

DRAFT

Interconnection Facilities Study Report GI-2007-3

300 MW Wind Generation Interconnecting at Ault Substation

PSCo Transmission Planning
November 18, 2010

A. <u>Executive Summary</u>

This Interconnection Facilities Study Report summarizes the analysis performed by Public Service Company of Colorado (PSCo) in GI-2007-3 to specify and estimate the cost of the equipment, engineering, procurement, and construction needed to interconnect a 300 MW wind generation facility at Ault Substation, located in Weld County, Colorado. The Point of Interconnection (POI) will be the 230 kV bus at Ault Substation. Western Area Power Administration (Western) is the owner of the Ault Substation; however, PSCo has conducted its Feasibility and System Impact Studies. PSCo has coordinated these study results with Western, and Western has provided initial results of their Facilities Study associated with the interconnection at Ault. For the purpose of this study, the Ault Substation (including the 230 kV yard with 15 power circuit breakers in a breaker and a half arrangement) is assumed to be part of the "existing system". Existing system means that the cost for most of the PSCo-Owned; PSCo-Funded Interconnection Facilities is not considered to be a project cost because the Generation Provider would be interconnecting its transmission line to substation facilities that will be already existing when the interconnection is accomplished.

The Generation Provider's wind generation facility would connect to the POI via a 35-mile, radial 230 kV transmission line. The Generation Provider would be responsible for construction of the radial transmission line. The projects anticipated Commercial Operation Date (COD) of October 15, 2010, and expected back-feed for site energization of February 15, 2010 is not possible. Instead, a new anticipated COD would be five to seven years from authorization to proceed, with an expected back-feed date of six months prior.

The GI-2007-3 System Impact Study determined the proposed 300 MW facility could be considered a Network Resource after resolving one reliability issue:



 An increase to the TOT 7 transfer path rating under heavy summer demand conditions which would require a significant Network Upgrade (Ault – Cherokee 230 kV line).

Power flow studies demonstrate that TOT 7 capacity is fully committed by existing firm reservations, and there are current system criteria violations that reduce the use of the Total Transfer Capability (TTC) on TOT 7. Generation injection at Ault will require the Network Upgrade of the Ault – Cherokee 230 kV line.

This alternative allowed the 300 MW of wind generation to be scheduled across TOT 7 without violating system criteria. For all contingencies studied, the results of the transient stability analysis indicates that the addition of a 300 MW wind generation facility connected to the Ault 230 kV bus along with an Ault – Cherokee 230 kV line does not have an adverse impact on the response of the system to severe system disturbances.

The Generation Provider and PSCo contacted Western about the interconnecting of GI-2007-3 and the Network Upgrades necessary for delivery. Western has provided the PSCo with their interconnection design and associated costs at the Ault Substation.

NOTE: The 2011 HS1B base case used for the Feasibility and System Impact Studies does not include Westerns new Ault Substation 230/115 kV transformer. However, it is assumed this element does not impact the cost of interconnection or the recommended Network Upgrades necessary for delivery of GI-2007-3.

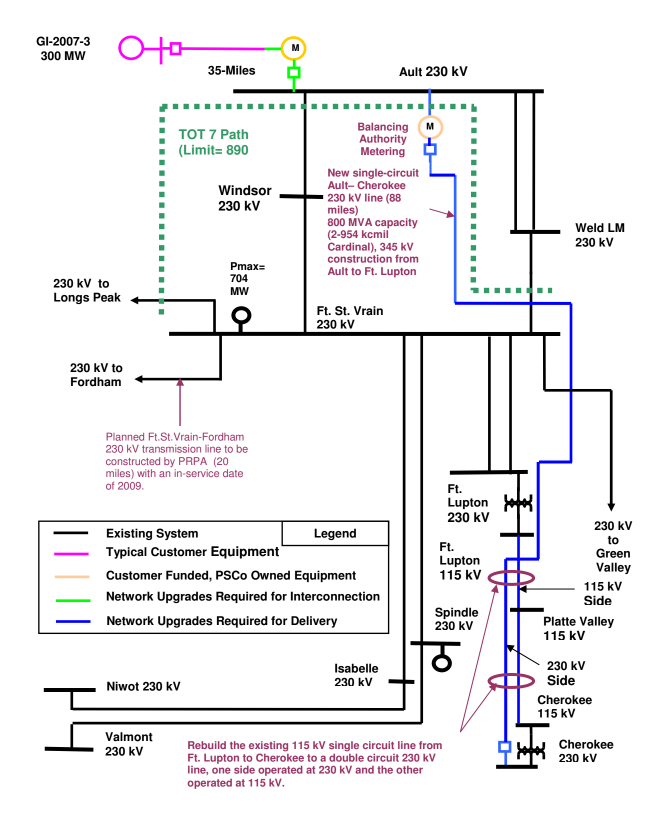
The total estimated cost of the recommended system upgrades to interconnect the project is approximately \$ 67,350,000 and includes:

- \$0.890 million for PSCo Owned, Generation Provider Funded Interconnection Facilities. This includes a 230kV gang switch, 230kV lightning arrestors, CT/PT's, revenue metering and enclosure, foundations, structures, communications, relaying, testing, etc.
- \$1.200 million for Western Owned, PSCo Funded network upgrades for interconnection. This includes and includes substation upgrades required at Western's Ault Substation (relaying and testing).
- \$65.260 million for PSCo Network Upgrades for Delivery.

A conceptual one-line of the proposed Interconnection is shown in Figure 1 below.



Figure 1: Diagram of the GI-2007-3 Interconnection at Ault 230 kV





B. Introduction

On October 12, 2009, Public Service Company of Colorado (PSCo) and a Generation Provider signed an Interconnection Facilities Study request to provide cost estimates, a project schedule and address the impacts of interconnecting a 300 MW wind powered generation plant as identified in the System Impact Study at Westerns 230 kV Ault Substation. The Generation Provider proposed that the 300 MW wind generation facility would consist of 200 Acciona Windpower AW1500 (1.5 MW) wind turbine units, and would be located in Weld County, approximately 35-miles northwest of Ft. Collins, Colorado. This facility would interconnect into the transmission system via a Customerowned 35-mile radial 230 kV transmission line terminating at the 230 kV bus of the Ault Substation.

Western's Ault Substation consists of a 345 kV yard with eight (8) power circuit breakers and a 230 kV yard in a breaker and a half configuration with fifteen (15) power circuit breakers. The most recent power circuit breaker addition to the 230 kV yard (1386) was added in order to terminate the rebuilt Ault – Cheyenne 230 kV line. The Substation also contains three (3) 345/230 kV power transformers totaling 1560 MVA of capacity. Currently, the Substation does not have sufficient room for the 230 kV breaker additions required for the interconnection of GI-2007-3 project without moving the south fence of the Substation or locating the breakers elsewhere on the property. Furthermore, Western is in the process of installing a 200 MVA, 230/115 kV Transformer and associated 115 kV and 230 kV power circuit breakers at Ault Substation, known as the Ault Stage 07 Project. The addition of the Ault Stage 07 Project will utilize the remaining space in the control building; therefore, the interconnection of GI-2007-3 would require the addition of a satellite control building for the associated power circuit breakers and switches.

The Feasibility Study was completed in August, 2007, Subsequent to which the POI was moved from 1-mile south of the Ault Substation to the 230 kV bus at the Ault Substation. The System Impact Study was completed on August 6, 2009.

The GI-2007-3 System Impact Study determined the proposed 300 MW facility could be considered a Network Resource after resolving one reliability issue:

 An increase to the TOT 7 transfer path rating under heavy summer demand conditions which would require a significant Network Upgrade (Ault – Cherokee 230 kV line).

The System Impact Study showed that the generation interconnection request impacts the power transfer path TOT 7. TOT 7 is WECC defined power transfer path located in the vicinity of the study area. TOT 7 is comprised of transmission lines that allow power to be transferred between northeast Colorado and the north Denver Metro Area. The path is shown in Figure No. 1. The path has a maximum WECC-accepted north-to-south rating of 890 MW; however, the real-time path rating is highly dependant on the level of demand in the Foothills Area, and the on-line generation in the area called the



Colorado-Big Thompson (CBT) generation. The TOT 7 path owners include Platte River Power Authority (PRPA) and PSCo. The facilities for this study that comprise TOT 7 are as follows:

Transmission Line
Ault-Windsor 230 kV
WeldPS-Ft.St.Vrain 230 kV
Weld
Longs Peak-Ft.St.Vrain 230 kV

Metered End
Ault
Weld
Ft.St.Vrain

The ability to transfer power across the TOT 7 Transfer Path is impacted by the level of local demand and level of hydroelectric generation of the CBT system. As demand in the local area increases, the TOT 7 real-time transfer limit decreases. Similarly, as the CBT generation decreases, the TOT 7 real time rating decreases. These variables are considered for any study that considers transfers across the TOT 7 Transfer Path.

Power flow studies demonstrate that TOT 7 capacity is fully committed by existing firm reservations, and there are current system criteria violations that reduce the use of the Total Transfer Capability (TTC) on TOT 7. Generation injection will require the recommended Network Upgrade for Delivery of the Ault – Cherokee 230 kV line which includes the following:

Construct a new 88-mile 230 kV transmission (345 kV construction) line using a two-conductor bundle of 954 kcmil "Cardinal" conductor per phase from the Ault Substation to Cherokee Substation. The line will consist of a single 59-mile line from Ault to just outside of Ft. Lupton. From this point the line will become a 29-mile double circuit 230 kV line by rebuilding the existing 115 kV line from Ft. Lupton to Cherokee on 230 kV structures with one side operated at 115 kV for the Tri-State Generation and Transmission (TSGT) load-serving substations, and the other side operated at 230 kV completing the circuit from Ault to Cherokee. The portion of the circuit from Ft. Lupton to Cherokee could be constructed for future 345 kV operation as there is sufficient existing right-of-way; however, adding a 345 kV yard at the Cherokee Substation may not be feasible.

This alternative allowed the 300 MW of wind generation to be scheduled across TOT 7 without violating system criteria. For all contingencies studied, the results of the transient stability analysis indicates that the addition of a 300 MW wind generation facility connected to the Ault 230 kV bus along with an Ault – Cherokee 230 kV line does not have an adverse impact on the response of the system to severe system disturbances.

The transient stability study determined the following:

For all contingencies that were studied, the results of the stability analysis indicate that the addition of GI-2007-3, a 300 MW Wind Farm connected to the Ault 230 kV bus, along with an Ault-Cherokee 230kV line does not have an adverse impact on the response of the system to severe system disturbances. All generation remained on line,



except where purposely disconnected from the system. All oscillations were positively damped and voltage deviations on nearby 115 kV and 230 kV buses were well within acceptable criteria. The contingencies consisting of delayed clearing were similarly behaved with no undamped oscillations and voltage response within criteria as well. Results of system behavior in the benchmark case were similar to those observed for the case with GI-2007-3 generation.

For the single-line-to-ground with delayed clearing faults, it was observed that the Acciona Wind Turbine voltages are marked by oscillations (choppiness) that remain throughout the duration of the fault. These oscillations are also reflected on to the 230 kV side, though not significantly. However, after the fault is cleared the voltages recover to the initial condition and the system is stable. It is recommended that further investigation into the Acciona Wind Turbine model be carried out to understand the turbine's behavior and the resulting oscillations during a fault.

The power flow studies show that the wind generation facility is within criteria when the wind farm is operating at full output. With the wind farm generating at a 300 MW maximum output, the Ault 230kV bus (POI) bus voltage is at 1.024 pu, the customer's facilities (line plus wind generation site) absorb 41.1 MVAR of reactive power, and the power factor is within the required 0.95 lagging/leading range. With the Customer wind units off-line, the Ault 230kV bus (POI) voltage is at 1.018 pu, and 26.3 MW is injected into the Ault 230kV bus (POI) from Customer's 230 kV transmission line. The voltage of 1.018 pu is within the voltage range of 1.00 pu to 1.04 pu for a controlled bus. However, the power factor under these conditions is 0.9 lagging, outside the required power factor range for loads. Therefore, approximately 26 MVAR of inductors would be needed to bring the power factor within the required range.

The Generation Provider and PSCo have entered into Interconnection Facilities Study Agreement. The purpose of the Interconnection Facilities Study¹ is to do the following:

- Specify and estimate the cost of the equipment, engineering, procurement and construction work needed to implement the conclusions of the Interconnection System Impact Study in accordance with Good Utility Practice to physically and electrically connect the Interconnection Facility to the Transmission System.
- Identify the electrical switching configuration of the connection equipment, including the transformer, switchgear, meters, and other station equipment
- Identify the nature and estimated cost of any Transmission Provider's Interconnection Facilities and Network Upgrades necessary to accomplish the interconnection
- Estimate of the time required to complete the construction and installation of the Transmission Provider's facilities.

C. Interconnection & Network Upgrades for Interconnection

¹ Information for the Facilities Study is taken from Appendix B of the <u>Standard Large Generator Interconnection Procedures (LGIP) including Standard Large Generator Interconnection Agreement</u> (LGIA)



PSCo's requirements for interconnection can be found in the Interconnection Guidelines for Transmission Interconnected Producer-Owned Generation Greater than 20 MW -Version 5.0², found on the Xcel Energy website. Xcel Energy requires the Interconnection Generation Provider to construct the Interconnection Facilities in compliance with this document. The guidelines describe the technical and protection requirements for connecting new generation to the Xcel Energy Operating Company transmission system and also requires that the Interconnection Generation Provider be in compliance with all applicable criteria, guidelines, standards, requirements, regulations, and procedures issued by the North American Electric Reliability Council, Public Utility Commission or their successor organizations.

Western's requirements for interconnection can be found in the General Requirements for interconnection³, found on Westerns website.

Study Results

a. Fault Currents

A fault study was conducted on the future system with the proposed wind generation facility interconnected at the Ault 230kV bus and the Ault – Cherokee 230 kV line Netowrk Upgrade. The study found that for the system, the three-phase fault and the single-line-to-ground fault currents are expected to be 24.682.4 amps and 24.553.0 amps respectively at the proposed Ault 230 kV bus. These values can be found in Table 1 below.

Table 1: Fault Current Information for the Ault 230kV Bus with GI-2007-3 Contribution Represented and the Ault – Cherokee 230 kV line

System Condition	Three-phase (amps)	Thevenin System Equivalent Impedance (R,X) in ohms	Single-line-to-ground (amps)	Thevenin System Equivalent Impedance (R,X) in ohms
System Intact	I ₁ =24,682.4 I ₂ =I ₀ =0.0 I _A =I _B =I _C =24,682.4	$Z_1(pos) = 0.44479,5.36155$ $Z_2(neg) = 0.45032,5.36313$ $Z_0(zero) = 0.69030,5.42267$	$I_1=I_2=8,184.33$ $3I_0=24,553.0$ $I_A=24,553.0$ $I_B=I_C=0.0$	$Z_1(pos)=$ 0.44479,5.36155 $Z_2(neg)=$ 0.45032,5.36313 $Z_0(zero)=$ 0.69030,5.42267

The fault current values listed in Table 1 may increase as additional generators and transmission lines are added to the system.

b. Contracts

² Guidelines can be found at

http://www.xcelenergy.com/Colorado/Company/Transmission/Pages/Transmission_Services_Interconnection_Guidelines.aspx

http://www.wapa.gov/transmission/interconn.htm



Western and PSCo will enter into a separate agreement to construct the required facilities for the interconnected transmission lines.

c. Description of Interconnection Facility

Western is in the process of installing a 200 MVA, 230/115 kV transformer at Ault Substation, referred to previously as the Ault Stage 07 Project. With the addition of the Ault Stage 07 Project, the Substation does not have sufficient room for the 230 kV breaker additions required for the interconnection of GI-2007-3 project without a relocation of the south fence or locating the breakers elsewhere on the property. Furthermore, the addition of the Ault Stage 07 Project will utilize the remaining space in the control building; therefore, the interconnection of GI-2007-3 would require the addition of a satellite control building for the associated power circuit breakers and switches.

The 2011 HS1B base case used for the Feasibility and System Impact Studies does not include the Ault Stage 07 Project. However, it is assumed this element does not impact the cost of interconnection or the recommended Network Upgrades necessary for delivery of GI-2007-3.

Western would be installing three (3) 230 kV power circuit breakers, six (6) 230 kV disconnect switches and two inside take-off structures for the 300 MW wind generation interconnection. Western understands that any reactor(s) needed would be installed in the Interconnection Customers generation yard. The estimated cost for Western work at Ault Substation is \$4,485,000.

d. Network Improvements

Western will install one breaker-and-a-half bay at Ault Substation to allow the termination of GI-2007-3 and the Ault – Cherokee 230 kV transmission line at the Ault Substation 230 kV bus.

Ault - Cherokee 230 kV Line:

Ault-Ft. Lupton

Notes and Assumptions:

- Assume siting, permitting and acquisition for approximately 59 miles of new 100' wide 230 kV transmission line Right of Way (ROW).
- Assume no additional land at Ault Substation is required.
- Local land use permitting costs through Weld County are included.



 Anticipate 20 months to complete siting study (including public involvement), local land use permitting and ROW acquisition after project authorization.

Ft. Lupton-Cherokee

Notes and Assumptions:

- Assume minimal additional ROW required and available (5 miles X 25' wide) for rebuild and trans.
- Engineering will design within existing ROW.
- Assume no new land needed for substations.
- Assume land use permitting in Weld, and Adams Counties, Ft. Lupton, Thornton, Commmerce City and Brighton.
- Very difficult permitting with much public involvement due to adjacent development.
- Assume 24 months for permitting and minor acquisition (appeals to PUC possible).

e. Operations Requirements

Western will own, operate and have operational control of the equipment installed under this project at the Ault substation.

f. Schedule

Western's draft schedule of major activities is found in the Appendix.

g. Assumptions for Generation Provider's Site

The Generation Provider will provide reactive support equipment to meet voltage tolerances and power factor at the Point of Interconnection as required by Xcel Energy's and Western's interconnection guidelines.

The System Impact Study determined that 26 MVAR of inductors are needed to meet the reactive power requirements at the Ault Substation 230 kV POI. The Generation Provider is responsible for conducting a facilities design to determine the optimal arrangement and size of devices to meet reliability criteria and conform to Xcel Energy's and Western's interconnection requirements.

The Generation Provider will engineer, procure, and construct all equipment up to and including the last transmission structure outside Western's Ault Substation. This is the point of ownership demarcation. The Generation Provider is responsible for transmission line relaying at



their end of the line, and will coordinate protection design and settings with both PSCo's and Western's Substation Engineering.

The Generation Provider will need to arrange for station service power through the local utility/service provider, as the Generation Provider's site is not within the PSCo service territory.

PSCo needs approximately four to six weeks to test requirements of Interconnection Guidelines For Transmission Interconnected Producer-Owned Generation Greater Than 20 MW. Much of the testing can be performed in parallel with the construction schedule. A typical testing and commissioning procedure can be provided upon request.

Western may also require time to test the requirements of their General Requirements for Interconnection.

The Generation Provider must comply with FERC Order 661-A and guidelines for Low Voltage Ride Through (LVRT) capability.

The Generation Provider is responsible for providing the following information, subject to change, to the PSCo Lookout Control Center via a DNP-3 communication protocol.

- MW, & MVAR for each breaker in the Generation Provider's substation(s)
- Breaker Status for all breakers in the Generation Provider's substation(s).
- Wind speed.
- Wind direction.
- High wind cutout/cutoff.
- Generating generation.
- Available generation.

Via this same link, PSCo will supply raise and lower pulses to control the load on the wind generators, if generation curtailment is required by the PSCo Lookout Control Center.

Because the wind generation facility falls within the PSCo balancing authority, the Generation Provider is also responsible for providing the following information, subject to change, to the PSCo Lookout Control Center in order to allow for Automatic Generation Control (AGC) of the wind generation facility.

- PF set point (or Var set point)
- MW set point
- Feedback of MW set point



- Voltage set point
- Feedback of voltage set point
- Max +Var output available
- Max –Var output available
- Overall MW output
- Overall MVar output
- Slew rate MW change per second

h. Communications

The Generation Provider will need to supply a communication circuit from their site to the PSCo lookout Control Center, as well as to the Western Control Center in Loveland, for the information mentioned in the section above.

D. <u>Costs Estimates and Assumptions</u>

Appropriation level cost estimates for Interconnection (+/- 20% accuracy) and Network/Infrastructure Upgrades for Delivery (+/- 30% accuracy) were developed by WAPA and PSCo Engineering. The cost estimates are in 2010 dollars with escalation and contingencies applied (AFUDC is not included) and are based upon typical construction costs for previously performed similar construction. These estimated costs include all applicable labor and overheads associated with the siting support, engineering, design, and construction of these new Western and PSCo facilities. This estimate does not include the cost for any other Customer owned equipment and associated design and engineering.

The estimated total cost for the required upgrades is \$67,350,000. These estimates do not include costs for any other Customer owned equipment and associated design and engineering. The following tables list the improvements required to accommodate the interconnection and the delivery of the Project generation output. The cost responsibilities associated with these facilities shall be handled as per current FERC guidelines. System improvements are subject to change upon a more detailed and refined design.



Table 2 – PSCO Owned; Customer Funded Interconnection Facilities

Element	Description	Cost Est. Millions
Western's Ault 230kV Substation	Interconnect Customer at Western's Ault 230kV Substation. The new equipment includes 230 kV bi-directional metering, control area boundary metering, relaying and associated equipment and material.	\$0.482
	Transmission tie line into substation.	\$0.232
	Customer Generator Communication to Lookout.	\$0.032
	Customer LF/AGC and Generator Witness Testing.	\$0.134
	Siting and Land Rights for required easements, reports, permits and licenses.	\$0.010
	Total Cost Estimate for Customer Interconnection Facilities	\$0.890*
Time Frame	Site, design, procure and construct	30 Months

^{*}Cost provided from the Western Cost Estimates found in the Appendix

Table 3 - Western Owned; Customer Funded Network Upgrades for Interconnection

interconnection					
Element	Description	Cost			
Western's Ault 230kV Substation	Interconnect Customer at Western's Ault 230kV Substation. New 230kV line termination requiring the following equipment: one 230kV 40 kA, 3000 amp, circuit breaker two 230kV, 3000 amp gang switches electrical bus work required steel and foundations minor site work (station wiring, grounding)	\$1.200*			
Time Frame	Design, procure and construct	30 Months			

^{*}Cost provided from the Western Cost Estimates found in the Appendix

Table 4 – Network Upgrades for Delivery (Infrastructure Upgrades)

Element	Description	Cost Est.
		Millions
Western's Ault 230kV Substation	New 230kV line termination requiring the following equipment: • two 230kV 40 kA, 3000 amp, circuit breakers • four 230kV, 3000 amp gang switches • electrical bus work • metering, control, relaying and testing • required steel and foundations • minor site work (grading, fencing, grounding)	\$2.400*



Element	Description	Cost Est. Millions		
PSCo's Cherokee 230kV Switching Station	New 230kV line termination requiring the following equipment: one 230kV, 50 kA, 3000 amp circuit breaker two 230kV 2000 amp gang switches electrical bus work metering, control, relaying and testing required steel and foundations	\$0.560		
230kV Transmission Line Construction	New single circuit Ault –Ft. Lupton 230kV line (59 miles) 800 MVA capacity, bundled 954 kcmil (Cardinal) conductor.	\$27.630		
	Convert the existing 115kV line from Ft. Lupton to Cherokee to double circuit 230kV operation with 800 MVA capacity. One circuit will connect to the new Ault 230kV line just outside of Ft. Lupton where as the other will be operated at 115kV to serve the 115 kV stations along the way to Cherokee (29-miles).			
Siting and Permitting	Obtain necessary siting, permits, easements and ROW as required.	\$7.190		
	Total Cost Estimate for PSCo Network Upgrades for Delivery	\$65.260		
	Total Cost of Project	\$67.350		
Time Frame	Site, design, procure and construct	60 Months		

^{*}Cost provided from the Western Cost Estimates found in the Appendix

Cost Estimate Assumptions

- Appropriation level cost estimates for Interconnection (+/- 20%) and scoping level estimates for Network/Infrastructure Upgrades for Delivery (+/- 30% accuracy) were developed by Western and PSCo Engineering.
- Estimates are based on 2010 dollars (appropriate contingency and escalation applied).
- AFUDC has been excluded.
- Labor is estimated for straight time only no overtime included.
- Lead times for materials were considered for the schedule.
- The Wind Generation Facility is not in PSCo's retail service territory.
 Therefore, no costs for retail load metering are included in these estimates.
- Western, PSCo (or it's Contractor) crews will perform all construction, wiring, testing and commissioning for Western or PSCo owned and maintained facilities.
- The estimated time to design, procure and construct the interconnection facilities is approximately 30 months after authorization to proceed has been obtained.
- This project is completely independent of other queued projects and their respective ISD's.



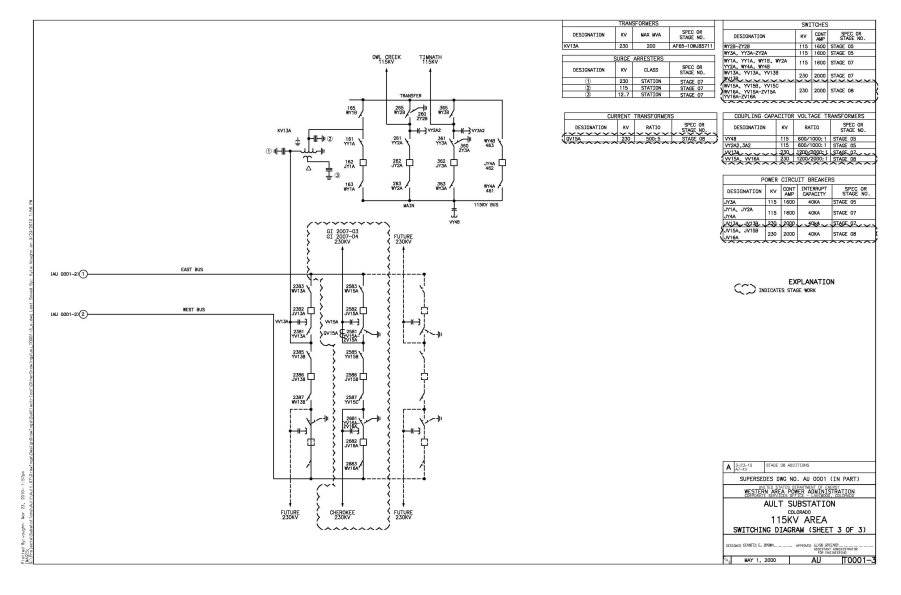
- A CPCN will not be required for the interconnection facilities construction.
- A CPCN will be required for the Network Upgrades for Delivery
- Western may require the Customer will string OPGW fiber into substation as part of the transmission line construction scope.
- All necessary substation expansions will be determined by Western.
- Implementation of the recommended infrastructure for delivery will require that existing facilities be taken out of service for sustained periods. In most cases, these outages cannot be taken during peak load periods due to operational constraints. As a result, the estimated time frame for implementation could be increased by 3-6 months.
- A siting study will be required if network upgrades for delivery. Extensive public involvement is anticipated. Permit applications and possible minor right-of-way acquisition will be required. Land use permits will be required from multiple local jurisdictions.



Appendix

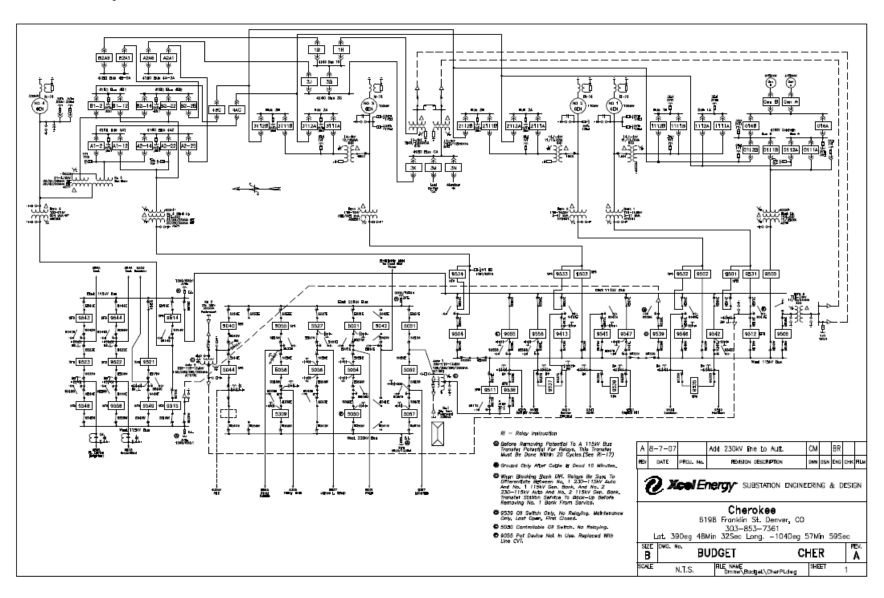


Project One-Line of the Ault Substation



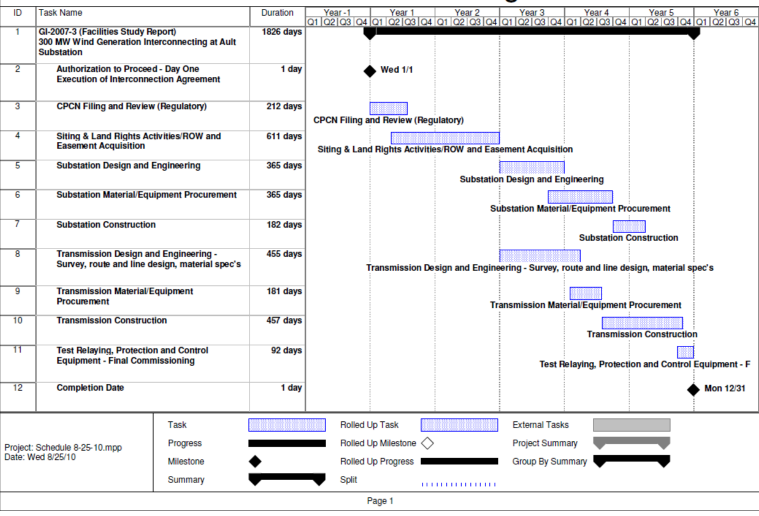


B. Project One-Line of the Cherokee Substation





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D. Project Schedule Western

Activity	Start	Completion
Planning	0 months	4 months
Field Data	1 month	2 months
Environmental	1 month	4 months
Design	4 months	13 months
Equipment Purchase	9 months	11 months
Construction Contract Procurement	13 months	16 months
Award Of Construction Contract	16 months	16 months
Construction Contract Performance Period	17 months	28 months
Commissioning	27 months	30 months
In-service Date		30 months

E. Cost Estimates Western

300 MW Interconnect at Ault 230-kV Design and Construction Budgetary Cost Estimates May 11, 2010

<u>Description</u>		<u>Cost</u>	
Construction Contract Control Building Expansion Government Furnished Equipment (GFE)	\$ \$ \$	2,500,000 175,000 700,000	
Western Labor Costs Planning/Field Data Environment Lands Design Construction Supervision Commissioning Communication Work Project Management Procurement/Contract Administration	* * * * * * * * *	30,000 5,000 3,000 450,000 260,000 250,000 50,000 12,000	

TOTAL \$4,485,000

Notes:

1. The above is a budgetary level estimate intended to be accurate to $\pm -30\%$



F. Generic Testing Procedures

TESTING PROCEDURES

NOTE** Performance test period begins upon 1) successful commissioning of all turbines and other major electrical equipment to be connected to the Point of Interconnection, 2) SCADA in place, with all points available and active, and 3) Notification to PSCo by owner of readiness to start. Test Period ends upon successful completion of all tests. Additionally, test requirements are subject to change based on changes to the Facilities and System Impact Studies.

Line	Requirement	Criteria	Test	Pass/Fail	Conditions	Other
1.	Reactive Control over generating range	Demonstrate ability to maintain VAR neutrality at the POI per the System Impact Study (SIS).	Maintain 0 MVAR reactive flow at the POI within a deadband of ±25 MVAR and a system voltage within ±5% of nominal at the POI.	Allowed bandwidth not exceeded, except in the case of performing the capacitor test below	Two ramp-ups and ramp-downs between zero and >85% output	Demonstrates normal plant operation over the full range using reactive power control. 4-second telemetered values charted at Lookout Center will be used for evaluation, and provided to Interconnection Customer for review.
2.	Acceptable operation of all installed equipment	Demonstrate proper operation of capacitors installed at the POI.	All generator-operated capacitors installed near the POI (~40 MVAR) online, either automatically to maintain MVAR bandwidth, or due to manual change to MVAR/voltage setpoint to deliver reactive power to Transmission System.	All capacitors online for at least five minutes.	>85% output, at a time approved by System Operator (Lookout).	Interconnection Customer's representative, Mr. Kerry Franklin, will be on standby at Lookout Control Center waiting for wind conditions suitable for testing.
3.	Reactive Control at zero or less net MW output	Demonstrate ability to maintain VAR compensation at the POI per the SIS.	Maintain <=10 MVAR reactive flow into the PSCo system.	Plant always net inductive when appearing as a net load (MW delivered to plant).	All generators off- line	Demonstrates automatic operation of shunt reactors adequate to offset transmission line charging.
4.	Communication	Series of reasonable requests, i.e. "Report # turbines online", "Curtail to XX MW."	Respond professionally and promptly to reasonable requests.	Professional, prompt (within one minute) response, accurate and complete. 99.9% compliance for one week.	0-250 MW, full range at least once during test period	Requests may come in via phone call or via EMS
		Dedicated phone circuit	Have a tested phone line to Lookout Center from Wind Op. Center	Documentation and testing prior to operational testing	No operational requirement	
		Provide EMS/SCADA points from plant to Lookout	Have points verified to and from PSCo SCADA	Provide points via EMS, including MW/MVAR output at POI	No operational requirement	Other points may be requested