

TRANSMISSION LINE & SUBSTATION PROJECTS

COMPANY : EAI

CUSTOMER: PID 224

FACILITIES STUDY EJO # F4PPAR0462

PID224 GENERATOR INTRCONNECTION

Revision: 2

Rev	lssue Date	Description of Revision	Prepared By	Approved By
Α	4/28/09	1 st Draft	JMM	
В	5/12/09	Issued to JET for Approval	JMM	
0	5/16/09	Approved with JET Input	JMM	MPG
0A	5/21/09	Added PM3901 to Section 3.0	GWR	
1	6/3/2009	Classified Upgrades	BEF	JDH
2	6/22/2009	Minor edits inserted	BEF	JDH
* Note: All required JET approvals and other stakeholder concurrences are shown in the voting polls in eRoom.				

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1. PROJECT SUMMARY

1.1. Background and Project Need

The purpose of this Facilities Study is to determine the availability to connect a new generation facility and provide the transfer capability across Entergy's transmission system between Green Forest South and Harrison West. This facility study will evaluate the PID224 request for interconnection of a total of 100MW of wind generation.

The Interconnection Point will be a three breaker ring bus switch station named Alpena Switch Station.

The facilities study also identifies any transmission constraints resulting from the requested power transfer. The facilities study includes cost estimates to correct any transmission constraints

To identify the constraints a study was performed on the latest available December 2007 – May 2009, 2010-2018 summer peak cases, using PSS/E and MUST software by Power Technologies Incorporated (PTI).

PID 224 did request ERIS and NRIS. No upgrades were identified for ERIS. Upgrades for NRIS are listed below.

The Harrison West-Alpena 161kV transmission line overloads for the loss of the Green Forest South-Basin Springs 161kV transmission line. Also, the Green Forest South-Basin Springs 161kV transmission line overloads for the loss of the Harrison West-Alpena 161kV transmission line. It is required that the Harrison West-Alpena 161kV and the Green Forest South-Basin Springs 161kV transmission lines be upgraded from a capacity of 223MVA to at least 240MVA (860A).

If PID 223 is withdrawn, the Green Forrest-Basin Spring Switch Station 161kV and the Harrison West-Alpena Switch Station 161kV transmission line upgrades will not be required.

The cost associated with PID 224 is dependent on the possible interconnection of the prior PID 221 GI request. PID 221 identifies a supplemental upgrade of a 2nd 500/230kV autotransformer at McAdams. The deliverability of PID 224 utilizes additional capacity created by the upgrade and costs associated with financial transmission rights will be determined by the ICT. If PID 221 is withdrawn, no upgrade at McAdams is required.

1.2. Scope Summary

- The overall scope of this project is summarized as follows:
 - **Alpena 161kV Substation:** Provide a three breaker ring bus point of interconnection.

- Green Forest South to Basin Springs 161kV Line Upgrade: The Transmission Line # 899.1 from Green Forest South Substation to Basin Spring Switch Station is to be upgraded to meet the requirements of the Solution Set. The line consists of five miles of new 666 MCM ACSR Flamingo conductors to be supported by new single steel poles.
- Harrison West to Alpena 161kV Line Upgrade: The Transmission Line # 899.1 from new proposed Alpena Switch Station to Harrison West Substation is to be upgraded to meet the requirements of the Solution Set. The line consists of ten miles of new 666 MCM ACSR Flamingo conductors to be supported by new single steel poles.

Note: If PID 223 is withdrawn, the Green Forest-Basin Spring Switch Station 161kV and the Harrison West-Alpena Switch Station 161kV transmission line upgrades will not be required.

1.3. Cost Summary

• The estimated total project cost is **\$18,351,000**. This cost does not include Tax Gross Up which may apply. This is a Class 3 estimate (-20% + 20%) based on the time frame allowed to complete the study.

1.4. Schedule Summary

- A summary task schedule is provided for establishing a path forward toward; however, Entergy does not guarantee completion of a project on the targeted or any other In-Service Date (ISD).
- Based on the proposed task duration with a start date of 6/1/2009, the overall project ISD is expected to be <u>12/12/2012</u>. The task durations and proposed ISD will be confirmed during project scoping and definition.
- Refer to section 6.0 of this document for a more details description of project tasks and schedule durations.

1.5. Long Lead and Major Material/Equipment

Quantity	Material Description	Lead Time (Weeks)
3	161 kV, 40kA breakers	20
6	161kV vertical break switch	22
6	161 kV surge arrestors	14
1 lot	Steel structures	20
1	Control House	26
3	161kV breaker control panel	15
12	161kV CCVT	30
1	RTU – remote terminal unit	12
384	Insulators	12
128	Steel Poles	18
212,000	666 MCM ACSR Flamingo Conductor	22

15	OPGW	18
2	Line trap and tuner	30

2. SAFETY REQUIREMENTS

Safety is a priority with Entergy. Safety will be designed into substations and lines. The designs will be done with the utmost safety for personnel in mind for construction, operation, and maintenance of the equipment.

All employees working directly or indirectly for Entergy shall adhere to all rules and regulations outlined within the Entergy Safety manual. Entergy requires safety to be the highest priority for all projects. All Entergy and Contract employees must follow all applicable safe work procedures.

Should the work contained within this Facility Study be approved, a detailed Safety Plan will be formulated and incorporated within the project plan.

3. GENERAL ASSUMPTIONS

- The connection of the generator must adhere to the latest Generator Interconnection Customer Requirements Standard PM3901.
- Upon receipt of formal approval from customer authorizing design and construction, Entergy will prepare a detailed project execution plan.
- The ROW and substation land will be provided to Entergy by the customer.
- All permits will be attainable in a reasonable period.
- Due to timing and/or funding constraints, site visits, surveys, and soil borings were not performed in order to develop this facility study.
- All costs above represent good faith estimates in today's dollars. Price escalation for work in future years has not been included.

4. SCOPE OF WORK

4.1 Green Forest to Basin Spring Switch Station 161 KV Line Upgrade

• **General:** The Transmission Line # 899.1 from Green Forest South Substation to Basing Spring Switch station is to be upgraded to meet the requirements of the customer. The line segment consists of 5 miles of wood pole H frame structures and wood 3 pole angle and dead end structures with 666 MCM ACSR Flamingo conductors. The current structures will be replaced with single steel pole in tangent locations and 3 pole steel guyed structures for dead end and angles. The Facility Study includes replacement of the existing 666 MCM ACSR Flamingo with new 666 MCM ACSR Flamingo to be installed per the current design standards. The existing conductor is old and the cost of reclaiming it to re-pull after the poles are installed exceeded the new purchase cost. New poles are required because the design standard originally was based on 120 degrees F. and the current standard is to design to 212 degrees F. A clearance issue exists, requiring taller poles. The shield wire will be OPGW.

- **Right of Way:** The ROW exists for this line segment and no new ROW will be required. Landowner notification will be required prior to starting construction.
- **Right of Way Clearing:** Minimum clearing may be required.
- **Permitting and Wetland Mitigation**: Storm Water Pollution Prevention permitting will be required.
- **Structures and Foundations:** There are total 42 Steel Poles (38 structures). All structures are assumed to be direct embedded (running angles and dead ends guyed).
- **Conductor:** Install 75000 lbs of 666 MCM ACSR Flamingo conductors (5 circuit miles).
- Insulators: Install 126 insulator assemblies.
- Shield Wire: Install 5 miles of fiber optic shield wire (OPGW).
- **Removals:** Remove 32 wood H-frame structures.
 - Remove 2 each 3 pole guyed, angle wood structure. Remove 5 miles of 3 phase 666 MCM ACSR conductor. Remove 5 miles of 5/16" HSG GALV shield wire.

4.2 Harrison West to Alpena Switch Station 161 KV Line Upgrade

- **General:** The Transmission Line # 899.1 from new proposed Alpena Switch Station to Harrison West Substation is to be upgraded to meet the requirements of the customer. The line segment consists of 10 miles of wood pole H frame structures and wood 3 pole angle and dead end structures with 666 MCM ACSR Flamingo conductors. The current structures will be replaced with single steel pole in tangent locations and 3 pole steel guyed structures for dead end and angles. The Facility Study includes replacement of the existing 666 MCM ACSR Flamingo with new 666 MCM ACSR Flamingo to be installed per the current design standards. The existing conductor is old and the cost of reclaiming it to re-pull after the poles are installed exceeded the new purchase cost. New poles are required because the design standard originally was based on 120 degrees F. and the current standard is to design to 212 degrees F. A clearance issue exists, requiring taller poles. The shield wire will be OPGW.
- **Right of Way:** The ROW exists for this line segment and no new ROW will be required. However, Landowners will need to be notified prior to construction starting.
- **Right of Way Clearing:** Minimum clearing may be required.
- **Permitting and Wetland Mitigation**: Storm water pollution prevention permitting will be required.
- Structures and Foundations: There are total 86 Steel Poles (78 structures). All structures are assumed to be direct embedded (running angles and dead ends guyed).
- Conductor:

Install 137,000 lbs of 666 MCM ACSR Flamingo conductors (10 circuit miles).

- Insulators:
 Install 258 insulator assemblies.
 Shield Wire:
- Shield Wire: Install 10 miles of fiber optic shield wire (OPGW).
- Removals:
 Demove 75 eee

Remove 75 each wood H-frame structures. Remove 1 each 3 pole guyed, angle wood structure. Remove 1 each 3 pole guyed, dead end angle wood structure.

Remove 10 miles of 3 phase 666 MCM ACSR conductor.

Remove 10 miles of 5/16" HSG GALV shield wire.

4.3 <u>Alpena Switching Station</u>: Build new three (3) Element 161 kV Ring Bus.

- **General:** Build new 300' x 350', 161kV three element breakers Ring Bus rated at 2000A continuous and 40kA interrupting current.
- Site: A new switching substation site will be constructed. The proposed dimensions of the ring bus substation is 300' x 350'. The site will be developed in accordance the applicable Entergy Design Standards for site design. The following materials will be required to complete the site work:
 - One (1) soil boring
 - One (1) topographic survey
 - 1300 linear feet of new fence
 - 3.2 acres of brush clearing and removal
 - 3000 cu.yds. of Top Soil removal
 - 26000 cu.yds. of Excavation
 - 29000 cu.yds. of excavation and brush disposal
 - 2.6 acres of soil sterilization
 - One (1) acre of seed & mulch
 - 12000 cu.yds of structural fill
 - 4700 tons of limestone
 - 1800 linear ft of new access road
 - 60 ft of 24" culvert
- **Foundations:** Approximately 636 cu. yds of concrete will be required to complete the following foundations necessary for the project:
 - Three (3) 161kV Dead Tank Breaker Foundations
 - Nine (9) 161kV High Switch Stand Foundations
 - Four (4) 161kV Low Switch Stand Foundations
 - Eighteen (18) 161kV High Bus Support Foundations

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- Fourteen (14) 161kV Low Bus Support Foundations
- Three (3) 161kV Deadend Tower Foundations
- Nine (9) 161kV CVT Tower Foundations
- Nine (9) 161kV Surge Arrester Pedestal Foundation.
- Four (4) Shield Mast Foundations
- One (1) 16' x 32' Control House
- Four (4) Yard Light Foundations

Install approximately 2500 ft of grounding to extend the ground grid to the new fence line and provide ground leads for new structures and equipment.

Install approximately 200 ft of prefabricated cable trough with appropriate covers and approximately 1500 ft of conduit for electrical equipment.

- **Electrical:** Build new three element ring bus by purchasing and installing the following equipment, structures and other accessories to support a safe and reliable installation.
 - Three (3) 161kV, 2000A, 40kA Dead Tank Breakers
 - Nine (9) 161kV 2000A Vertical Break Disconnect Switch for Breaker Isolation
 - Two (2) 161kV 2000A Vertical Break Disconnect Switch for Line Isolation
 - Three (3) Motor Operating Device
 - Two (2) Interrupting Device to be mounted on the Line Switches
 - Four (4) 161kV Low Switch Support Structure
 - Six (6) 161kV High Switch Support Structure
 - Eighteen (18) High Bus Support Structure
 - Fourteen (14) Low Bus Support Structure
 - Three (3) Substation Dead-end Structure
 - Nine (9) CVT Support Pedestal
 - Nine (9) Surge Arresters
 - Four (4) Lightning Shield Tower
 - One 16' x 32' Pre-fabricated Control Building
 - One (1) Lot of 4" Aluminum Tubing
 - 666 MCM and 1590 MCM conductor with appropriate connectors and fittings.
 - Four sets of Yard Lights
 - Above ground conductor to safety ground the equipment and structures to the ground grid

- Above ground conduit to connect the equipment to the Control House
- One (1) Customer Demarcation Box

• Relay:

Harrison East Node

- A blocking line relay protection panel with breaker control functions (Entergy PM1803 option N) looking towards Harrison East will be installed. Universal UPLC carrier sets will be installed to facilitate anticipated carrier scheme changes. The scheme will remain blocking since AECC sends a blocking signal for transformer low side faults at their AECC Harrison South tapped station. A new carrier frequency will be assigned to this line segment.
- Install line trap and line tuner to match the carrier frequency.
- Install a carrier coupling CCVT connected ahead of the line trap.
- Install a set of three CCVT's on the node of the ring.
- Install junction boxes for the CCVTs.

Eureka Springs Node

- A blocking line relay protection panel with breaker control functions (Entergy PM1803 option N) will be installed on the node looking towards Eureka Springs (SWEPCO). The line relaying at Eureka Springs will be upgraded to ensure blocking scheme compatibility with Entergy's Schweitzer 421 primary relay. The scheme will remain blocking since AECC sends a blocking signal for transformer low side faults at their AECC Osage Creek tapped station.
- Install line trap and line tuner to match the carrier frequency.
- Install a carrier coupling CCVT connected ahead of the line trap.
- Install a set of three CCVT's on the node of the ring.
- Install junction boxes for the CCVTs.

Customer Node

- On the ring bus node looking towards the customer's Moonlight Substation a 87L/POTT/DTT line relay protection panel with breaker control functions (Entergy PM1803 option B2 421/311L) over fiber optic cable will be installed.
- A revenue metering panel will be installed to meter the load flow of this line.
- Install a set of three metering CCVT's on the node of the ring for both metering and relaying purposes.
- Install a CCVT on the line side of the disconnect switch.
- Install three extending range metering CTs.
- Install junction boxes for the CCVTs and CTs.

AC/DC Systems

- AC and DC systems with corresponding equipment and panels will be installed.
- Install Station Service Voltage Transformer if 13.8 kV distribution circuits are not available.

Communication

- Install an RTU with communication ports to the TOC and SOC.
- Install voice and data telephone circuits.
- Install a communication processor.
- Install a satellite clock.

• Relay Settings:

- Provide relay settings for new relay line panel with carrier and breaker control to Basin Spring/Harrison East substation
- Provide relay settings for new relay line panel with carrier and breaker control to Eureka Springs
- Provide relay settings for new line panel with fiber and breaker control to Customer Sub

• Communications and SCADA:

RTU configuration will be required. A configuration for the Orion5R will also be required.

• Metering:

Metering requirements will be evaluated.

Customer shall complete and submit to Entergy the Transmission Metering Applications Requirements Form per Standard MI0301, latest revision.

4.4 Basin Spring Substation:

- Relay Settings:
 - Provide relay settings for new relay line panel for line to Alpena Switching substation

4.5 Harrison East Substation:

- Relay:
 - Replace the line relaying and breaker control panels with a blocking line relay protection panel with breaker control functions (Entergy PM1803 option N).
 - Replace line trap and line tuner to match new carrier frequency.
 - Install a new carrier CCVT.
- Relay Settings
 - Revise Zone2/3 relay settings on Basin Spring line relays

4.6 Eureka Springs Substation (By Others)

- Relay
 - Replace relaying to ensure blocking scheme compatibility with Entergy's Schweitzer 421 primary relay.
- Relay Settings
 - Provide relay settings for relay line panel for line to Alpena Switching substation

5. COST

The ICT has reviewed and determined whether each required upgrade will be considered a Base Plan Upgrade or a Supplemental Upgrade. For more information on cost responsibility for Base Plan and Supplemental Upgrades, see Attachment T to Entergy's OATT.

The costs shown in the table include overheads and AFUDC, but do not include tax gross up. Entergy incurs a tax liability proportional to the amount of customer contributions. In addition to proposed project costs, the customer may be charged a "Tax gross-up" at applicable rates. Rates are subject to change. Current rate for EAI is 28.36% and is not included in any of the estimates.

	2009	2010	2011	2012	Total
Alpena Switching Station	\$22,000	\$5,736,000	\$1,876,000		\$7,634,000
Harrison East Substation	\$4,000	\$50,000	\$105,000		\$159,000
Green Forest to Basin Spring Line	\$49,000	\$72,000	\$3,397,000	\$50,000	\$3,568,000
Harrison West to Alpena Line	\$51,000	\$4,671,000	\$2,268,000		\$6,990,000
TOTAL	\$126,000	\$10,529,000	\$7,646,000	\$50,000	\$18,351,000

Projected Costs

6. UPGRADE CLASSIFICATION

The ICT has reviewed and determined that the required upgrades will be considered a Supplemental Upgrade. For more information on cost responsibility for Base Plan and Supplemental Upgrades, see Attachment T to Entergy's OATT.

	Base Plan	Supplemental
Alpena Switching Station	N/A	\$7,634,000
Harrison East Substation	N/A	\$159,000
Green Forest to Basin Spring Line	N/A	\$3,568,000
Harrison West to Alpena Line	N/A	\$6,990,000
TOTAL	N/A	\$18,351,000

7. SCHEDULE

A detailed schedule will be prepared subsequent to customer approval to proceed with the project. Based on the Task duration schedules listed below, the overall project in-service date is projected to be 08/07/2012. The following are rough durations:

Task Name	Proposed Start Date	Proposed ISD
Scope Definition Acceptance	July 01,2009	March 04, 2010
Alpena Switching Station	March 05, 2010	March 08, 2011
Harrison East Relay	July 27, 2010	April 26, 2011
Alpena Sw. Station-Harrison W.	June 30, 2010	March 08, 2011
Green Forest S. – Basin Spring	April 08, 2011	December 12, 2011

Notes to Duration Schedules:

- All construction work requiring outages will be performed during acceptable periods of system load flow, which most often is the off-peak load season. Line outages will be discussed with the SOC and TOC and the assumption is made that line outages will be executed as planned. However, last minute denial of outages by the SOC/TOC along with resulting schedule delay is possible.
- Substation construction will be coordinated with the transmission line outages when possible.
- Construction resources are available when required.
- Transmission Line and Substation projects will begin subsequent to Definition phase Project Execution Plan.
- This schedule does not account for adverse weather conditions.
- Schedule durations are high level estimates at this time. A detailed schedule will be prepared upon project approval.

8. RISK ASSESSMENT

Identify risk events that may impact cost and/or schedule during execution of the project.

Risk	Comment	Impact
Underground site issues (Pipelines, wells, containments)	Unknown underground factors will add mitigation costs and may impact schedule	***
Substation Site will require substantial site work	Considerable site work will be required. Rock excavation may be encountered.	***
Material transportation could affect cost/schedule	Large transformers(other equipment) may require special transport to substation site	**

Material costs steel & Equipment	Rising steel, copper, fuel and other market conditions could greatly affect estimated	****
	6051.	
Lay-down areas	Cost to be determined during detailed scoping.	*
Storm-water plan implementation	Best guess on SWPPP creation, implementation and monitoring can vary greatly dependant on outcome of environmental study.	**
Weather & Equipment Lead Times (Transformer, Poles)	Unexpected delays on material lead times, unusually inclement weather will impact schedule but might impact AFUDC costs as well.	**
Wetland mitigation	Undetermined until environmental analysis is complete.	***
	Preliminary schedule only considers general outage constraints. Specific project schedule may be delayed by days, weeks or months dependant on system conditions. Delays of months = increased	
Outages may not be available	project costs.	**
Scope based on design assumptions which may change	Varied impact on cost and schedule	***
Pole foundations may vary	Rock drilling may be required	***

*-low impact to cost, ** - moderate impact to cost, ***- high impact to cost, **** - very high impact to cost.

Risk dollars have not been added to the cost estimate and will be determined during the PEP after Front End Loading is completed.

9. CONFIRMED RESERVATIONS

The following modifications were made to the base cases to reflect the latest information available:

- Non-Firm IPPs within the local region of the study generator were turned off and other non-firm IPPs outside the local area were increased to make up the difference.
- Confirmed firm transmission reservations were modeled for the year 2009 2015.
- Approved transmission reliability upgrades for 2009 2011 were included in the base case. These upgrades can be found at Entergy's OASIS web page, <u>https://oasis.e-</u> terrasolutions.com/OASIS/EES/, under approved future projects.

PID	Substation	MW	In Service Date
PID 211	Lewis Creek	570	6/1/2011
PID 216	Wilton 230kV	251	1/1/2010
PID 221	Wolfcreek	875	1/1/2009
PID 222	Nine Mile	570	10/1/2012
PID 223	Basin Springs	125	12/29/2010

Prior transmission service requests that were included in this study:

OASIS #	PSE	MW	Begin	End
1460900	Louisiana Energy & Power	116	1/1/2009	1/1/2030
	Authority			
1481059	Constellation Energy Group	60	2/1/2011	2/1/2030
1481111	City of Conway	50	2/1/2011	2/1/2046
1481119	Constellation Energy Group	30	2/1/2011	2/1/2030
1481235	Louisiana Energy & Power	50	2/1/2011	2/1/2016
	Authority			
1481438	NRG Power Marketing	20	2/1/2011	2/1/2021
1483241	NRG Power Marketing	103	1/1/2010	1/1/2020
1483243	NRG Power Marketing	206	1/1/2010	1/1/2020
1483244	NRG Power Marketing	309	1/1/2010	1/1/2020
1520043	Municipal Energy Agency of	20	1/1/2011	1/1/2026
	Miss			
ASA-2008-001	TVA	724	1/1/2009	1/1/2011
ASA-2008-003	Empire District Electric Co.	100	11/1/2008	11/1/2028
1557602	East Texas Electric Coop	1	1/1/2009	1/1/2017

10. ATTACHMENTS

A. Table of Acronyms

ACSR	Aluminum Conductor Steel Reinforced
ACSS	Aluminum Conductor Steel Supported
ADEQ	Arkansas Department of Environmental Quality
AFUDC	Allowance for Funds Used During Construction
ATC	Available Transfer Capability
EES	Entergy Control Area
EHV	Extra-High Voltage
ICT	Independent Coordinator of Transmission
kV	Kilo-Volt
МСМ	(M) Thousand Circular Mils
MVA	Mega-Volt Amp
MW	Mega-Watt
NPDES	National Pollution Discharge Elimination System
NOI	Notice of Intent
OASIS	Online Access and Same-time Information System
ΟΑΤΤ	Open Access Transmission Tariff
OG&E	Oklahoma Gas & Electric
POD	Point of Delivery
POR	Point of Receipt
SES	Steam Electric Station
SOC	System Operations Center
SHPO	Arkansas State Historic Preservation Office
SHV	Super High Voltage
SW	Switch Station

SWEPCO	Southwest Electric Power Company
TOO	T

- Transmission Operations Center City of West Memphis Control Area тос
- WMUC

B. Scope Summary Diagram / Area Map

Alpena:



C. One Line Drawings

Alpena-



D. Electrical Arrangement

Alpena –



E. Duration Schedule

Facility Study PID 224 Duration Schedule																										
Activity ID		Activity Name	Original	Activity% Start Complete	Finish	Qtr 3, 20	09 Qt/ 4	2009	Ofr 1, 20	10 Qtr	2, 2010	0 Qtr 3	, 2010	Gtr 4,	2010	9	9	tr 2, 21	011 Q8	3, 201	11 Q\$r	4, 2011	Ctr 1,	2012	Q812, 2	2012
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