



DISIS 2021-001

Incremental Long-Term Congestion Rights Study Report

GEN-2021-070

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By SPP Generation Interconnections Dept.

REVISION HISTORY

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INTRODUCTION

Incremental Long-Term Congestion Rights (ILTCRs) were made available by FERC 685 Guideline 3 as a reimbursement mechanism for sponsors of transmission upgrades. The guideline specifies that long-term firm transmission rights made feasible by transmission upgrades or expansions must be available upon request to any party that pays for such upgrades or expansions in accordance with the transmission organization's prevailing cost allocation methods for upgrades or expansions. Effective July 1, 2020, ILTCR is the default cost recovery mechanism for eligible Network Upgrades (NU) with Directly Assigned Upgrade Cost (DAUC) as a result of a Generation Interconnection Study (GIS), Aggregate Transmission Service Study (ATSS), or a Sponsored Upgrade Study in SPP.

The objective of the ILTCR analysis is to determine the incremental Available Transfer Capability (ATC) created on each of the Upgrade Sponsor submitted source-to-sink paths over a ten-year period resulting from the construction of the Network Upgrade. The Upgrade Sponsor may then have the option to use the results of this study to obtain candidate ILTCRs on the path selected.

The ILTCR study process was completed for GEN-2021-070 (the Customer) that has Directly Assigned Upgrade Costs (DAUC) for the following network upgrades from DISIS 2021-001 Studies.

- Build a new AXTELL 345/115 kV Transformer 2 (DISIS-2021-001)
- Build a new SPERVIL7 to G21-068-TAP 345 kV line 2 (DISIS-2021-001)
- Build a new 50 MVAR cap bank at Viola 138 kV (DISIS-2021-001)

STUDY INPUTS

MODEL BASIS

The 2024 ITP Transmission Services (TS) cases were the starting point for the analysis. The following details specify the particular models utilized for this evaluation.

- Model years 2029, 2034
 - Summer Peak (2029SP, 2034SP)
 - Winter Peak (2029WP, 2034WP)
 - Light Load (2029 LP, 2034LP)

MONITORED FACILITIES

The monitored elements include all SPP control area branches, ties, and buses 69 kV and above, and all first tier Non-SPP control area branches and ties 100 kV and above. NERC Power Transfer Distribution Flowgates for SPP and first tier Non-SPP control areas are monitored. Additional NERC Flowgates are monitored in second tier or greater Non-SPP control areas.

- All branches and ties within the following areas:
 - SPP Internal Areas for 60kV – 999kV facilities:
 - 506– 546, 640 – 659, 998, 999
 - SPP External Areas for 100kV – 999kV facilities:
 - 327, 330, 351, 356, 502, 600, 615, 620, 627, 635, 661, 680
- NERC, SPP, and Tier 1 Permanent Monitor Flowgates (thermal)

CONTINGENCY EVENTS

The contingency set includes all SPP control area branches and ties 69kV and above, first tier Non-SPP control area branches and ties 115 kV and above, any defined contingencies for these control areas, and generation unit outages for the SPP control areas with SPP reserve share program redispatch.

- All branches, ties, shunts, and generators within the following areas:
 - SPP Internal Areas for 60kV – 999kV facilities:
 - 515 – 546, 640, 641, 642, 645, 650, 652, 659, 998, 999
 - SPP External Areas for 100kV – 999kV facilities:
 - 327, 330, 351, 356, 502, 600, 615, 620, 627, 635, 661, 680
- NERC, SPP, and Tier 1 Permanent Contingent Flowgates
- SPP T.O. Specific P1, P2, P4, and P5 TPL-005-1 Contingencies
- SPP T.O. Specific Op Guide Implementation

NETWORK UPGRADES

The Network Upgrades were sorted based on construction lead-time in order to reflect the sequence of in-service dates for the upgrades. Each Network Upgrade was evaluated sequentially and as a standalone addition. Sequentially, the first Network Upgrade was evaluated in comparison to the TS Case. The second Network Upgrade was evaluated on top of the previously added Network Upgrade. The process was repeated until all Network Upgrades were evaluated. Network

Upgrades that share the same construction lead-time were evaluated as incremental upgrades to the final set of Network Upgrades with the same lead-times. The studied Network Upgrades and associated lead time for the Customer is listed in Table 1.

Table 1: Network Upgrades

Upgrade ID	Upgrade Name	Estimated Lead-Time (months)
170653	Build a new AXTELL 345/115 kV Transformer 2	60
170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	60
170643	Build a new 50 MVAR cap bank at Viola 138 kV	48

CONTINGENT UPGRADES

Contingent upgrades are not yet in-service. These facilities have been assigned to higher queued interconnection customers. These facilities were included in the models respective of their estimated lead-time for this study prior to determining the incremental transfer amount that each Network Upgrade provided. The list of contingent upgrades and their associated lead-time for the participating Customers is listed in Table 2

Table 2: Contingent Upgrade Sequence

Upgrade ID	Upgrade Name	Estimated Lead-Time (months)
NTC 220896	Line - Holt County 345 kV - Antelope 345 kV New Line	48
NTC 220886, NTC 220888	Delaware - Monett 345 kV Ckt 1 New Line	36
NTC 220812, NTC 220817	Line - Beckham County - Potter -345 kV New Line	36
NTC 220889	Build New Phantom to Crossroads to Potter 765 kV Line	36

CUSTOMER TRANSFER PATHS

The Customer is eligible to select up to three (3) source-to-sink transfer paths per Network Upgrade. The list of valid source-to-sink paths is posted on the SPP OASIS site under Source/Sink Summary and were available to Customers with a valid OASIS certificate.

Customers may select paths for ILTCR studies using their new generator that was studied as a source. The generator must be registered in the Marketplace before it is able to participate in the Congestion Hedging process.

Each source-to-sink transfer path was collected by SPP for the Customer and those submissions are captured in the Results section.

STUDY METHODOLOGY

TRANSFER ANALYSIS

A DC transfer analysis was conducted using PowerGEM TARA to determine the limiting flowgates in each applicable case for the respective transfer paths provided by the Customer. Constraints were defined as any overloaded facility in which the transfer had three (3) percent or more TDF or OTDF impact for system intact or contingency conditions respectively. AC Contingency Analysis was performed on each case to identify existing overloaded flowgates that were not caused by the Customer, Network Upgrade, or the source-to-sink transfer path. These flowgates were filtered out of the transfer analysis results for the respective case in which they were reported in the AC Contingency Analysis.

Once the initial DC limiting flowgates were filtered to valid results, the top five (5) limiting flowgates in each applicable case for the respective transfer paths provided by the Customer were AC verified. If the AC verified results reported a non-converged condition and all other AC verified transfers were not zero, then the AC non-converged condition was reviewed for appropriate adjustments until an AC transfer limit was established. If no adjustments were found to resolve the AC non-converged condition, then the AC transfer limit was reported as 0 MW to reflect the condition in which no transfer could be achieved.

With the transfer limits AC verified, the deltas between the minimum AC transfer amounts across all analyzed cases for each path with and without the associated Network Upgrade were determined as follows:

- If $ATC_{pre-NU} < 0$ and $ATC_{post-NU} < 0$, then individual increment = 0
- If $ATC_{pre-NU} < 0$ and $ATC_{post-NU} > 0$, then individual increment = $ATC_{post-NU}$
- If $ATC_{pre-NU} > 0$ and $ATC_{post-NU} > 0$, then individual increment = $ATC_{post-NU} - ATC_{pre-NU}$

If the Network Upgrade costs were shared between multiple Customers, then the minimum delta was allocated to each participating Customer in the same proportion as the pro-rata share of the total cost of the upgrade allocated. The lowest amount of candidate MWs that can be awarded is 0.1 MW. Therefore, any candidate MWs below 0.1 MWs is reported as 0.0 MWs.

ILTCR STUDY RESULTS

Table 3 summarizes the minimum incremental ATC created across all seasons for each of the source-to-sink paths provided by the Customer for the Network Upgrades.

Appendix A includes the detailed results of the top five (5) most limiting flowgates for each transfer path as submitted by the Customer.

Table 3: GEN-2021-070 Candidate ILTCRs

NU #	NU	Source	Sink	Min Delta (MW)	Cost Allocation (%)	cILTICR (MW)
170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	OKGE.WR.PCWF	1.2	10.01%	0.1
170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	WFEC_PEOP_LOAD	0.2	10.01%	0
170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	WR.WOLF	1.6	10.01%	0.2
170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPD.HAST.LD	13.8	38.89%	5.4
170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPD.NPLATTE.1	0	38.89%	0
170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPDLOAD	0.7	38.89%	0.3
170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	GEN-2021-068	SECIGRDNCT1UN2	0.3	45.44%	0.1
170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	GEN-2021-068	SECIGRDNCT1UN4	0.2	45.44%	0
170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	WR.MW.SMOKY.MW	SECIMUNICGD_LD	0	45.44%	0

CONCLUSION

The ILTCR analysis determined the incremental ATC created on the Customer submitted source-to-sink paths as provided by the associated Network Upgrade. The Customer may choose the one source-to-sink path in which to receive candidate ILTCRs based on the ATC results presented. If a source-to-sink path that reported no incremental ATC (0 MW) is chosen, then the Customer will not receive any candidate ILTCRs for the Network Upgrade. This data will be included in the applicable agreement(s) and executed before filing with FERC.

The Customer must notify SPP 45 days in advance of energization of the associated Network Upgrade via RMS ticket. Tracking of the Network Upgrade progress can be achieved by utilizing the SPP Quarterly Project Tracking workbooks posted on the SPP website. Once the Network Upgrade is energized, SPP will make available TCR MWs for the candidate ILTCR until the end of that TCR year in the next feasible monthly TCR auction.

APPENDIX A

IC	NU	Network Upgrade Name	Source	Sink	Limit	Case	Monitored Facility	Contingency Name	Base FCITC	Upgrade FCITC	ATC Increase
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	OKGE.WR.PCWF	1	34WPO	514715 WOODRNG7 345 997343 524:WOODRNG2 138 2	P42:345:OKGE:SB_WONG7315:::EHV:	220.8	222	1.2
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	OKGE.WR.PCWF	2	34WPO	997343 524:WOODRNG2 138 514714 WOODRNG4 138 2	P42:345:OKGE:SB_WONG7315:::EHV:	227.2	229.9	2.7
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	OKGE.WR.PCWF	3	29WPO	514715 WOODRNG7 345 997347 524:WOODRNG2 138 2	P42:345:OKGE:SB_WONG7315:::EHV:	303	303.2	0.2
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	OKGE.WR.PCWF	4	29WPO	997347 524:WOODRNG2 138 514714 WOODRNG4 138 2	P42:345:OKGE:SB_WONG7315:::EHV:	305.6	305.7	0.1
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	OKGE.WR.PCWF	5	34LPO	514715 WOODRNG7 345 997347 524:WOODRNG2 138 2	P42:345:OKGE:SB_WONG7315:::EHV:	307.5	310.3	2.8
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	WFEC_PEOP_LOAD	1	34SP0	514946 MIDWEST4 138 520917 FRNKLNS4 138 1	Base Case	25.4	25.6	0.2
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	WFEC_PEOP_LOAD	2	29SP0	514946 MIDWEST4 138 520917 FRNKLNS4 138 1	P12:138:OKGE- WFEC:BKRBRKR1820:::HV:	155.7	155.8	0.1
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	WFEC_PEOP_LOAD	3	34WPO	514715 WOODRNG7 345 997343 524:WOODRNG2 138 2	P42:345:OKGE:SB_WONG7315:::EHV:	205.7	206.7	1
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	WFEC_PEOP_LOAD	4	34WPO	997343 524:WOODRNG2 138 514714 WOODRNG4 138 2	P42:345:OKGE:SB_WONG7315:::EHV:	211.7	214.2	2.5
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	WFEC_PEOP_LOAD	5	34SP0	515189 AOCPA 2 69.0 515190 AOCP 2 69.0 1	P12:138:OKGE:BKRBRKR2760:::HV:	220.7	220.7	0
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	WR.WOLF	1	34WPO	514715 WOODRNG7 345 997343 524:WOODRNG2 138 2	P42:345:OKGE:SB_WONG7315:::EHV:	265.4	267	1.6
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	WR.WOLF	2	34WPO	997343 524:WOODRNG2 138	P42:345:OKGE:SB_WONG7315:::EHV:	272.9	285.7	12.8

Southwest Power Pool, Inc.

IC	NU	Network Upgrade Name	Source	Sink	Limit	Case	Monitored Facility	Contingency Name	Base FCITC	Upgrade FCITC	ATC Increase
							514714 WOODRNG4 138 2				
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	WR.WOLF	3	29WP0	514715 WOODRNG7 345 997347 524:WOODRNG2 138 2	P42:345:OKGE:SB_WONG7315:::EHV:	363	363.2	0.2
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	WR.WOLF	4	29WP0	997347 524:WOODRNG2 138 514714 WOODRNG4 138 2	P42:345:OKGE:SB_WONG7315:::EHV:	364.9	366.3	1.4
GEN-2021-070	170643	Build a new 50 MVAR cap bank at Viola 138 kV	OKGE.GPLN.WND1	WR.WOLF	5	34LP0	514715 WOODRNG7 345 997347 524:WOODRNG2 138 2	P42:345:OKGE:SB_WONG7315:::EHV:	366.1	368.7	2.6
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPD.HAST.LD	1	34SP0	641088 HASTCTY7 115 641085 E7THST 7 115 1	P21:115:HAST:LINE470EGYCNR7- S.2817:::HV:	74.7	88.5	13.8
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPD.HAST.LD	2	34WP0	641088 HASTCTY7 115 641085 E7THST 7 115 1	P21:115:HAST:LINE470EGYCNR7- S.2817:::HV:	164.6	173.8	9.2
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPD.HAST.LD	3	34SP0	641085 E7THST 7 115 641082 BYPASS 7 115 1	P21:115:HAST:LINE470EGYCNR7- S.2817:::HV:	171.9	188.8	16.9
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPD.HAST.LD	4	34SP0	641087 EGYCNR7 115 641090 S. 281 7 115 1	P21:115:HAST:LINE440HASTCTY7- E7THST7:::HV:	231.8	244.4	12.6
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPD.HAST.LD	5	34WP0	641085 E7THST 7 115 641082 BYPASS 7 115 1	P21:115:HAST:LINE470EGYCNR7- S.2817:::HV:	274.8	287.1	12.3
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPD.NPLATTE.1	1	34SP0	640287 N.PLATT7 115 996259 N.PLATTE T2 69.0 1	Base Case	24.5	24.5	0
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPD.NPLATTE.1	2	34SP0	996259 N.PLATTE T2 69.0 640288 N.PLATT8 69.0 1	Base Case	26	26	0
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPD.NPLATTE.1	3	34WP0	640287 N.PLATT7 115 996260 N.PLATTE T2 69.0 1	Base Case	34.9	34.9	0
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPD.NPLATTE.1	4	34WP0	996260 N.PLATTE T2 69.0 640288 N.PLATT8 69.0 1	Base Case	35.9	35.9	0
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPD.NPLATTE.1	5	34LP0	996266 N.PLATTE T2 69.0 640288 N.PLATT8 69.0 1	Base Case	44.3	44.3	0

IC	NU	Network Upgrade Name	Source	Sink	Limit	Case	Monitored Facility	Contingency Name	Base FCITC	Upgrade FCITC	ATC Increase
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPDLOAD	1	34SP0	652510 FTRANDL7 115 640349 SPENCER7 115 1	640113 CLRWATR7 115 640293 NELIGH 7 115 1	241	241.7	0.7
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPDLOAD	2	34LP0	530592 SMOKYHL6 230 532873 SUMMIT 6 230 1	P42:345:NPPD:BKR-AXT-3306:::	328.4	329.3	0.9
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPDLOAD	3	34LP0	640056 ALDA 7 115 996189 ALDA T2 69.0 1	Base Case	427.1	418	0
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPDLOAD	4	34SP0	640242 JOHN.2 7 115 640407 WESTMIN7 115 1	640196 GOTHNBG7 115 640704 GOTHNBGR-IN7 115 1	473.3	477.5	4.2
GEN-2021-070	170653	Build a new AXTELL 345/115 kV Transformer 2	GEN-2021-068	NPPDLOAD	5	34SP0	640066 AXTELL 7 115 640250 KEARNEY7 115 1	640066 AXTELL 7 115 640275 MINDEN 7 115 1	476.8	751.8	275
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	GEN-2021-068	SECIGRDNCT1UN2	1	34LP0	531448 HOLCOMB3 115 531379 JONES3 115 1	P12:115:SUNC:HOLCOMB-GARDEN:::HV:	136.6	136.9	0.3
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	GEN-2021-068	SECIGRDNCT1UN2	2	34LP0	531379 JONES3 115 531426 JAMESON3 115 1	P12:115:SUNC:HOLCOMB-GARDEN:::HV:	142.3	142.6	0.3
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	GEN-2021-068	SECIGRDNCT1UN2	3	34LP0	531448 HOLCOMB3 115 531445 GRDNCTY3 115 1	531379 JONES3 115 531448 HOLCOMB3 115 1	173.2	173.5	0.3
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	GEN-2021-068	SECIGRDNCT1UN2	4	34WP0	531448 HOLCOMB3 115 531379 JONES3 115 1	P12:115:SUNC:HOLCOMB-GARDEN:::HV:	180	180.7	0.7
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	GEN-2021-068	SECIGRDNCT1UN2	5	34LP0	531426 JAMESON3 115 531425 LOWETAP3 115 1	P12:115:SUNC:HOLCOMB-GARDEN:::HV:	182.9	183.3	0.4
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	GEN-2021-068	SECIGRDNCT1UN4	1	34LP0	531448 HOLCOMB3 115 531379 JONES3 115 1	P12:115:SUNC:HOLCOMB-GARDEN:::HV:	109.7	109.9	0.2
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	GEN-2021-068	SECIGRDNCT1UN4	2	34LP0	531379 JONES3 115 531426 JAMESON3 115 1	P12:115:SUNC:HOLCOMB-GARDEN:::HV:	112.9	113.1	0.2
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	GEN-2021-068	SECIGRDNCT1UN4	3	34LP0	531426 JAMESON3 115 531425 LOWETAP3 115 1	P12:115:SUNC:HOLCOMB-GARDEN:::HV:	133.5	133.8	0.3

IC	NU	Network Upgrade Name	Source	Sink	Limit	Case	Monitored Facility	Contingency Name	Base FCITC	Upgrade FCITC	ATC Increase
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	GEN-2021-068	SECIGRDNCT1UN4	4	34LP0	531448 HOLCOMB3 115 531445 GRDNCTY3 115 1	531379 JONES3 115 531448 HOLCOMB3 115 1	144.3	144.5	0.2
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	GEN-2021-068	SECIGRDNCT1UN4	5	34WP0	531448 HOLCOMB3 115 531379 JONES3 115 1	P12:115:SUNC:HOLCOMB-GARDEN:::HV:	166.8	167.5	0.7
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	WR.MW.SMOKY.MW	SECIMUNICGD_LD	1	34LP0	530592 SMOKYHL6 230 532873 SUMMIT 6 230 1	P42:345:NPPD:BKR-AXT-3306:::	41.2	40.9	0
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	WR.MW.SMOKY.MW	SECIMUNICGD_LD	2	34SP0	531443 GODLNDT3 115 531444 GOODCTY3 115 1	Base Case	59.5	59.6	0.1
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	WR.MW.SMOKY.MW	SECIMUNICGD_LD	3	34WP0	531443 GODLNDT3 115 531444 GOODCTY3 115 1	Base Case	66	66.1	0.1
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	WR.MW.SMOKY.MW	SECIMUNICGD_LD	4	34LP0	531443 GODLNDT3 115 531444 GOODCTY3 115 1	Base Case	68.5	68.5	0
GEN-2021-070	170665	Build a new SPERVIL7 to G21-068-TAP 345 kV line 2	WR.MW.SMOKY.MW	SECIMUNICGD_LD	5	34SP0	531438 TRIB SW3 115 531431 PALMER3 115 1	531351 BREWSTR3 115 531429 MINGO 3 115 1	153.1	152.4	0