GENERATOR INTERCONNECTION FEASIBILITY STUDY REPORT

for integration of the proposed

240 MW

(GI #604)

to the

IDAHO POWER ELECTRICAL SYSTEM

in

ADA COUNTY, IDAHO

for

REPORT v.0

August 13, 2021

240 MW Feasibility Study Report

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Revision History

Date	Revision	Initials	Summary of Changes
8/13/2021	1	AVD	Feasibility Study Report GI #604 – Original issue

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1.0 INTRODUCTION
has contracted with Idaho Power to perform a Generator Interconnection Feasibility Study (FeS) for the integration of the proposed 240 MW (Project) located in Idaho Power's Capital service territory in Ada County, Idaho. Reference number GI #604 has been assigned to the Project in the Idaho Power GI queue.
The specific Point of Interconnection (POI) studied is a 230 kV substation inserting the Project into the existing 230 kV transmission line, owned by Idaho Power, approximately 13.5 miles southwest of substation.
This report documents the basis for and the results of this FeS for the Generation Interconnection Customer. It describes the Project, the determination of interconnection feasibility and estimated

costs for integrating the Project into the Idaho Power transmission system at 230 kV.

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2.0 SUMMARY

The feasibility of interconnecting the 240 MW 230 kV line was evaluated.

GI #604, to the

Power flow analysis indicated that interconnecting the Project is feasible with the identified system upgrades. The Project will be required to control voltage in accordance with a voltage schedule as provided by Idaho Power's Grid Operations. Therefore, the Project will be required to install a plant controller for managing the real and reactive power output at the POI. A Phasor Measurement Unit device (PMU) at the POI and the installation and maintenance costs associated with communication circuits needed to stream PMU data may be required.

An Interconnection System Impact Study (SIS) is required to determine if any additional Interconnection Facilities or Network Upgrades are required to mitigate adverse impacts to the electrical grid such as, but not limited to, thermal violations.

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

- For Energy Resource Interconnection Service, 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 Network Resource Interconnection Service, 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.

The total preliminary cost estimate to interconnect the framework for transmission line is \$47,904,071.

The cost estimate includes 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 estimate does not include the cost of the customer's equipment to construct the generation facility.

3.0 SCOPE OF INTERCONNECTION FEASIBILITY STUDY

The Interconnection FeS was performed and prepared in accordance with Idaho Power Standard Generator Interconnection Procedures, to provide a preliminary evaluation of the feasibility of the interconnection of the proposed generating project to the local transmission system. As listed in the Interconnection FeS agreement, the Interconnection FeS report provides the following information:

- preliminary identification of any circuit breaker short circuit capability limits exceeded as a result of the interconnection;
- preliminary identification of any thermal overload or voltage limit violations resulting from the interconnection; and
- preliminary description and non-binding estimated cost of facilities required to interconnect the Large Generating Facility to the transmission system and to address the identified short circuit and power flow issues.

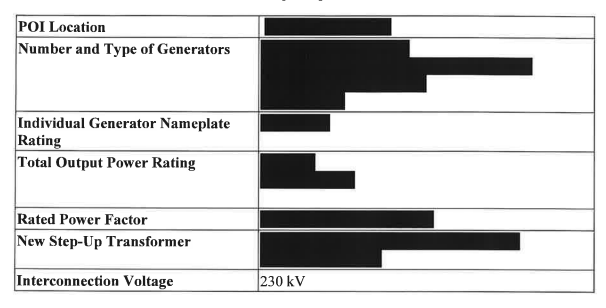
Generation projects in the Generator Interconnect queue prior to this project could impact the cost of interconnection. A current list of projects in Idaho Power's queue can be found in the Generation Interconnection folder located on the Idaho Power OASIS web site at the link shown below:

http://www.oasis.oati.com/ipco/index.html

4.0 DESCRIPTION OF PROPOSED GENERATING PROJECT

, GI #604, proposes to interconnect to the Idaho Power transmission system at 230 kV with a total injection of 240 MW (maximum project output) supported by both solar and battery generation. The POI is approximately 13.5 miles southwest of substation. This project's requested in-service date is January 12, 2024.

Table 1: Project Specifications



5.0 DESCRIPTION OF EXISTING TRANSMISSION FACILITIES

The graph of the G

Preliminary power flow analysis indicated that interconnection of a 240 MW injection at the POI considered in this study is feasible with the following transmission system improvements:

- A new 230 kV class substation with a 3-position ring configuration
- A new 300 MVA 230 kV to 138 kV transformer at substation
- Rebuilding approximately 13.5 miles 230 kV line from the POI to with conductor.
- Rebuilding approximately 5.6 miles of 230 kV line with conductor
- Rebuilding approximately 4.5 miles of the conductor 230 kV line with

5.1 Transmission Line Facilities

The Project will be connected to the 230 kV line.

5.2 Substation Facilities

A new 230 kV substation will need to be constructed adjacent to the existing 230 kV line. The line will be broken with a 3-position ring bus configuration station similar to Figure 1.



Figure 1 - Proposed interconnection station

The new substation will include protective relaying systems for all three lines, SCADA, communications, and a Generation Interconnection metering package. The POI will be as indicated above.

5.3 Grounding Requirements

The proposed 230 kV Wye-Grounded/Wye-Grounded with Delta Tertiary transformers specified in the Idaho Large Generator Interconnection Request for figure 4, GI #604, should provide an adequate ground source for transmission line protection/relaying.

Grounding requirements and acceptability criteria are found in Appendix A.

5.4 System Protection Assessment

Short Circuit details at approximate interconnect location:

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

P	ault Study (w/ GI604	(M	
Fault Location	SLG (A)	LTL (A)	3PH (A)
	28,544.4	24,149.0	27,558.4
	22,313.1	19,724.5	22,903.2
GI 604 POI	11,017.9	10,957.0	13,673.0

F			
Location	SLG (A)	LTL (A)	3PH (A)
	25,769	22,260	24,895
	19,739	17,493	20,327

The addition on the project does not require an upgrade in the circuit breakers.

6.0 DESCRIPTION OF POWER FLOW CASES

PowerWorld simulator software was used to evaluate the power flow case and determine the impact of the Project. Two different cases were used to evaluate the impact of GI #604. A modified 22LS2a1 and a modified 23HS3a were used to evaluate the impact of GI #604. All the senior queue projects in the same area as GI#604 were modeled in both cases.

7.0 POWER FLOW STUDY RESULTS

Power Flow Analysis was performed on the cases described above. The base cases were used to simulate the impact of the proposed GI #604, 240 MW Project interconnection during normal and contingency operating conditions (TPL-001). Mitigation of any adverse changes in loading or voltage from pre- to post-Project was identified.

The contingencies simulated include:

- All transformers and transmission lines in the local area of the proposed Project.
- The proposed project.

The results of the power flow studies were evaluated using WECC/NERC planning standards and Idaho Power planning standards. The power flow analysis related evaluation criteria that were used are summarized below:

- All transmission facilities must remain within their thermal limits.
- Pre-contingency bus voltages within the study area must be between 0.95 per unit and 1.05 per unit.
- Maximum voltage deviation allowed at all buses under contingency conditions will be 5% for N-1 (NERC Category B).

Power flow solution was achieved for all the N-1 and credible N-2 outages simulated. Key findings from the power flow analysis are as follows:

- Overloading.
- <u>Voltage Deviation</u>. There were no significant voltage deviations in the power flow analysis.
- <u>Voltage Violations</u>. There no significant voltage violations in the power flow analysis.

8.0 DESCRIPTION OF OPERATING REQUIREMENTS

The installed reactive power capability of the Project must have a power factor operating range of 0.95 leading to 0.95 lagging at the POI over the range of real power output. At full output of 240 MW, the Project would need to be able to provide approximately +/- 78.9 MVAr reactive support plus the reactive energy consumed by the customer's own facilities.

Identification of any additional equipment required at the Project to meet reactive power capability interconnection requirements will be provided in the SIS.

The Project will be required to control voltage in accordance with a voltage schedule as provided by Idaho Power Grid Operations. The Project is required to install a plant controller for managing the real and reactive power output of the 240 MW Project at the POI.

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*.

9.0 COST ESTIMATE

The following section describes the cost estimate for the Project.

9.1 Cost Estimate at 240 MW at POI.

The following upgrades will be required to facilitate the interconnection of , GI #604:

- A new 230 kV class substation with a 3-position ring configuration
- A new 300 MVA 230 kV to 138 kV transformer at substation
- Rebuilding approximately 13.5 miles 230 kV line from the POI to with conductor.
- Rebuilding approximately 5.6 miles of 230 kV line with conductor
- Rebuilding approximately 4.5 miles of the 230 kV line with

Table 2: Conceptual Cost Estimate

Item of Work	Estimate	
Substation construction and Generation		
interconnection and protection package	\$8,381,000	
Transmission upgrades	\$28,840,500	
Unloaded costs	\$37,221,500	
Contingency 20% (1)	\$7,444,300	
Total unloaded costs	\$44,665,800	
Overheads (2)	\$3,238,271	
Total Conceptual-level Cost Estimate in 2021 dollars (3)	\$47,904,071	

- (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.
- (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.

These are non-binding conceptual level cost estimates that will be further refined upon the request and completion of Transmission and Distribution System Impact Studies.

	terconnection of Power's Capital			I #604, to the		
nalysis confirm	230 kV line. That the interconnect on the local train	The results from	m the power flo Project with the	w analysis and	l short-circuit	

APPENDIX A

A-1.0 Method of Study

The FeS plan inserts the Project up to the maximum requested injection into the selected Western Electric Coordinating Council (WECC) power flow case and then, using Power World Simulator or GE's Positive Sequence Load Flow (PSLF) analysis tool, the impacts of the new resource on Idaho Power's transmission system (lines, transformers, etc.) within the study area are analyzed. The WECC and Idaho Power reliability criteria and Idaho Power operating procedures were used to determine the acceptability of the configurations considered. For distribution feeder analysis, Idaho Power utilizes Advantica's 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 Idaho Power. Less than or equal to 100% of continuous rating is acceptable.

Idaho Power's Voltage Operating Guidelines were used to determine voltage requirements on the system; this specifies, 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 Idaho Power's T&D Advisory Information Manual.

Idaho Power'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 Idaho Power 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 Idaho Power upgrade projects that are either currently under construction or whose budgets have been approved for construction in the near future. All other potential future

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

A-3.0 Grounding Guidance

Idaho Power requires interconnected transformers to limit their ground fault current to 20 amps at the POI.

A-4.0 Electrical System Protection Guidance

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

http://www.idahopower.com/pdfs/BusinessToBusiness/facilityRequirements.pdf

A-5.0 WECC Coordinated Off-Nominal Frequency Load Shedding and Restoration Requirements

Idaho Power requires frequency operational limits to adhere to WECC Under-frequency and Over-frequency Limits per the <u>WECC Coordinated Off-Nominal Frequency Load Shedding and Restoration Requirements</u> available upon request.

http://www.idahopower.com/pdfs/BusinessToBusiness/facilityRequirements.pdf

APPENDIX B. PROJECT LOCATION

was studied with a POI approximately 13.5 miles southwest of



Figure 2 - Project Location