

INTERCONNECTION FACILITIES STUDY REPORT

GEN-2016-119 (IFS-2016-002-10)

REVISION HISTORY

DATE OR VERSION NUMBER	AUTHOR	CHANGE DESCRIPTION
09/11/2020	SPP	Initial draft report issued.
10/08/2020	SPP	Final report issue. No Change.
01/08/2021	SPP	Updated final report issued. Updated cost allocation in Tables 1, 2, 3 and 6 based on DISIS Power Flow Reposting
07/28/2021	SPP	Updated final report issued. Tables 3 and 6 based on DISIS Power Flow Reposting
01/12/2023	SPP	Updated final report based on DISIS Power Flow Reposting

CONTENTS

Revision History	i
Summary	
Introduction	
Phase(s) of Interconnection Service	
Compensation for Amounts Advanced for Network Upgrade(s)	
Interconnection Customer Interconnection Facilities	
Transmission Owner Interconnection Facilities and Non-Shared Network Upgrade(s)	3
Shared Network Upgrade(s)	
Contingent Network Upgrade(s)	
Affected System Upgrade(s)	
Conclusion	7
Appendices	8
A: Transmission Owner's Interconnection Facilities Study Report and Network Upgrades Report(s)	9

SUMMARY

INTRODUCTION

This Interconnection Facilities Study (IFS) for Interconnection Request <u>GEN-2016-119/IFS-2016-002-10</u> is for a <u>600 MW</u> generating facility located in <u>Kingfisher</u>, <u>OK</u>. The Interconnection Request was studied in the <u>DISIS-2016-002 Impact Study for Energy Resource Interconnection Service</u> (ERIS) and Network Resource Interconnection Service (NRIS). This request was restudied in the <u>DISIS-2016-002-2 Impact Study for ERIS</u>. The Interconnection Customer's requested in-service date is <u>September 1st</u>, 2020.

The interconnecting Transmission Owner, Oklahoma Gas and Electricity (OG&E), performed a detailed IFS at the request of SPP. The full report is included in Appendix A. SPP has determined that full Interconnection Service will be available after the assigned Transmission Owner Interconnection Facilities (TOIF), Non-Shared Network Upgrades, Shared Network Upgrades, Contingent Network Upgrades, and Affected System Upgrades that are required for full interconnection service are completed.

The primary objective of the IFS is to identify necessary Transmission Owner Interconnection Facilities, Network Upgrades, other direct assigned upgrades, cost estimates, and associated upgrade lead times needed to grant the requested Interconnection Service.

PHASE(S) OF INTERCONNECTION SERVICE

It is not expected that Interconnection Service will occur in phases. However, full Interconnection Service will not be available until all Interconnection Facilities and Network Upgrade(s) can be placed in service.

COMPENSATION FOR AMOUNTS ADVANCED FOR NETWORK UPGRADE(S)

FERC Order ER20-1687-000 eliminated the use of Attachment Z2 revenue crediting as an option for compensation. The Incremental Long Term Congestion Right (ILTCR) process will be the sole process to compensate upgrade sponsors as of July 1st, 2020.

Southwest Power Pool, Inc.

INTERCONNECTION CUSTOMER INTERCONNECTION FACILITIES

The Generating Facility is proposed to consist of <u>three-hundred (300) Vestas V110 - 2.0 MW Wind Turbine Generation Systems</u> for a total generating nameplate capacity of <u>600 MW</u>.

The Interconnection Customer's Interconnection Facilities to be designed, procured, constructed, installed, maintained, and owned by the Interconnection Customer at its sole expense include:

- 34.5 kV underground cable collection circuits;
- 34.5 kV to 345 kV transformation substation with associated 34.5 kV and 345 kV switchgear;
- Four 345/34.5 kV 108/144/180 MVA (ONAN/ONAF/ONAF) step-up transformers to be owned and maintained by the Interconnection Customer at the Interconnection Customer's substation;
- An 18.7 mile overhead mile overhead 345 kV line to connect the Interconnection Customer's substation to the Point of Interconnection ("POI") at the 345 kV bus at existing Transmission Owner substation ("Spring Creek - Sooner 345 kV") that is owned and maintained by Transmission Owner:
- All transmission facilities required to connect the Interconnection Customer's substation to the POI:
- Equipment at the Interconnection Customer's substation necessary to maintain a composite power delivery at continuous rated power output at the high-side of the generator substation at a power factor within the range of 95% lagging and 95% leading in accordance with Federal Energy Regulatory Commission (FERC) Order 827. The Interconnection Customer may use Turbine manufacturing options for providing reactive power under no/reduced generation conditions. The Interconnection Customer will be required to provide documentation and design specifications demonstrating how the requirements are met; and,
- All necessary relay, protection, control and communication systems required to protect Interconnection Customer's Interconnection Facilities and Generating Facilities and coordinate with Transmission Owner's relay, protection, control and communication systems.

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TRANSMISSION OWNER INTERCONNECTION FACILITIES AND NON-SHARED NETWORK UPGRADE(S)

To facilitate interconnection, the interconnecting Transmission Owner will perform work as shown below necessary for the acceptance of the Interconnection Customer's Interconnection Facilities.

Table 1 and **Table 2** lists the Interconnection Customer's estimated cost responsibility for Transmission Owner Interconnection Facilities (TOIF) and Non-Shared Network Upgrade(s) and provides an estimated lead time for completion of construction. The estimated lead time begins when the Generator Interconnection Agreement has been fully executed.

Table 1: Transmission Owner Interconnection Facilities (TOIF)

Transmission Owner Interconnection Facilities (TOIF)	Total Cost Estimate (\$)	Allocated Percent (%)	Allocated Cost Estimate (\$)	Estimated Lead Time
GEN-2016-119 Interconnection (TOIF) (OG&E) - 122635: Add a single 345kV line terminal to a new EHV Substation. Dead end structure, line switch, line relaying, revenue metering including CTs and PTs.	\$892,334	100%	\$892,334	14 Months
Total	\$892,334		\$892,334	

Non-Shared Network Upgrades Description	ILTCR	Total Cost Estimate (\$)	Allocated Percent (%)	Allocated Cost Estimate (\$)	Estimated Lead Time
Transmission Owner Sooner – Spring Creek 345kV Interconnection Substation – 122627: Construct a new EHV substation. Install 4 – 345 kV 3000A breakers, line relaying, disconnect switches, and associated equipment.	Ineligible	\$11,145,332	100%	\$11,145,332	14 Months
Transmission Owner Spring Creek 345 kV: Install 3-345kV 3000A breakers, 7-345kV 3000A Switches, 1-345kV 3000A wave traps and associated relay and control equipment.	Ineligible	\$2,850,000	100%	\$2,850,000	18 Months
Transmission Owner Northwest 345 kV: Install 1-345kV 3000A switch, 2- 345kV 3000A wave traps and associated relay and control	Ineligible	\$500,000	100%	\$500,000	12 Months
GEN-2016-119 Interconnection (Non-Shared NU) (WERE) – 122637: Review protection settings.	Ineligible	\$16,624	100%	\$16,624	3 Months
Total		\$14,511,956		\$14,511,956	

SHARED NETWORK UPGRADE(S)

The Interconnection Customer's share of costs for Shared Network Upgrades is estimated in **Table 3** below.

Table 3: Interconnection Customer Shared Network Upgrade(s)

Shared Network Upgrades Description	ILTCR	Total Cost Estimate (\$)	Allocate d Percent (%)	Allocated Cost Estimate (\$)	Estimated Lead Time
Viola 345/138 kV Transformer Ckt 2 (DISIS-2016-002-2) – 122792: Install 2nd 345/138 kV transformer at Viola substation.	Ineligible	\$9,204,587	16.03%	\$1,475,495	18 – 24 Months
Total		\$9,204,587		\$1,475,495	

All studies have been conducted assuming that higher-queued Interconnection Request(s) and the associated Network Upgrade(s) will be placed into service. If higher-queued Interconnection Request(s) withdraw from the queue, suspend or terminate service, the Interconnection Customer's share of costs may be revised. Restudies, conducted at the customer's expense, will determine the Interconnection Customer's revised allocation of Shared Network Upgrades.

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CONTINGENT NETWORK UPGRADE(S)

Certain Contingent Network Upgrades are **currently not the cost responsibility** of the Interconnection Customer but will be required for full Interconnection Service.

Table 4: Interconnection Customer Contingent Network Upgrade(s)

Contingent Network Upgrade(s) Description	Current Cost Assignment	Estimated In- Service Date
Blackberry – Wolf Creek 345 kV Ckt1 (AECI) – 122765: Build 86.15 miles of 345 kV line from Blackberry to Wolf Creek to achieve 1792/1792/1792/1792 (SN/SW/WN/WE) MVA ratings.	\$0	1/1/2026

Depending upon the status of higher- or equally-queued customers, the Interconnection Request's in-service date is at risk of being delayed or Interconnection Service is at risk of being reduced until the in-service date of these Contingent Network Upgrades.

AFFECTED SYSTEM UPGRADE(S)

To facilitate interconnection, the Affected System Transmission Owner will be required to perform the facilities study work as shown below necessary for the acceptance of the Interconnection Customer's Interconnection Facilities. **Table 5** displays the current impact study costs provided by MISO as part of the Affected System Impact review. The Affected System facilities study could provide revised costs and will provide each Interconnection Customer's allocation responsibilities for the upgrades.

Table 5: Interconnection Customer Affected System Upgrade(s)

Affected System Upgrades Description	Total Cost Estimate (\$)	Allocated Share (%)	Allocated Cost Estimate (\$)
AECI Affected System Study Cycle Projects: Rebuild the 18-millong Hamburg to Northboro 69 kV line to 336 ASCR.	\$7,434,000	5.7%	\$418,958
AECI Affected System Study Cvcle Projects: Rebuild the 4.4- mile-long Phelps to Rockport 69 kV line to 336 ASCR.	\$1,817,000	5.6%	\$101,660
AECI Affected System Study Cycle Projects: Rebuild the 11.4- mile-long Linden to Phelps 69 kV line to 336 ASCR.	\$4,708,000	6%	\$282,989
AECI Affected System Study Cycle Projects: Rebuild the 4.136- mile-long Bevier to Macon Lake 69 kV line to 477 ASCR.	\$2,938,000	6.6%	\$195,315
AECI Affected System Study Cycle Projects: Rebuild the 2.2- mile-long Macon Lake to Axtell to Macon Tap 69 kV line to 477 ASCR.	\$1,562,000	6.4%	\$100,440
Total	\$18,459,000		\$1,099,362

Southwest Power Pool, Inc.

CONCLUSION

After all Interconnection Facilities and Network Upgrades have been placed into service, Interconnection Service for [Insert Interconnection Amount] MW can be granted. Full Interconnection Service will be delayed until the TOIF, Non-Shared NU, Shared NU, Contingent NU, Affected System Upgrades that are required for full interconnection service are completed. The Interconnection Customer's estimated cost responsibility for [Insert all upgrades (TOIF, non-shared NU, shared NU, affected system, etc.)] that is required for full interconnection service is summarized in the table below.

Table 6: Cost Summary

Description	Allocated Cost Estimate
Transmission Owner Interconnection Facilities Upgrade(s)	\$892,334
Non-Shared Network Upgrade(s)	\$14,511,956
Shared Network Upgrade(s)	\$1,475,495
Affected System Upgrade(s)	\$1,099,362
Total	\$17,979,147

^{*}Use the following link for Quarterly Updates on upgrades from this report: https://spp.org/spp-documents-filings/?id=18641

A draft Generator Interconnection Agreement will be provided to the Interconnection Customer consistent with the final results of this IFS report. The Transmission Owner and Interconnection Customer will have 60 days to negotiate the terms of the GIA consistent with the SPP Open Access Transmission Tariff (OATT).

APPENDICES

Appendices 8

A: TRANSMISSION OWNER'S INTERCONNECTION FACILITIES STUDY REPORT AND NETWORK UPGRADES REPORT(S)

See next page for the Transmission Owner's Interconnection Facilities Study Report and Network Upgrades Report(s).

Appendices A 9



FACILITY STUDY

For

Generation Interconnection Request 2016-119

600 MW Wind Generating Facility In Kingfisher County Oklahoma

November 7, 2019

Adam Snapp, P.E.
Lead Engineer
Transmission Planning
OG&E Electric Services

Summary

Pursuant to the tariff and at the request of the Southwest Power Pool (SPP), Oklahoma Gas and Electric (OG&E) performed the following Facility Study to satisfy the Facility Study Agreement executed by the requesting customer for SPP Generation Interconnection request Gen-2016-119. The request for interconnection was placed with SPP in accordance SPP's Open Access Transmission Tariff, which covers new generation interconnections on SPP's transmission system. The requirements for interconnection consist of building a new EHV substation, with four new 345kV breakers and a terminal for the wind farm line. The total cost for OKGE to build the new substation with four new 345kV breakers, and four line terminals in a new EHV Substation, the interconnection facility, is estimated at \$12,930,000. This cost will be split with Gen-2016-100 who will be interconnecting to the same substation. The substation will take approximately (14) fourteen months to engineer and construct from the time Authorization to Proceed by both Gen-2016-119 and Gen-2016-100 is received by OG&E and site control is achieved.

Table of Contents

Table of Contents	3
Introduction	4
Interconnection Facilities	5
Interconnection Costs	6
One-Line diagram of Interconnection	7

Introduction

The Southwest Power Pool has requested a Facility Study for the purpose of interconnecting a wind generating facility within the service territory of OG&E Electric Services (OKGE) in Logan County Oklahoma. The proposed 345kV point of interconnection is at a new EHV Substation in Logan County. This substation will be owned by OKGE. The cost for adding a new 345kV terminal to a new EHV Substation, the required interconnection facility, is estimated at \$892,334.

Network Constraints in the Southwest Public Service (SPS), OKGE and Western Farmers Electric Cooperative (WFEC) systems may be verified with a transmission service request and associated studies.

Other Network Constraints in the American Electric Power West (AEPW), Southwest Public Service (SPS), OKGE, and Western Farmers Electric Cooperative (WFEC) systems may be verified with a transmission service request and associated studies.

Interconnection Facilities

The primary objective of this study is to identify attachment facilities. The requirements for interconnection consist of adding a new 345kV terminal in a new EHV Substation. This 345kV addition shall be constructed and maintained by OKGE. It is assumed that obtaining all necessary right-of-way for the line into the new OKGE 345kV substation facilities will be performed by the interconnection customer.

The total cost for OKGE to add a new 345kV terminal in a new EHV Substation, the interconnection facility, is estimated at \$892,334. This cost does not include building the 345kV line from the Customer substation into the new EHV Substation. The Customer is responsible for this 345kV line up to the point of interconnection. This cost does not include the Customer's 345-34.5kV substation and the cost estimate should be determined by the Customer.

This Facility Study does not guarantee the availability of transmission service necessary to deliver the additional generation to any specific point inside or outside the Southwest Power Pool (SPP) transmission system. The transmission network facilities may not be adequate to deliver the additional generation output to the transmission system. If the customer requests firm transmission service under the SPP Open Access Transmission Tariff at a future date, Network Upgrades or other new construction may be required to provide the service requested under the SPP OATT.

The costs of interconnecting the facility to the OKGE transmission system are listed in Table 1.

Short Circuit Fault Duty Evaluation

It is standard practice for OG&E to recommend replacing a circuit breaker when the current through the breaker for a fault exceeds 100% of its interrupting rating with re-closer de-rating applied, as determined by the ANSI/IEEE C37.5-1979, C37.010-1979 & C37.04-1979 breaker rating methods.

For this generator interconnection, no breakers were found to exceed their interrupting capability after the addition of the Customer's 100MW generation and related facilities. OG&E found no breakers that exceeded their interrupting capabilities on their system. Therefore, there is no short circuit upgrade costs associated with the Gen-2016-100 interconnection.

Table 1: Required Interconnection Network Upgrade Facilities

Facility	ESTIMATED COST (2018 DOLLARS)
OKGE – Interconnection Facilities - Add a single 345kV line terminal to a new EHV Substation. Dead end structure, line switch, line relaying, revenue metering including CTs and PTs Gen 2016-119 Portion.	\$892,334
OKGE – Network Upgrades at a new EHV sub, Install 4-345kV 3000A breakers, line relaying, disconnect switches, and associated equipment. Gen 2016-119 Portion	\$5,572,666
OKGE – Land for substation	To Be Provided by Interconnect Customer
Total	\$6,465,000

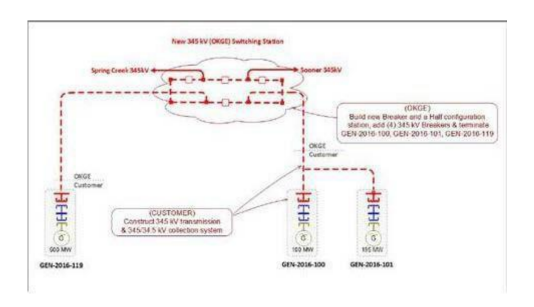
Prepared by Adam Snapp, PE Lead Engineer, Transmission Planning OG&E Electric Services November 7, 2019

Reviewed by:

Steve M. Hardebeck, P.E.

Manager, Transmission Planning

New Substation in Logan County





Evergy

Facility Study for Southwest Power Pool Generation Interconnection Requests

GEN-2016-100

GEN-2016-101

GEN-2016-119

January 2020

Introduction

Pursuant to the Southwest Power Pool (SPP) Open Access Transmission Tariff (Tariff) and at the request of SPP, Evergy Transmission Planning performed the following Facility Study on behalf of Evergy Kansas Central to satisfy the Facility Study Agreement executed by the requesting Interconnection Customer (Customer) for SPP Generation Interconnection Request GEN-2016-100, GEN-2016-101, and GEN-2016-119. The request for interconnection was placed with SPP in accordance with the Tariff, which covers new generation interconnections on SPP member's transmission system. The Customer(s) requests interconnection service three (3) separate wind farms for a total interconnect of 895 MW. The Customer(s) has proposed a commercial operation date for GEN-2019-119 of September 1, 2020 and November 1, 2020 for GEN-2016-100 and GEN-2016-101. The requirements for interconnection consist of reviewing relaying and protection for Evergy Kansas Central's generation at Spring Creek.

This Facility Study does not guarantee the availability of transmission service necessary to deliver the additional generation to any specific point inside or outside the SPP transmission system. The transmission network facilities may not be adequate to deliver the additional generation output to the transmission system. If the Customer requests firm transmission service under the SPP Tariff at a future date, Network Upgrades or other new construction may be required to provide the service requested under the SPP Tariff.

Southwest Power Pool Generation Interconnection Request

Southwest Power Pool (SPP) Generation Interconnection (GI) requested and Evergy Kansas Central perform an Interconnection Facility Study (IFS).

GI Request #	Point of Interconnection	Capacity (MW)	Fuel Type
GEN-2016-100	Spring Creek – Sooner 345kV	100	Wind
GEN-2016-101	Spring Creek – Sooner 345kV	195	Wind
GEN-2016-119	Spring Creek – Sooner 345kV	600	Wind

Cost Estimates

Costs estimates are accurate to +/- twenty (20) percent, based on current prices, in accordance with Attachment A of Appendix 4 of the Interconnection Facilities Study Agreement. However, cost fluctuations in materials are significant and the accuracy of this estimate at the time of actual procurement and construction cannot be assured.

GEN-2016-100

Evergy Kansas Central

There is no required substation work associated with interconnection of GEN-2016-100 for Evergy Kansas Central Substations. Costs are primarily to review the generation at Spring Creek protection coordination with the transmission system.

Network Upgrades

Network Upgrades on Evergy Kansas Central system include reviewing protection settings and coordination.

Network Upgrades \$16,624

The total cost for the required Transmission Owner Interconnection Facilities (TOIF) and Network Upgrades for Evergy Kansas Central is shown below

\$ 0	TOIF
\$ 16,624	Network Upgrades
\$ 16,624	Total

Time Estimate

Time estimates are based on current version of the project schedule and some processes of each category run concurrently.

Engineering Time	1	Month
Procurement Time	1	Month
Construction Time	1	Month
Total Project Length	3]	Months

GEN-2016-101

Evergy Kansas Central

There is no required substation work associated with interconnection of GEN-2016-101 for Evergy Kansas Central Substations. Costs are primarily to review the generation at Spring Creek protection coordination with the transmission system.

Network Upgrades

Network Upgrades on Evergy Kansas Central system include reviewing protection settings and coordination.

Network Upgrades \$16,624

The total cost for the required Transmission Owner Interconnection Facilities (TOIF) and Network Upgrades for Evergy Kansas Central is shown below

\$ 0	TOIF
\$ 16,624	Network Upgrades
\$ 16,624	Total

Time Estimate

Time estimates are based on current version of the project schedule and some processes of each category run concurrently.

Engineering Time	1 Month
Procurement Time	1 Month
Construction Time	1 Month
Total Project Length	3 Months

GEN-2016-119

Evergy Kansas Central

There is no required substation work associated with interconnection of GEN-2016-119 for Evergy Kansas Central Substations. Costs are primarily to review the generation at Spring Creek protection coordination with the transmission system.

Network Upgrades

Network Upgrades on Evergy Kansas Central system include reviewing protection settings and coordination.

Network Upgrades \$16,624

The total cost for the required Transmission Owner Interconnection Facilities (TOIF) and Network Upgrades for Evergy Kansas Central is shown below

\$ 0	TOIF
\$ 16,624	Network Upgrades
\$ 16,624	Total

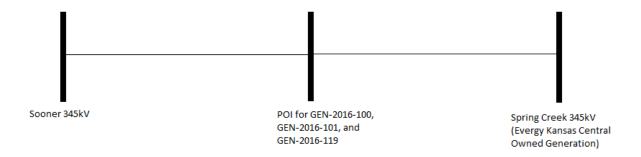
Time Estimate

Engineering Time	1	Month
Procurement Time	1	Month
Construction Time	1	Month
Total Project Length	3]	Months

Short Circuit Fault Duty Evaluation

Evergy engineering staff reviewed short circuit analysis for the Spring Creek - Sooner 345~kV interconnection to determine if the added generation would cause the available fault currents to exceed the interrupting capability of any existing circuit breakers. The fault currents are within circuit breaker interrupting capability with the addition of the GEN-2016-100, GEN-2016-101, and GEN-2016-119 wind farms.

Appendix A: Topology of 345kV around Point of Interconnection





Interconnection Facilities Study

Network Upgrades associated with DISIS-2016-002-2

September 2020

Introduction

This report summarizes the scope of the Interconnection Facilities Analysis for Network Upgrade(s) to determine costs related to the addition of the SPP-GI DISIS-2016-002-2 Interconnection Request(s) mentioned below.

- GEN-2016-100
- GEN-2016-101
- GEN-2016-111
- GEN-2016-112
- GEN-2016-114
- GEN-2016-119
- GEN-2016-122
- GEN-2016-128
- GEN-2016-133 thru 146
- GEN-2016-153

Southwest Power Pool Generation Interconnection Request:

Per the SPP Generator Interconnection Procedures (GIP), SPP has requested that Evergy perform an Interconnection Facilities Study (IFS) for Network Upgrade(s) in accordance with the Scope of Interconnection Facilities Study GIP Section 8.10 and the Interconnection Facilities Study Procedures in accordance with GIP Section 8.11 for the following Interconnection Request(s):

Network Upgrade	Description	SCERT UID	DISIS Estimate
Hoyt - JEC 345kV Rebuild	Rebuild the existing JEC - Hoyt 345 kV line as double circuit 345 kV with normal/minimal emergency rating of 1792 MVA. Network upgrade shared by four requests: GEN-2016-111, GEN-2016-112, GEN-2016-114, GEN-2016-22.	122705	\$49,284,648.00
Viola 345/138kV Transformer CKT 2	Build second 345/138/13.8kV transformer at Viola.	122792	\$9,038,339.00
Reno 345/115 kV Transformer Ckt 1	Replace existing Reno transformer with one rated 400/440.	122793	\$4,683,106.00
Reno 345/115 kV Transformer Ckt 2	Replace existing Reno transformer with one rated 400/440	122794	\$4,683,106.00

<u>Hovt – Jeffrev EC 345kV Rebuild</u>

345kV Transmission Line

The estimated cost is for 24.3 miles of single 345kV circuit with new bundled 1590 Lapwing ACSR line with 64mm OPGW static wire, eight (8) steel dead end structures, one-hundred forty-three (143) steel tangent structures, four (4) steel running angle structures, and no distribution underbuild.

345kV Substation

At Hoyt 345kV substation, the estimated cost is for removal of the wavetrap, replace line arrestors, add fiber, and upgrade groundmat.

At Jeffrey EC 345kV substation, the estimated cost is for removal the wavetrap, replace line arrestors, and add fiber.

Total Cost

The total cost estimate for this Network Upgrade is:

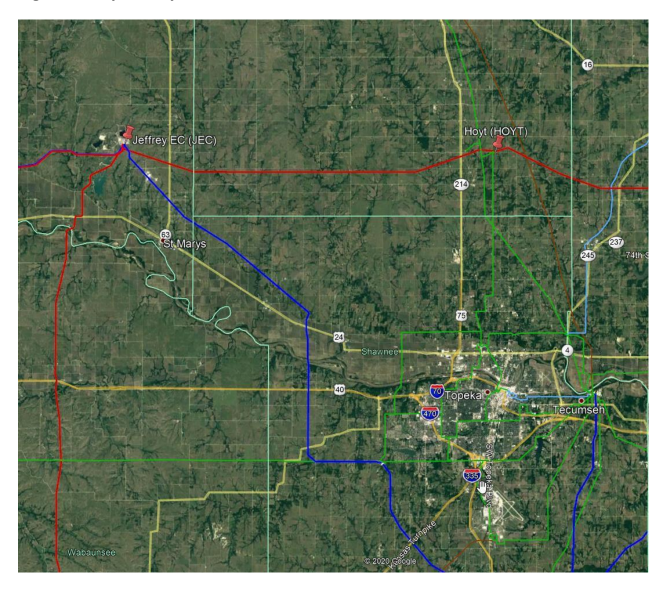
\$ 49,140,587	345kV Transmission Line
\$ 490,863	345kV Substation
\$ 153,427	AFUDC
\$ 0	Contingency
\$ 49.784.877	Total

This estimate is accurate to +/- twenty (20) percent, based on current prices, in accordance with Attachment A of Appendix 4 of the Interconnection Facilities Study Agreement. However, recent cost fluctuations in materials are very significant and the accuracy of this estimate at the time of actual settings cannot be assured.

Time Estimate

Engineering Time	12	Months
Procurement Time	12	Months
Construction Time	12	Months
Total Project Length	24-36	Months

Figure 1 – Hoyt-Jeffrey EC 345kV Line



Viola 345-138kV TX-2 Transformer Addition

345kV and 138kV Substation

At Viola 345kV substation, the estimated cost is for a new 345kV terminal on a new rung consisting of two (2) breakers, four (4) switches, and two (2) control panels. Also, at Viola 138kV substation, the estimated cost is for a new 138kV terminal on an existing rung consisting of one (1) breaker, three (3) switches, three (3) PTs, and one (1) 400/440 MVA 345-138kV transformer with LTCs.

Total Cost

The total cost estimate for this Network Upgrade is:

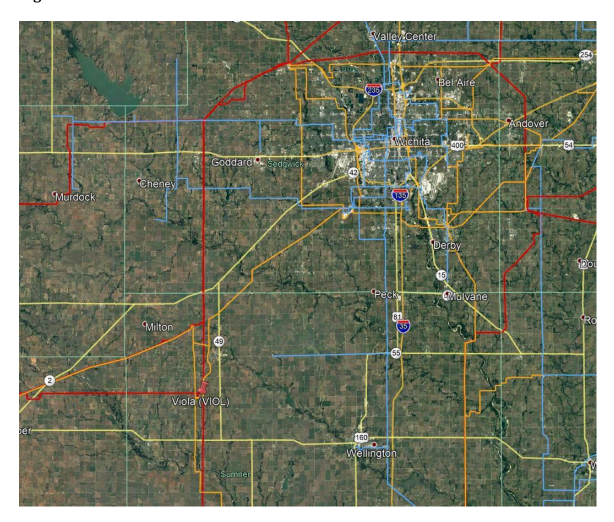
\$ 9,177,056	345kV and 138kV Substation
\$ 27,531	AFUDC
\$ 0	Contingency
\$ 9.204.587	Total

This estimate is accurate to +/- twenty (20) percent, based on current prices, in accordance with Attachment A of Appendix 4 of the Interconnection Facilities Study Agreement. However, recent cost fluctuations in materials are very significant and the accuracy of this estimate at the time of actual settings cannot be assured.

Time Estimate

Engineering Time	6	Months
Procurement Time	12	Months
Construction Time	6	Months
Total Project Length	18-24	Months

Figure 2 – Viola Substation



Reno County 345-115kV TX-1 Transformer Replacement

345kV and 115kV Substation

At Reno County 345kV and 115kV substation, the estimated cost is for one (1) 345-115kV 400/440 MVA transformer with LTCs, and removal of the existing transformer.

Total Cost

The total cost estimate for this Network Upgrade is:

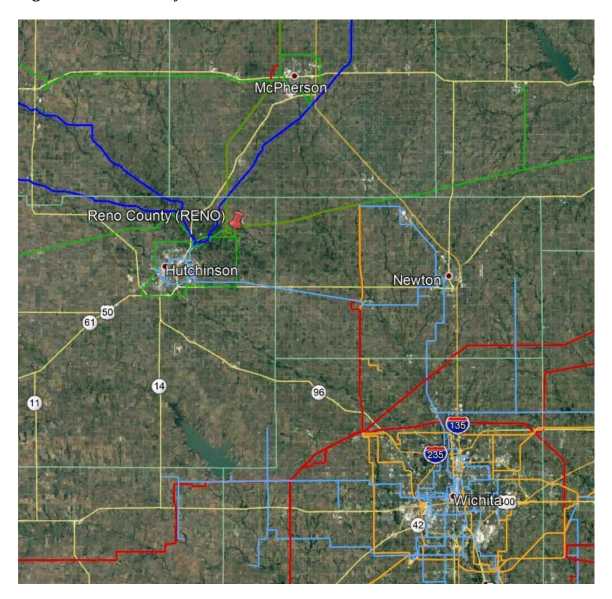
\$ 4,669,098	Substation
\$ 14,007	AFUDC
\$ 0	Contingency
\$ 4,683,105	Total

This estimate is accurate to +/- twenty (20) percent, based on current prices, in accordance with Attachment A of Appendix 4 of the Interconnection Facilities Study Agreement. However, recent cost fluctuations in materials are very significant and the accuracy of this estimate at the time of actual settings cannot be assured.

Time Estimate

Engineering Time	6	Months
Procurement Time	12	Months
Construction Time	6	Months
Total Project Length	18-24	Months

Figure 3 – Reno County Substation



Reno County 345-115kV TX-2 Transformer Replacement 345kV and 115kV

Substation

At Reno County 345kV and 115kV substation, the estimated cost is for one (1) 345-115kV 400/440 MVA transformer with LTCs, and removal of the existing transformer.

Total Cost

The total cost estimate for this Network Upgrade is:

\$ 4,669,098	Substation
\$ 14,007	AFUDC
\$ 0	Contingency
\$ 4.683.105	Total

This estimate is accurate to +/- twenty (20) percent, based on current prices, in accordance with Attachment A of Appendix 4 of the Interconnection Facilities Study Agreement.

However, recent cost fluctuations in materials are very significant and the accuracy of this estimate at the time of actual settings cannot be assured.

Time Estimate

Engineering Time	6	Months
Procurement Time	12	Months
Construction Time	6	Months
Total Project Length	18-24	Months



FACILITY STUDY

for

IFS-2016-002 Network Upgrades For DISIS-2016-002

Upgrade Terminal equipment at Northwest and Spring Creek to achieve minimum rating of 1306 MVA

UID 156841

January 9, 2023

Adam Snapp, P.E.
Manager
Transmission Planning
OG&E Electric Services

Summary

Pursuant to the tariff and at the request of the Southwest Power Pool (SPP), Oklahoma Gas and Electric (OG&E) performed the following Facility Study for Network Upgrades to satisfy the Facility Study Agreement executed by the requesting customer for SPP DISIS-2016-002 for Network Upgrades. The request for interconnection was placed with SPP in accordance SPP's Open Access Transmission Tariff, which covers new generation interconnections on SPP's transmission system. The requirements for the Network Upgrade are to replace one wave trap in Spring Creek substation. In Northwest Substation, OG&E will have to replace 1-345kV switch and a wave trap. The total cost for OKGE to complete these upgrades is \$500,000.

Table of Contents

Table of Contents	3
Introduction	4
Interconnection Facilities	5
Interconnection Costs	6
One-Line diagram of Interconnection	7

Introduction

The Southwest Power Pool has requested a Facility Study for Network Upgrades within the service territory of OG&E Electric Services (OKGE) in Oklahoma and Logan Counties in Oklahoma. The proposed Network Upgrade Facilities are for the addition of 1 – 3000A 345kV switch, 2 wave traps, several jumpers, and any associated relay and protection upgrades.

Network Constraints in the Southwest Public Service (SPS), OKGE and Western Farmers Electric Cooperative (WFEC) systems may be verified with a transmission service request and associated studies.

Other Network Constraints in the American Electric Power West (AEPW), Southwest Public Service (SPS), OKGE and Western Farmers Electric Cooperative (WFEC) systems may be verified with a transmission service request and associated studies.

Network Upgrade Facilities

The primary objective of this study is to identify network upgrades. The requirements for the Network Upgrade are to install a 3000A wave trap and any protection and control updates in Spring Creek substation. In Northwest Substation, OKGE will have to replace 1 – 345kV switch and a wave trap. This work will be done on the OKGE transmission system to accommodate generator interconnection requests identified in SPP-GI DISIS-2016-002. These 345kV network upgrades shall be constructed and maintained by OKGE.

The total cost for OKGE to perform this work is \$500,000.

This Facility Study does not guarantee the availability of transmission service necessary to deliver the additional generation to any specific point inside or outside the Southwest Power Pool (SPP) transmission system. The transmission network facilities may not be adequate to deliver the additional generation output to the transmission system. If the customer requests firm transmission service under the SPP Open Access Transmission Tariff at a future date, Network Upgrades or other new construction may be required to provide the service requested under the SPP OATT.

The costs of interconnecting the facility to the OKGE transmission system are listed in Table 1.

Short Circuit Fault Duty Evaluation

It is standard practice for OG&E to recommend replacing a circuit breaker when the current through the breaker for a fault exceeds 100% of its interrupting rating with re-closer de-rating applied, as determined by the ANSI/IEEE C37.5-1979, C37.010-1979 & C37.04-1979 breaker rating methods.

For this Network Upgrade, no breakers were found to exceed their interrupting capability after the addition of the related facilities. OG&E found no breakers that exceeded their interrupting capabilities on their system. Therefore, there is no short circuit upgrade costs associated with this DISIS-2016-002 Network Upgrade.

Table 1: Required Interconnection Network Upgrade Facilities

Facility	ESTIMATED COST
	(2023 DOLLARS)
OKGE – Network Upgrades Install 1-345kV	\$500,000
3000A switch, 2-345kV 3000A wave traps and	
associated relay and control equipment.	
Total	\$500,000

Prepared by: Adam Snapp, P.E. Lead Engineer, Transmission Planning Email snappad@oge.com

January 9, 2023



FACILITY STUDY

for

IFS-2016-002 Network Upgrades For DISIS-2016-002

Upgrade Terminal equipment at Spring Creek to achieve minimum rating of 1276 MVA
UID 156842

January 9, 2023

Adam Snapp, P.E.
Manager
Transmission Planning
OG&E Electric Services

Summary

Pursuant to the tariff and at the request of the Southwest Power Pool (SPP), Oklahoma Gas and Electric (OG&E) performed the following Facility Study for Network Upgrades to satisfy the Facility Study Agreement executed by the requesting customer for SPP DISIS-2016-002 for Network Upgrades. The request for interconnection was placed with SPP in accordance SPP's Open Access Transmission Tariff, which covers new generation interconnections on SPP's transmission system. The requirements for the Network Upgrade are to install 7-345kV switches, 3-345kV breakers, one wave trap, jumpers, and associated relay and control equipment in Spring Creek substation. The total cost for OKGE to complete these upgrades is \$2,850,000.

Table of Contents

Table of Contents	3	
Introduction	4	
Interconnection Facilities	5	
Interconnection Costs	6	
One-Line diagram of Interconnection	7	

Introduction

The Southwest Power Pool has requested a Facility Study for Network Upgrades within the service territory of OG&E Electric Services (OKGE) in Logan County in Oklahoma. The proposed Network Upgrade Facilities are for the addition of 7 - 345kV switches, 3 - 345kV breakers, 1 wave trap, and any associated relay and protection upgrades.

Network Constraints in the Southwest Public Service (SPS), OKGE and Western Farmers Electric Cooperative (WFEC) systems may be verified with a transmission service request and associated studies.

Other Network Constraints in the American Electric Power West (AEPW), Southwest Public Service (SPS), OKGE and Western Farmers Electric Cooperative (WFEC) systems may be verified with a transmission service request and associated studies.

Network Upgrade Facilities

The primary objective of this study is to identify network upgrades. The requirements for the Network Upgrade are to install 7-345kV switches, 3-345kV breakers, one wave trap, and associated relay and control equipment in Spring Creek substation. This work will be done on the OKGE transmission system to accommodate generator interconnection requests identified in SPP-GI DISIS-2016-002. These 345kV network upgrades shall be constructed and maintained by OKGE.

The total cost for OKGE to perform this work is \$2,850,000.

This Facility Study does not guarantee the availability of transmission service necessary to deliver the additional generation to any specific point inside or outside the Southwest Power Pool (SPP) transmission system. The transmission network facilities may not be adequate to deliver the additional generation output to the transmission system. If the customer requests firm transmission service under the SPP Open Access Transmission Tariff at a future date, Network Upgrades or other new construction may be required to provide the service requested under the SPP OATT.

The costs of interconnecting the facility to the OKGE transmission system are listed in Table 1.

Short Circuit Fault Duty Evaluation

It is standard practice for OG&E to recommend replacing a circuit breaker when the current through the breaker for a fault exceeds 100% of its interrupting rating with re-closer de-rating applied, as determined by the ANSI/IEEE C37.5-1979, C37.010-1979 & C37.04-1979 breaker rating methods.

For this Network Upgrade, no breakers were found to exceed their interrupting capability after the addition of the related facilities. OG&E found no breakers that exceeded their interrupting capabilities on their system. Therefore, there is no short circuit upgrade costs associated with this DISIS-2016-002 Network Upgrade.

Table 1: Required Interconnection Network Upgrade Facilities

Facility	ESTIMATED COST
	(2023 DOLLARS)
OKGE – Network Upgrades Install 3-345kV	\$2,850,000
3000A breakers, 7-345kV 3000A Switches, 1-345kV	
3000A wave traps and associated relay and control	
equipment.	
m	#2.050.000
Total	\$2,850,000

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January 9, 2023