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Donovan Walker Lead Counsel dwalker@idahopower.com

May 20, 2021

VIA ELECTRONIC FILING

PUC.filingCenter@puc.oregon.gov

Public Utility Commission of Oregon Filing Center P.O. Box 1088 201 High Street SE, Suite 100 Salem, Oregon 97301

RE: Docket No. RE 62

Oregon Generator Interconnection Activities Report for 2021

Attention Filing Center:

Please find attached Idaho Power Company's ("Idaho Power") annual report summarizing Idaho Power's interconnection activities for 2021. Filed in accordance with OAR 860-082-0065(3) and Order No. 10-132, this report includes a summary of all small and large generation applications and completions for the year.

Sincerely,

Donovan Walker Lead Counsel

nevar E Wolk

DEW/cd

Enclosure

cc w/ encl: Nicholas Day

Laura Nelson Mark Annis

Idaho Power Oregon QF Interconnection Report

OAR-860-082-0065(3) and QF-LGIA 3.2(3)

Summary

Year	Applications Received	Interconnections
		Completed
2021	1	0

Interconnections Completed

Tier	Queue #	Type of Facilities	MW AC	Zip Code
None in 2021				

Applications Received/Projects In Progress

Tier 1	Type of Facilities	Status	MW AC	Zip Code
None Received or in				
Progress in 2021				

Tier 2	Type of Facilities	Status	MW AC	Zip Code
None Received or in				
Progress in 2021				

Tier 3	Type of Facilities	Status	MW AC	Zip Code	Telemetry Configuration
None Received or in					
Progress in 2021					

Tier 4 Queue #							Interconnection		System Upgrade
(Year App Received)	Type of Facilities	Status	MW AC	Zip Code	Telemetry Configuration	Interconnection Facilities	Facilities Estimate	System Upgrade Requirements	Estimate
546 (2018)	Solar	Executed GIA	3	97870	DS1	Standard interconnection package,	\$256,585	3,100-ft distribution feeder reconductor,	\$204,128
						relays, RTU, and metering		single-phase PT for deadline check,	
								Multiplex Equipment for SCADA and	
								metering	

QF-LGIA Queue #							Interconnection		System Upgrade
(Year App Received)	Type of Facilities	Status	MW AC	Zip Code	Telemetry Configuration	Interconnection Facilities	Facilities Estimate	System Upgrade Requirements	Estimate
595 (2021)	Solar	Withdrawn	50	97867	N/A	N/A	N/A	N/A	N/A
562 (2019)	Solar/Energy Storage	Executed GIA	42	97914	DS1	Dead-end structure, a 138kV circuit	\$1,147,897	Build IPC interconnection station yard	\$7,085,900
						breaker, 2 138kV air break switches,		and associated equipment; install	
						CTs, a PT, a revenue meter, associated		communications equipment at BOBN;	
						protection/control equipment and		upgrade ONTO station to implement	
						required foundations, structures, bus,		transfer trip capabilities; 500-ft 138kV	
						grounding, conduit and conductor for		transmission in-and-out double circuit	
						such equipment		line; rebuild 4.3 miles of 69kV line;	
								relocate 2 miles of 138kV line; extend	
								single-phase distribution circuit; rebuild	
								distribution circuit on 4.3 miles of 69kV	
								line	

Idaho Power Oregon QF Interconnection Report

OAR-860-082-0065(3) and QF-LGIA 3.2(3)

QF-LGIA Queue # (Year App Received)	Type of Facilities	Status	MW AC	Zip Code	Telemetry Configuration	Interconnection Facilities	Interconnection Facilities Estimate	System Upgrade Requirements	System Upgrade Estimate
556 (2019)	Solar/Energy Storage	Executed GIA; In Construction	30	97869	DS1	Install new interconnection substation and associated equipment; install 400 ft 138kV transmission tap; extend 3- phase distribution circuit	\$2,095,181	Install communications circuit at BOBN; expand yard and install associated equipment at West John Day station; install protection system at Quartz station; reconfigure existing equipment at Hines station; modify existing 138kV line	\$2,082,702