GENERATOR INTERCONNECTION SYSTEM IMPACT STUDY REPORT

for integration of the proposed

200 MW PROJECT (GI PROJECT #609)

to the

IDAHO POWER ELECTRICAL SYSTEM

in

SWEETWATER COUNTY, WYOMING

for

REPORT v1.0

January 14, 2022

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1.0 Introduction

(Customer) has contracted with Ida	aho Power Company (IPCO) to perform a
Generator Interconnection System Impact Stu-	dy (SIS) for the integration of a proposed 200
MW Project (Project) located in Pa	acifiCorp's Southern Wyoming Region in
Sweetwater County, Wyoming (~ coordinates	° N,

The Project has been assigned an IPCO Generation Interconnect queue number 609 (GI #609). In the SIS Agreement, the Project has chosen to have studies performed for both Energy Resource Interconnection Service (ERIS) and Network Resource Interconnection Service (NRIS).

The requested Point of Interconnection (POI) for this study is the Jim Bridger 345 kV bus, jointly owned by Idaho Power and PacifiCorp and operated by PacifiCorp.

This report documents the basis for and the results of the SIS for the GI #609 Generation Interconnection. The report describes the proposed Project and identifies interconnection requirements with associated cost estimates for integration into the Idaho Power and PacifiCorp transmission system. This report satisfies the SIS requirements of the Idaho Power Tariff.

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2.0 Summary

The impact to the transmission system of interconnecting the Project to the Jim Bridger 345 kV bus was evaluated and the results of this study work confirm that GI #609 can be interconnected at the proposed POI with the specified network upgrades.

ERIS and/or NRIS in and of themselves do not convey transmission service. In addition to Network Upgrades identified in the Interconnection System Impact Study:

- For ERIS, the Interconnection Customer's ability to inject its Large Generating Facility output beyond the Point of Interconnection will depend on the existing capacity of Transmission Provider's Transmission System at such time as a transmission service request is made that would accommodate such delivery. The provision of firm Point-to-Point Transmission Service or Network Integration Transmission Service may require the construction of additional Network Upgrades.
- For NRIS, additional studies to reduce or eliminate congestion may be required and these studies may identify the need for additional upgrades. To the extent Interconnection Customer enters into an arrangement for long term transmission service for deliveries from the Large Generating Facility outside Transmission Provider's Transmission System, such request may require additional studies and upgrades in order for Transmission Provider to grant such request.

As the operator of Jim Bridger, PacifiCorp will be responsible for the design and construction of all ERIS facilities. The following Idaho Power estimate is subject to change.

The total ERIS preliminary cost estimate to interconnect the Project is: \$3,608,702.

See Section 6.6, Energy Resource Cost Estimate, for the required ERIS facilities and cost breakdowns.

Analysis of NRIS for this SIS is provided for the following two Operational Conditions yet to be negotiated in the Generation Interconnection Agreement (GIA):

Operational Condition 1: If IPCO agrees to regulate its share of existing Jim Bridger generation such that the combination of IPCO Jim Bridger generation plus the Project output does not exceed IPCO's existing transmission capacity. NRIS could be granted without additional network upgrades beyond those specified for ERIS.

Operational Condition 2: If IPCO does not agree to regulate its share of existing Jim
Bridger generation, the sum of IPCO Jim Bridger generation plus GI #607, GI #608
and this Project output overloads the & 345 kV lines pre-
contingency and exceeds IPCO's existing transmission capacity. The partner share of
the projects specified as Network Upgrades for GI #607 and GI #608
would need to be increased to provide the transmission capacity needed for this
Project. Total cost estimates for these segments are expected to be in range
of \$2.5 billion.

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These estimates include 20% contingency and 10% overhead costs. These are cost estimates only and final charges to the customer will be based on the actual construction costs incurred. It should be noted that the preliminary cost estimates do not include the cost of the customer's owned equipment.

IPCO generally estimates approximately 36 months, following the execution of a GIA, will be needed to design, procure, and construct the interconnection facilities specified; however, the magnitude of upgrades required under NRIS Operational Condition 2 may take considerably longer. A more detailed schedule will be developed during the Facility Study phase of the interconnection process.

Generator interconnection service (either as an Energy Resource or a Network Resource) does not in any way convey any right to deliver electricity to a specific customer or point of delivery.

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3.0 Scope of Interconnection System Impact Study

This SIS was performed in accordance with IPCO Standard Generator Interconnection Procedures, evaluating the impact of interconnecting the Project to the transmission system. The scope of the SIS is detailed in the System Impact Study Agreement.

4.0 Contingent Facilities

The cost estimate for the Project is contingent upon the Network Upgrades for senior GI queue projects #607 and #608.

5.0 Description of Proposed Generating Project

kV with a total injection of 200 MW (maximum Project output). The POI is assumed to be on the Jim Bridger 345 kV bus.

Table 1: Project Specifications

POI Location	Lat: Long:		
Number and Type of Generators	(90) - Wind		
	(66) – Solar		
	– Battery		
Individual Generator Nameplate	Wind 2.4 MW		
Rating	Solar 3.26 MW		
	Battery 3.26 MW		
Total Output Power Rating	216 MW Wind		
	215 MW Solar		
	215 MW Battery		
Rated Power Factor	Unspecified		
New Step-Up Transformer	#1: 280 MVA, 3-phase, 34.5/345/13.8 kV,		
	Z = 8.5%, X/R = 40		
Interconnection Voltage	345 kV		

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6.0 Energy Resource Interconnection Service (ERIS)

ERIS allows the Interconnection Customer to connect to a Transmission Provider's transmission system and be eligible to deliver electric output on firm or non-firm transmission capacity on an "as available" basis.

The ERIS study was performed using PowerWorld Simulator v22 with two WECC base cases; 2026 Heavy Winter case was modified with the addition of the Project and senior queue project #607 and increasing WECC Path 19 & Path 17 flows to their limits. 2024 Light Spring case was modified with the addition of senior queue GI projects #607 and #608 and this Project then increasing WECC Path 19 flows to its limit. This represents peak loading of the transmission system using both winter and summer ratings.

Contingency Analysis shows no thermal or voltage violations resulting from the addition of the project.

6.1 Transmission Line Facilities

As an ER, a TSR will be required to determine the Network Upgrades required to deliver the Project output to a designated point of delivery. At this time, no network upgrades have been identified for the Project as an ER interconnection beyond those required to interconnect the Project in Section 6.5.

6.2 Substation Facilities

The Jim Bridger 345 kV bus will need to be modified to complete an open line bay by adding two new power circuit breakers, associated switches, protective relaying systems, SCADA, communications, and a Generation Interconnection metering package in a configuration similar to Figure 1. The POI will be the two circuit breakers for the customer's line.

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Figure 1 – Jim Bridger 345 kV Bus w/ GI #609

The actual station layouts and detailed equipment requirements will be determined in the Facility Study should the customer choose to move to that phase of the interconnection process.

6.3 Grounding Requirements

The proposed 345 kV Wye-Grounded/Wye-Grounded with Delta Tertiary transformers specified in the Idaho Large Generator Interconnection Request for should provide an adequate ground return for transmission line protection/relaying.

Grounding requirements and acceptability criteria are found in Appendix A.

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6.4 System Protection Assessment

PacifiCorp will need to verify fault currents are within all device ratings.

Fault duty at each of the breakers with and without the generation.

Fault Study (Baseline w/o additional gen)			
Location	SLG (A)	LTL (A)	3PH (A)
JBGR 345kV Bus	32575	25277	28780

Fault Study (with GI#609)			
Location	SLG (A)	LTL (A)	3PH (A)
JBGR 345kV Bus	33520	25827	29163

6.5 Energy Resource Interconnection Service Cost Estimate

The following upgrades will be required to facilitate the interconnection of #609:

- Complete an existing line bay by adding two new 345 kV power circuit breakers, associated switches, SEL-421 protective relay, which requires 3-phase potential transformers (PTs) and 3-phase current transformers (CTs), Generation Interconnection metering package, SCADA and remote connectivity.
- Construct transmission structure to terminate customer's line from the generating facility.
- Note that this cost estimate does not include the cost of the customer's equipment/facilities or required communication circuits.
- These are estimated costs only and final charges to the customer will be based on the actual construction costs incurred.

Table 2: Conceptual Cost Estimate

Item of Work	Estimate	
Substation construction and Generation interconnection and protection package	\$2,733,865	
Contingency 20% (1)	\$546,773	
Total unloaded costs	\$3,280,638	
Overheads (2)	\$328,064	
Total Conceptual-level Cost Estimate in 2020 dollars (3)	\$3,608,702	

⁽¹⁾ Contingency is added to cover the unforeseen costs in the estimate. These costs can include unidentified design components, material cost increases, labor estimate shortfalls, etc.

These are non-binding conceptual level cost estimates that will be further refined upon the

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⁽²⁾ Overhead costs cover the indirect costs associated with the Project.

⁽³⁾ This cost estimate includes direct equipment, material, labor, overheads, and contingency as shown.

request and completion of Transmission and Distribution System Impact Studies.

The cost estimates include direct equipment and installation labor costs, indirect labor costs and general overheads, and a contingency allowance. These are cost estimates only and final charges to the customer will be based on the actual construction costs incurred. It should be noted that the preliminary cost estimates do not include the cost of the customer's owned equipment.

7.0 Network Resource Interconnection Service (NRIS)

NRIS allows the Interconnection Customer to integrate its generating facility with the Transmission Provider's Transmission System in a manner comparable to that in which the Transmission Provider integrated its own generating facilities to serve native load customers. The transmission system is studied under a variety of conditions to determine the transmission improvements/upgrades which are necessary. NRIS in and of itself does not convey Transmission Service.

7.1 Description of Power Flow Cases

The same cases that were used for the ER Interconnection Service were used to study the NR Interconnection Service with the exception that the WECC Path flows were increased to their limits prior to the addition of senior queue GI projects #607 and #608 and this Project.

7.2 Network Resource Transmission Upgrades

Network upgrades required to grant NR Interconnection service from the POI to Idaho Power load are dependent on the Operational Conditions negotiated in the GIA.

Operational Condition 1: If IPCO agrees to regulate its share of existing Jim Bridger generation such that the combination of IPCO Jim Bridger generation plus the Project output does not exceed IPCO's existing transmission capacity. NRIS could be granted without additional network upgrades beyond those specified for ERIS.

Operational Condition 2: If IPCO does not agree to regulate its share of existing Jim
Bridger generation, the sum of IPCO Jim Bridger generation plus GI #607, GI #608
and this Project output overloads the & 345 kV lines pre-
contingency and exceeds IPCO's existing transmission capacity. The partner share of
the projects specified as Network Upgrades for GI #607 and GI #6008
would need to be increased to provide the transmission capacity needed for this
Project.

7.3 Network Resource Interconnection Service Cost Estimate

A detailed estimate for the	segments was not possible for this report; however
total estimates for the	ese segments are be expected to be in the range of \$2.5
hillion.	-

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8.0 Transient Stability Analysis

PowerWorld Simulator v22 was used to perform the transient stability analysis on the 2024 Light Spring WECC base case modified to increase WECC Path 19 to its limit.

When studied the plant controllers were set to control the 345 kV POI. The results showed no transient stability violations. Once construction is complete the Developer should validate the dynamic modeling data. It is the responsibility (per NERC Standards) of the Generator Owner to ensure the modeling data accurately reflects generator operations, and to provide updates to PacifiCorp if testing or real-time observations indicate a need.

9.0 Description of Operating Requirements

The Project will be required to control voltage in accordance with a voltage schedule provided by PacifiCorp and manage the real power output at the POI to not exceed 200 MW.

It is the Project's responsibility to provide the reactive power capability to provide at a minimum a power factor operating range of 0.95 leading (supplying) to 0.95 lagging (absorbing) at the POI over the range of real power output. At full output of 200 MW, the Project would need to be able to provide approximately +/- 66 MVAr reactive support at the POI. Based on the information provided, the combined generation resources proposed by Project should be able to provide the necessary reactive support.

The Project is required to comply with the applicable Voltage and Current Distortion Limits found in IEEE Standard 519-1992 *IEEE Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems*.

IPCO requires that interconnection customers with aggregate facilities larger than 20 MW provide PMU data. Installation of PMU devices and maintenance costs associated with communication circuits needed to stream PMU data will be required to interconnect GI #609. The specific costs associated with this requirement will be identified in the Facility Study phase of the interconnection process.

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10.0 Conclusion

The requested interconnection of the Project, GI #609, to the Jim Bridger 345 kV bus in PacifiCorp's transmission system was studied.

The results of this study work confirm that GI #609 can be interconnected at the proposed POI with the specified network upgrades.

Interconnection requirements, detailed in Section 6.6, are required to interconnect the Project for ERIS. Interconnection requirements for NRIS are dependent on the Operational Conditions negotiated in the GIA as described in Section 7.2.

Generator interconnection service does not in any way convey any right to deliver electricity to a specific customer or point of delivery.

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APPENDIX A

A-1.0 Method of Study

The System Impact Study plan inserts the Project up to the maximum requested injection into the selected Western Electric Coordinating Council (WECC) power flow case(s) and then, using PowerWorld Simulator analysis tool, the impacts of the new resource on the IPCO transmission system (lines, transformers, etc.) within the study area are analyzed. The WECC and IPCO reliability criteria and operating procedures were used to determine the acceptability of the configurations considered. For distribution feeder analysis, IPCO utilizes Advantica SynerGEE Software.

A-2.0 Acceptability Criteria

The following acceptability criteria were used in the power flow analysis to determine under which system configuration modifications may be required:

The continuous rating of equipment is assumed to be the normal thermal rating of the equipment. This rating will be as determined by the manufacturer of the equipment or as determined by IPCO. Less than or equal to 100% of continuous rating is acceptable.

IPCO Voltage Operating Guidelines were used to determine voltage requirements on the system. These states, in part, that distribution voltages, under normal operating conditions, are to be maintained within plus or minus 5% (0.05 per unit) of nominal everywhere on the feeder. Therefore, voltages greater than or equal to 0.95 pu voltage and less than or equal to 1.05 pu voltage are acceptable.

Voltage flicker during starting or stopping the generator is limited to 5% as measured at the POI, per IPCO's T&D Advisory Information Manual.

IPCO's Reliability Criteria for System Planning was used to determine proper transmission system operation.

All customer generation must meet IEEE 519 and ANSI C84.1 Standards.

All other applicable national and IPCO standards and prudent utility practices were used to determine the acceptability of the configurations considered.

The stable operation of the system requires an adequate supply of Volt-Amperes reactive (VAr) to maintain a stable voltage profile under both steady-state and dynamic system conditions. An inadequate supply of VArs will result in voltage decay or even collapse under the worst conditions.

Equipment/line/path ratings used will be those that are in use at the time of the study or that are represented by IPCO upgrade projects that are either currently under construction or whose budgets have been approved for construction soon. All other potential future ratings

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are outside the scope of this study. Future transmission changes may, however, affect current facility ratings used in the study.

A-3.0 Electrical System Protection Guidance

IPCO requires electrical system protection per <u>Requirements for Generation Interconnections</u> found on the Idaho Power Web site,

https://docs.idahopower.com/pdfs/BusinessToBusiness/FacConnReq.pdf

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Revision History

Date	Revision	Initials	Summary of Changes
12/28/2021	0.1	GMT	Draft Original
1/14/2022	1.0	GMT	Submitted Version

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