	Acme Sub > West Norman: Upgrade from 3/0 to 795 ACSR	\$	525,000
04G	AEPW-AEPW	54023 OKMULGE4 138 54049 EC.HEN-4 138 1	104	114	1.918	0.934	54023 OKMULGE4 138 54057 KELCO 4 138 1	0	Replace Okmulgee Wavetrap	\$	40,000
04G	AEPW-AEPW	54028 WELETK4 138 54049 EC.HEN-4 138 1	103	110	1.918	0.934	54023 OKMULGE4 138 54057 KELCO 4 138 1	0	Replace Weleetka Wavetrap	\$	40,000
04G	WFEC-WFEC	55802 ACME 2 69 55916 FRNKLNS2 69 1	34	39	0.054	0.032	55841 CANADNS2 69 55842 CANADNS4 138 1	0	See Previous Upgrade Specified for Facility		
04G	WERE-WERE	56851 AUBURN 6 230 *B016 AUBRN77X 1 1	306	317	2.464	N/A	56765 HOYT 7 345 56766 JEC N 7 345 1	0	May be relieved due to WERE Operating Guide 400 - Outage of Hoyt - Jeffery Energy Center 345kV Line		
04G	WERE-WERE	57151 AUBURN 3 115 57179 S GAGEW3 115 1	75	82	1.263	N/A	56765 HOYT 7 345 56766 JEC N 7 345 1	0	May be relieved due to WERE Operating Guide 400 - Outage of Hoyt - Jeffery Energy Center 345kV Line		
04G	WERE-WERE	57152 CIRCLVL3 115 57165 HTI JCT3 115 1	95	107	1.929	N/A	56765 HOYT 7 345 56772 STRANGR7 345 1	0	May be relieved due to WERE Operating Guide 803 - Outage of Hoyt - Stranger 345kV Line		
04G	WERE-WERE	57152 CIRCLVL3 115 57331 KING HL3 115 1	90	94	1.929	N/A	56765 HOYT 7 345 56772 STRANGR7 345 1	0	May be relieved due to WERE Operating Guide 803 - Outage of Hoyt - Stranger 345kV Line		
04G	WERE-WERE	57217 KELLY 3 115 57331 KING HL3 115 1	89	89	1.929	N/A	56765 HOYT 7 345 56772 STRANGR7 345 1	0	May be relieved due to WERE Operating Guide 803 - Outage of Hoyt - Stranger 345kV Line		
04G	WERE-WERE	57631 CC4VERN2 69 57636 GREEN 2 69 1	43	44	0.621	0.026	56794 ROSEHIL7 345 56797 WOLFCRK7 345 1	0	May be relieved due to WERE Operating Guide 301 - Outage of Rose Hill - Wolf Creek 345kV		
04G	WERE-WERE	57735 GOLDPLJ2 69 57737 HESSTON2 69 1	32	32	0.547	N/A	57736 HALSTED2 69 57744 MUDCRKJ2 69 1	43	None - Local area problem within Newton division		
04SP	AEPW-AEPW	53133 ECNTRTN5 161 53187 GENTRYR5 161 1	353	371	0.300	N/A	53139 FLINTCR5 161 53170 TONTITN5 161 1	0	Rebuild 19.16 miles of 2-397.5 ACSR with 2156 ACSR. Replace East Centerton Wavetrap & jumpers		8,000,000
04SP	AEPW-AEPW	53139 FLINTCR5 161 53170 TONTITN5 161 1	311	404	0.789	N/A	53133 ECNTRTN5 161 53187 GENTRYR5 161 1	0	Rebuild 16.3 miles of 2-297 ACSR with 2156 ACSR. Replace Flint Creek wavetrap & jumpers. Replace Flint Creek switch # 1K75		8,200,000
04SP	AEPW-AEPW	53139 FLINTCR5 161 53187 GENTRYR5 161 1	354	388	0.300	N/A	53139 FLINTCR5 161 53170 TONTITN5 161 1	0	Rebuild 1.09 miles of 2-397.5 ACSR with 2156 ACSR. Replace Flint Creek wavetrap & jumpers	\$	450,000
04SP	AEPW-AEPW	54023 OKMULGE4 138 54049 EC.HEN-4 138 1	104	129	1.968	0.942	54023 OKMULGE4 138 54057 KELCO 4 138 1	0	See Previous Upgrade Specified for Facility		
04SP	AEPW-AEPW	54028 WELETK4 138 54049 EC.HEN-4 138 1	104	124	1.968	0.942	54023 OKMULGE4 138 54057 KELCO 4 138 1	0	See Previous Upgrade Specified for Facility		
04SP					0.228	0.117		0	Replace 800 amp wavetrap with 2000 amp wavetrap at Franklin Switch and 795ACSR jumpers with 1590ACSR,	¢	24,000
	OKGE-WFEC	54946 MIDWEST4 138 55917 FRNKLNS4 138 1	187	209			55869 CROMWEL4 138 56084 WETUMKA4 138 1		connectors	Ф	24,000
04SP	OKGE-OKGE	55177 PARKLN 2 69 55187 AHLOSTP2 69 1 55221 MUSKOGE2 69 55222 MUSKOGE5 161 1	72 41	81 42	0.643	0.191 N/A	55177 PARKLN 2 69 55182 VALLYVU2 69 1 55221 MUSKOGE2 69 55222 MUSKOGE5 161 3	0	Solution Undetermined  Replace the existing 2- 41MVA 161/69 kV transformers with 1-100MVA in approximately 2005 at OKGE expense.	,	

<u>Table 1 - continued</u> – SPP facility overloads identified for the WR to ERCOTE transfer as a redirect of CLEC to ERCOTE service

				Pre	WR to	CLEC to				
Study	From Area -	Describ Overland	Rating	Transfer	ERCOTE %TDF	ERCOTE %TDF	Outs and Branch Courts a Outside of	ATC <mw></mw>	Oalutian	Estimated
Case	To Area	Branch Overload	<mw></mw>	Loading	%TDF	%TDF	Outaged Branch Causing Overload	<ivivv></ivivv>	Solution Replace the existing 2- 41MVA 161/69 kV	Cost
04SP	OKGE-OKGE	55221 MUSKOGE2 69 55222 MUSKOGE5 161 2	41	43	0.059	N/A	55221 MUSKOGE2 69 55222 MUSKOGE5 161 3	0	transformers with 1-100MVA in approximately 2005 at OKGE expense.	
04SP	WFEC-WFEC	55802 ACME 2 69 56095 WNORMAN2 69 1	38	49	0.054	0.034	55841 CANADNS2 69 55842 CANADNS4 138 1	0	See Previous Upgrade Specified for Facility	
04SP	WERE-WERE	56851 AUBURN 6 230 *B016 AUBRN77X 1 1	304	363	3.799	N/A	56765 HOYT 7 345 56766 JEC N 7 345 1	0	May be relieved due to WERE Operating Guide 400 - Outage of Hoyt - Jeffery Energy Center 345kV Line	
04SP	WERE-WERE	56851 AUBURN 6 230 *B016 AUBRN77X 1 1	304	304	1.278	N/A	56852 JEC 6 230 56861 EMANHAT6 230 1	0	May be relieved due to WERE Operating Guide 900 - Outage of East Manhattan - Jeffrey Energy Center 230kV Line	
04SP	WERE-WERE	56853 LAWHILL6 230 *B101 LAWHL29X 1 1	298	329	4.794	N/A	56853 LAWHILL6 230 56855 MIDLAND6 230 1	0	May be relieved due to WERE Operating Guide 901 - Outage of Lawrence Hill - Midland Junction 230kV Line	
04SP	WERE-WERE	57012 HALSTDS4 138 *B077 HALSTD1X 1 1	55	81	0.215	N/A	57011 HALSTDN4 138 57012 HALSTDS4 138 1	0	Solution Undetermined	
04SP	WERE-WERE	57153 COLINE 3 115 *B034 COLINE5X 1 1	66	69	0.981	N/A	56765 HOYT 7 345 56772 STRANGR7 345 1	0	May be relieved due to WERE Operating Guide 803 - Outage of Hoyt - Stranger 345kV Line	
04SP	WERE-WERE	57244 JARBALO3 115 57259 NW LEAV3 115 1	125	130	0.574	N/A	57242 HALLMRK3 115 57244 JARBALO3 115 1	0	May be relieved due to WERE Operating Guide 1216 - Outage of Jarbalo - Hallmark 115kV Line	
04SP	WERE-WERE	57413 CIRCLE 3 115 57421 HEC GT 3 115 1	152	224	2.670	N/A	57513 HEC 2 69 57514 HEC GT 2 69 1	0	May be relieved due to WERE Operating Guide 1306 - Outage of Hutchinson Energy Center - HEC GT 69kV	
04SP	WERE-WERE	57513 HEC 2 69 57514 HEC GT 2 69 1	134	224	2.670	N/A	57413 CIRCLE 3 115 57421 HEC GT 3 115 1	0	May be relieved due to WERE Operating Guide 1204 - Outage of Circle - Hutchinson Energy Center 115kV Line	
04SP	WERE-WERE	57517 MEADOW 2 69 57524 TWR33 2 69 1	72	82	0.817	N/A	57413 CIRCLE 3 115 57421 HEC GT 3 115 1	0	May be relieved due to WERE Operating Guide 1204 - Outage of Circle - Hutchinson Energy Center 115kV Line	
04SP	WERE-WERE	57588 CHASE 2 69 57605 WHITE J2 69 1	43	48	0.360	0.079	56991 WEAVER 4 138 *B183 WEAVER2X 1 1	0	May be relieved due to WERE Operating Guide 634 - Outage of Weaver 138/69kV Transformer	
04SP	WERE-WERE	57733 GATZ 2 69 57735 GOLDPLJ2 69 1	32	39	0.187	N/A	57736 HALSTED2 69 57744 MUDCRKJ2 69 1	0	None - Local area problem within Newton division	
04SP	WERE-WERE	57735 GOLDPLJ2 69 57737 HESSTON2 69 1	32	40	0.187	N/A	57736 HALSTED2 69 57744 MUDCRKJ2 69 1	0	None - Local area problem within Newton division	
04SP	WERE-WERE	57795 GILL E 2 69 57813 MACARTH2 69 1	68	69	0.846	N/A	57795 GILL E 2 69 57825 OATVILL2 69 1	0	Replace substation bus and jumpers at MacArthur 69 kV.	\$ 22,000
04SP	WERE-WERE	57795 GILL E 2 69 57825 OATVILL2 69 1	71	79	0.954	N/A	57795 GILL E 2 69 57813 MACARTH2 69 1	0	Replace disconnect switches at Gill 69 kV (use 800 A.), Replace line switch at Oatville 69 kV (use 800 A.).	\$ 45,000
04SP	OKGE-OKGE	54852 SLVRLAK4 138 54854 PANTHER4 138 1	286	311	1.103	0.293	54873 LONEOAK4 138 54879 NORTWST4 138 1	50	Upgrade completed by OKGE. Rate A/B = 478/478MVA	
04FA	SWPA-AEPW	52814 BRKN BW4 138 54015 CRAIGJT4 138 1	107	108	4.508	1.834	55823 BBDAMTP4 138 56004 MTRIVER4 138 1	0	Rebuild 7.66 miles of 3/0 CW CU with 795 ACSR	\$ 2,700,000
04FA	WERE-WERE	57152 CIRCLVL3 115 57165 HTI JCT3 115 1	95	108	2.002	N/A	56765 HOYT 7 345 56772 STRANGR7 345 1	0	May be relieved due to WERE Operating Guide 803 - Outage of Hoyt - Stranger 345kV Line	

 $\underline{\textbf{Table 1-continued}} - \text{SPP facility overloads identified for the WR to ERCOTE transfer as a redirect of CLEC to ERCOTE service}$ 

				Pre	WR to	CLEC to				
Study	From Area -	B 10 1 1	Rating	Transfer	ERCOTE	ERCOTE		ATC	2.1."	Estimated
Case	To Area	Branch Overload	<mw></mw>	Loading	%TDF	%TDF	Outaged Branch Causing Overload	<mw></mw>	Solution  May be relieved due to WERE Operating	Cost
04FA	WERE-WERE	57152 CIRCLVL3 115 57331 KING HL3 115 1	90	96	2.002	N/A	56765 HOYT 7 345 56772 STRANGR7 345 1	0	Guide 803 - Outage of Hoyt - Stranger 345kV Line	
U4FA	WERE-WERE	37132 CIRCLVES 113 37331 KING HES 113 1	90	96	2.002	IN/A	30703 HOTT 7 343 30772 STRANGR7 343 T	0	May be relieved due to WERE Operating	
04FA	WERE-WERE	57217 KELLY 3 115 57331 KING HL3 115 1	89	91	2.002	N/A	56765 HOYT 7 345 56772 STRANGR7 345 1	0	Guide 803 - Outage of Hoyt - Stranger 345kV Line	
041 A	WERE-WERE	37217 RELET 3 113 37331 RING 1123 113 1	09	91	2.002	IN/A	30703 11011 7 343 30772 31KANGK7 343 1	0	Upgrade completed by OKGE. Rate A/B	
04FA	OKGE-OKGE	54852 SLVRLAK4 138 54854 PANTHER4 138 1	286	319	1.173	0.286	54873 LONEOAK4 138 54879 NORTWST4 138 1	50	= 478/478MVA	
04WP	AEPW-AEPW	53139 FLINTCR5 161 53170 TONTITN5 161 1	334	344	0.818	N/A	53139 FLINTCR5 161 53187 GENTRYR5 161 1	0	See Previous Upgrade Specified for Facility	
04WP	AEPW-AEPW	54023 OKMULGE4 138 54049 EC.HEN-4 138 1	105	117	1.900	0.916	54023 OKMULGE4 138 54057 KELCO 4 138 1	0	See Previous Upgrade Specified for Facility	
									See Previous Upgrade Specified for	
04WP	AEPW-AEPW WFEC-WFEC	54028 WELETK4 138 54049 EC.HEN-4 138 1 55976 LIL AXE2 69 56011 NOBLE 2 69 1	104 26	111 28	1.900 0.070	0.916 0.029	54023 OKMULGE4 138 54057 KELCO 4 138 1 56022 PAOLI 2 69 56023 PAOLI 4 138 1	0	Facility Solution Undetermined	
04771	WILOWILO	30370 ETE 71XE2 03 30011 NOBEE 2 03 1	20	20	0.070	0.023	3002217/OEI 2 03 3002317/OEI 4 130 1		Rebuild 15.50-mile line (1192.5 kcmil 45/7	
04WP	WERE-WERE	57152 CIRCLVL3 115 57165 HTI JCT3 115 1	95	103	1.162	N/A	57982 IATAN 7 345 59199 ST JOE 3 345 1	0	ACSR, 223 MVA, 245 MVA), Replace CTs and Wave Trap (2000 A.)	\$ 5,800,000
		37 132 OINGEVES 113 37 103 111 10 13 113 1					07302 INT/NV 7 343 33 133 01 30E 3 343 1		Rebuild 15.15 mile line with 1192.5 kcmil	
04WP	WERE-WERE	57152 CIRCLVL3 115 57331 KING HL3 115 1	90	92	1.162	N/A	57982 IATAN 7 345 59199 ST JOE 3 345 1	0	ACSR.  May be relieved due to WERE Operating	\$ 3,200,000
									Guide 803 - Outage of Hoyt - Stranger	
04WP	WERE-WERE	57217 KELLY 3 115 57331 KING HL3 115 1	89	101	1.625	N/A	56765 HOYT 7 345 56772 STRANGR7 345 1	0	345kV Line Upgrade completed by OKGE. Rate A/B	
04WP	OKGE-OKGE	54852 SLVRLAK4 138 54854 PANTHER4 138 1	286	310	1.252	0.287	54873 LONEOAK4 138 54879 NORTWST4 138 1	50	= 478/478MVA	
09SP	SWPS-SWPS	51014 OSAGE3 115 51080 CANYNE3 115 1	99	105	0.383	0.097	50993 BUSHLND6 230 51111 DFSMTH6 230 1	0	Rebuild 13 miles of 115 kV circuit with 397 ACSR on T-0-102 structures.	\$ 1,910,000
									Replace disconnect switches, metering	
09SP	SWPA-ENTR	52660 BULL SH5 161 99825 5MIDWAY# 161 1	161	171	0.576	N/A	99817 5ISES 1 161 99826 5MORFLD 161 1	0	CTs and wave trap at Bull Shoals.  Replace disconnect switches at	\$ 150,000
09SP	SWPA-SPRM	52692 SPRGFLD5 161 59969 BRKLNE 5 161 1	308	372	1.579	N/A	59954 SWPS 5 161 59960 SWDISP 5 161 1	0	Springfield.	\$ 60,000
09SP	AEPW-OKGE	53126 BONANZA5 161 55261 BONANZT5 161 1	177	182	0.067	N/A	55262 AES 5 161 55264 TARBY 5 161 1	0	Rebuild 0.06 miles of 397.5 ACSR with 1272 ACSR & reset Bonanza relay	\$ 50,000
									Rebuild 3.95 miles of 1272 AAC with	
09SP	AEPW-AEPW	53131 DYESS 5 161 53159 SOSPRDL5 161 1	312	354	0.278	N/A	53154 CHAMSPR5 161 53195 FARMGTN5 161 1	0	2156 ACSR. Replace South Springdale Circuit Switcher & Jumpers	\$ 2,200,000
09SP	AEPW-AEPW	53133 ECNTRTN5 161 53187 GENTRYR5 161 1	353	433	0.233	N/A	53139 FLINTCR5 161 53170 TONTITN5 161 1	0	See Previous Upgrade Specified for Facility	
09SP	AEPW-AEPW	53139 FLINTCR5 161 53154 CHAMSPR5 161 1	332	346	0.160	N/A	53155 CHAMSPR7 345 53756 CLARKSV7 345 1	0	Replace Terminal Equipment	\$ 60,000
09SP	AEPW-AEPW	53139 FLINTCR5 161 53170 TONTITN5 161 1	306	478	0.757	N/A	53139 FLINTCR5 161 53187 GENTRYR5 161 1	0	See Previous Upgrade Specified for Facility	
0306	ALI VV-ALF VV	551551 ENVIORS 101 35170 TORVITING 101 1	300	7/0	0.131	IN//A	SOURCE PROPERTY OF SOURCE SERVICE TO SOURCE SERVICE SE	<u> </u>	Replace Farmington switch 8839, rebuild	
									10.24 miles with 2156 ACSR, replace Chamber Springs wavetrap, & replace	
09SP	AEPW-AEPW	53154 CHAMSPR5 161 53195 FARMGTN5 161 1	335	390	0.112	N/A	53131 DYESS 5 161 53159 SOSPRDL5 161 1	0	Farmington AECC bus.	\$ 6,400,000
									Replace Farmington switch 5894 and replace South Fayetteville wavetrap	
09SP	AEPW-AEPW	53157 SFAYTVL5 161 53195 FARMGTN5 161 1	313	326	0.112	N/A	53131 DYESS 5 161 53159 SOSPRDL5 161 1	0	jumpers	\$ 50,000
									Rebuild 1.6 miles of 2-397 ACSR with 2156 ACSR. Replace Elm Springs Switch	
09SP	AEPW-AEPW	53170 TONTITN5 161 53194 ELMSPRR5 161 1	335	356	0.198	N/A	53131 DYESS 5 161 53170 TONTITN5 161 1	0	and Strain Bus	\$ 1,000,000

<u>Table 1 - continued</u> – SPP facility overloads identified for the WR to ERCOTE transfer as a redirect of CLEC to ERCOTE service

				Pre	WR to	CLEC to					
Study	From Area -		Rating	Transfer	ERCOTE	ERCOTE		ATC		E	stimated
Case	To Area	Branch Overload	<mw></mw>	Loading	%TDF	%TDF	Outaged Branch Causing Overload	<mw></mw>	Solution	_	Cost
09SP	AEPW-AEPW	53849 TERNITP4 138 53869 VERDIGS4 138 1	150	150	0.857	0.159	53857 OWASSOS4 138 53945 N.E.S4 138 1	0	Solution Undetermined		
09SP	AEPW-WFEC	54122 ELKCTY-2 69 55897 ELKCITY2 69 1	39	41	0.100	0.026	56027 PINERDG2 69 56088 WASHITA2 69 1	0	Elk(AEPW)>Elk WFEC: Upgrade 4/0 to 795 ACSR	\$	414,000
09SP	AEPW-OMPA	54157 COMMTAP4 138 56204 OMDUNCN4 138 1	117	128	0.169	0.047	54112 CORNVIL4 138 54155 RUSHNGT4 138 1	0	Solution Undetermined		
									See Previous Upgrade Specified for		
09SP	OKGE-WFEC	54946 MIDWEST4 138 55917 FRNKLNS4 138 1	186	216	0.431	N/A	55814 ANADARK4 138 56031 POCASET4 138 1	0	Facility		
09SP	OKGE-OKGE	55177 PARKLN 2 69 55187 AHLOSTP2 69 1	72	87	0.601	0.197	55177 PARKLN 2 69 55182 VALLYVU2 69 1	0	Solution Undetermined		
09SP	OKGE-OKGE	55221 MUSKOGE2 69 55222 MUSKOGE5 161 2	41	42	0.054	N/A	55221 MUSKOGE2 69 55222 MUSKOGE5 161 3	0	Replace the existing 2- 41MVA 161/69 kV transformers with 1-100MVA in approximately 2005 at OKGE expense.		
09SP	MIDW-WEPL	56565 SEWARD 2 69 58792 SEWARD 3 115 1	44	51	0.477	N/A	56601 HEIZER 3 115 58779 MULGREN6 230 1	0	Solution Undetermined		
09SP	WERE-WERE	56851 AUBURN 6 230 *B015 AUBRN77X 1 1	304	368	6.970	N/A	56765 HOYT 7 345 56766 JEC N 7 345 1	0	May be relieved due to WERE Operating Guide 400 - Outage of Hoyt - Jeffery Energy Center 345kV Line		
09SP	WERE-WERE	56853 LAWHILL6 230 *B101 LAWHL29X 1 1	298	330	7.907	N/A	56853 LAWHILL6 230 56855 MIDLAND6 230 1	0	May be relieved due to WERE Operating Guide 901 - Outage of Lawrence Hill - Midland Junction 230kV Line		
09SP	WERE-WERE	57250 LWRNCHL3 115 57280 WREN 3 115 1	139	146	1.895	N/A	57234 BISMARK3 115 57236 COOP 3 115 1	0	May be relieved due to WERE Operating Guide 1210 - Outage of Bismark - Coop 115kV Line		
09SP	WERE-WERE	57413 CIRCLE 3 115 57421 HEC GT 3 115 1	223	224	5.972	N/A	57513 HEC 2 69 57514 HEC GT 2 69 1	0	May be relieved due to WERE Operating Guide 1306 - Outage of Hutchinson Energy Center - HEC GT 69kV		
09SP	WERE-WERE	57438 WMCPHER3 115 57439 WHEATLD3 115 1	70	74	0.597	0.017	57413 CIRCLE 3 115 57432 RICE 3 115 1	0	Solution Undetermined		
09SP	WERE-WERE	57513 HEC 2 69 57514 HEC GT 2 69 1	134	224	5.972	N/A	57413 CIRCLE 3 115 57421 HEC GT 3 115 1	0	May be relieved due to WERE Operating Guide 1204 - Outage of Circle - Hutchinson Energy Center 115kV Line		
09SP	WERE-WERE	57588 CHASE 2 69 57605 WHITE J2 69 1	42	47	0.341	0.082	56991 WEAVER 4 138 *B188 WEAVER2X 1 1	0	May be relieved due to WERE Operating Guide 634 - Outage of Weaver 138/69kV Transformer		
09SP	WERE-WERE	57795 GILL E 2 69 57825 OATVILL2 69 1	71	76	1.117	N/A	57795 GILL E 2 69 57813 MACARTH2 69 1	0	See Previous Upgrade Specified for Facility		
09SP	KACP-KACP	57978 CRAIG 5 161 58048 COLLEGE5 161 1	330	335	1.560	0.120	58033 BRKRIDG5 161 58047 OVERLPK5 161 1	0	Reconductor 4 miles with 1192.5 ACSS, 558 normal/emergency rating and upgrade breaker.	\$	700,000
09SP	EMDE-EMDE	59483 JOP389 5 161 *B094 JOPLINSW 1 1	75	78	0.197	N/A	59472 TIP292 5 161 59483 JOP389 5 161 1	0	Replace 161/69 KV Transformer with a 150 MVA Transformer.	\$	1,565,000
09SP		57152 CIRCLVL3 115 57165 HTI JCT3 115 1	96	96	3.295	N/A	56765 HOYT 7 345 56772 STRANGR7 345 1	10	May be relieved due to WERE Operating Guide 803 - Outage of Hoyt - Stranger 345kV Line		
09SP	WERE-WERE	57808 HYDRJN2 69 57813 MACARTH2 69 1	63	63	0.494	N/A	57784 CANAL 2 69 57838 RUTAN 2 69 1	28	Rebuild 2.21-mile line	\$	945,000
09SP	WERE-WERE	57236 COOP 3 115 57277 WAKARUS3 115 1	92	91	2.902	N/A	57271 SWLWRNC3 115 57277 WAKARUS3 115 1	33	Rebuild 1.53-mile line	\$	390,000
09SP	WERE-WERE	57808 HYDRJN2 69 57824 OAKLAWN2 69 1	63	63	0.494	N/A	57784 CANAL 2 69 57838 RUTAN 2 69 1	38	Rebuild 1.39-mile line	\$	596,000
09SP	OKGE-OKGE	54852 SLVRLAK4 138 54854 PANTHER4 138 1	286	287	0.850	0.241	54873 LONEOAK4 138 54879 NORTWST4 138 1	50	Upgrade completed by OKGE. Rate A/B = 478/478MVA		
09WP	SWPA-SPRM	52692 SPRGFLD5 161 59969 BRKLNE 5 161 1	317	328	1.690	N/A	59954 SWPS 5 161 59960 SWDISP 5 161 1	0	See Previous Upgrade Specified for Facility		
09WP	AEPW-AEPW	53133 ECNTRTN5 161 53187 GENTRYR5 161 1	367	379	0.340	N/A	53139 FLINTCR5 161 53170 TONTITN5 161 1	0	See Previous Upgrade Specified for Facility		

<u>Table 1 - continued</u> – SPP facility overloads identified for the WR to ERCOTE transfer as a redirect of CLEC to ERCOTE service

Study Case	From Area - To Area	Branch Overload	Rating <mw></mw>	Pre Transfer Loading		CLEC to ERCOTE %TDF	Outaged Branch Causing Overload	ATC <mw></mw>	Solution	Estimated Cost
09WP	AEPW-AEPW	53139 FLINTCR5 161 53170 TONTITN5 161 1	331	406	0.794	N/A	53139 FLINTCR5 161 53187 GENTRYR5 161 1	0	See Previous Upgrade Specified for Facility	
09WP	AEPW-AEPW	53139 FLINTCR5 161 53187 GENTRYR5 161 1	361	397	0.340	N/A	53139 FLINTCR5 161 53170 TONTITN5 161 1	0	See Previous Upgrade Specified for Facility	
09WP	AEPW-AEPW	54023 OKMULGE4 138 54049 EC.HEN-4 138 1	105	110	1.906	0.923	54023 OKMULGE4 138 54057 KELCO 4 138 1	0	See Previous Upgrade Specified for Facility	
09WP	WERE-WERE	57152 CIRCLVL3 115 57165 HTI JCT3 115 1	95	97	1.388	N/A	57982 IATAN 7 345 59199 ST JOE 3 345 1	0	See Previous Upgrade Specified for Facility	
09WP	WERE-WERE	57152 CIRCLVL3 115 57331 KING HL3 115 1	90	99	1.948	N/A	56765 HOYT 7 345 56772 STRANGR7 345 1	0	May be relieved due to WERE Operating Guide 803 - Outage of Hoyt - Stranger 345kV Line	
09WP	WERE-WERE	57217 KELLY 3 115 57331 KING HL3 115 1	88	94	1.948	N/A	56765 HOYT 7 345 56772 STRANGR7 345 1	0	May be relieved due to WERE Operating Guide 803 - Outage of Hoyt - Stranger 345kV Line	
09WP	WERE-WERE	57631 CC4VERN2 69 57636 GREEN 2 69 1	43	43	0.607	N/A	56794 ROSEHIL7 345 56797 WOLFCRK7 345 1	5	May be relieved due to WERE Operating Guide 301 - Outage of Rose Hill - Wolf Creek 345kV	
09WP	AEPW-AEPW	54028 WELETK4 138 54049 EC.HEN-4 138 1	105	104	1.906	N/A	54023 OKMULGE4 138 54057 KELCO 4 138 1	45	See Previous Upgrade Specified for Facility	
09WP	OKGE-OKGE	54852 SLVRLAK4 138 54854 PANTHER4 138 1	286	290	1.020	0.231	54873 LONEOAK4 138 54879 NORTWST4 138 1	50	Upgrade completed by OKGE. Rate A/B = 478/478MVA	
			•	•	•	•			Total Estimated Cost	\$ 46,393,820

# Appendix A

### MUST CHOICES IN RUNNING FCITC DC ANALYSIS

#### CONSTRAINTS/CONTINGENCY INPUT OPTIONS

- 1. AC Mismatch Tolerance 2 MW
- 2. Base Case Rating Rate A
- 3. Base Case % of Rating 100%
- 4. Contingency Case Rating Rate B
- 5. Contingency Case % of Rating 100%
- 6. Base Case Load Flow PSS/E
- 7. Convert branch ratings to estimated MW ratings Yes
- 8. Contingency ID Reporting Labels
- 9. Maximum number of contingencies to process 50000

# MUST CALCULATION OPTIONS

- 1. Phase Shifters Model for DC Linear Analysis Constant flow for Base Case and Contingencies
- 2. Report Base Case Violations with FCITC Yes
- 3. Maximum number of violations to report in FCITC table 50000
- 4. Distribution Factor (OTDF and PTDF) Cutoff 0.0
- 5. Maximum times to report the same elements 10
- 6. Apply Distribution Factor to Contingency Analysis Yes
- 7. Apply Distribution Factor to FCITC Reports Yes
- 8. Minimum Contingency Case flow change 1 MW
- 9. Minimum Contingency Case Distribution Factor change 0.0
- 10. Minimum Distribution Factor for Transfer Sensitivity Analysis 0.0