# e-FILING REPORT COVER SHEET

REPORT NAME:	Generator Inte	erconnection Activities Report for 2013
COMPANY NAME:	Idaho Power (	Company
If yes, please s	submit only the	DENTIAL INFORMATION? No Yes cover letter electronically. Submit confidential information te terms of an applicable protective order.
If known, please selec	et designation:	<ul><li>□ RE (Electric) □ RG (Gas) □ RW (Water)</li><li>□ RO (Other)</li></ul>
Report is required by:	=	860-082-0065(3)
	☐ Statute ☐ Order ☐ Other	10-132
Is this report associate If Yes, enter de		fic docket/case? No Yes UM 1410
Key words:		
If known, please selec	et the PUC Sec	tion to which the report should be directed:
Corporate A	Analysis and V	Vater Regulation
Economic :	and Policy Ana	alysis
Electric and	d Natural Gas	Revenue Requirements
Electric Ra	tes and Planni	ng
☐ Natural Ga	s Rates and Pla	anning
Utility Safe	ety, Reliability	& Security
Administra	tive Hearings	Division
☐ Consumer	Services Section	on

PLEASE NOTE: Do NOT use this form or e-filing with the PUC Filing Center for:

- Annual Fee Statement form and payment remittance or
- OUS or RSPF Surcharge form or surcharge remittance or
- Any other Telecommunications Reporting or
- Any daily safety or safety incident reports or
- Accident reports required by ORS 654.715.



Lisa D. Nordstrom
Lead Counsel
Inordstrom@idahopower.com

May 15, 2014

#### **VIA ELECTRONIC FILING**

Attn: Filing Center
Public Utility Commission of Oregon
550 Capitol Street NE, Suite 215
P. O. Box 2148
Salem, OR 97308-2148

RE: Oregon Generator Interconnection Activities Report for 2013

Dear Sir or Madam:

Please find attached Idaho Power Company's annual report summarizing Idaho Power's interconnection activities for 2013. 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. As the report indicates, in 2013, Idaho Power received 11 small generator project applications and no large generator project applications. As of the date of this filing, none of the small projects have advanced to a generation interconnection agreement and been placed into service.

Sincerely,

Lisa D. Nordstrom Lead Counsel

Lin D. Madotrom

LDN/kkt

**Enclosure** 

cc: Mike Youngblood Dave Angell

> Donovan Walker Orlando Ciniglio Josh Harris RA Files

# **Oregon Generation Annual Report for 2013**

a # complete applications received: SMALL LARGE	11
<sub>Б</sub> # interconnections completed: SMALL LARGE	0

c For each Application received: SMALL

	IC Type	IC Nameplate		
GI 412	Solar	10.00		
GI 413	Solar	10.00		
GI 414	Solar	7.00		
GI 415	Solar	10.00		
GI416	Solar	10.00		
GI 417	Solar	10.00		
GI 419	Solar	10.00		
GI 420	Solar	10.00		
GI 423	Solar	10.00		
GI 424	Solar	10.00		
GI 425	Solar	10.00		

LARGE

### d Location by zip code for Proposed and Completed interconnections

	Completed Facilites	Proposed Facilities			
GI 412	N/A	97918			
GI 413	N/A	97913			
GI 414	N/A	97918			
GI 415	N/A	97918			
GI416	N/A	97914			
GI 417	N/A	97913			
GI 419	N/A	97914			
GI 420	N/A	97918			
GI 423	N/A	97914			
GI 424	N/A	97913			
GI 425	N/A	97914			

# e For each Tier 3 & Tier 4 interconnection approval:

	Basic Telemetry c	onfiguration, if appl	icable
GI 412	N/A		
GI 413	N/A		
GI 414	N/A		
GI 415	N/A		
GI416	N/A		
GI 417	N/A		
GI 419	N/A		
GI 420	N/A		
GI 423	N/A		
GI 424	N/A		
GI 425	N/A		

f For each Tier 4 interconnection approval:

			Estimated IC		System		Total Estimated	
l Id	IC Facilities		Costs	Upgrades		Upgrade Costs		Cost Source
GI 412	N/A	\$	230,400	\$	1,260,000	\$	1,490,400	System Impact Study
GI 413	N/A	\$	230,400	\$	806,400	\$	1,036,800	System Impact Study
GI 414	N/A	\$	230,400	\$	1,310,400	\$	1,540,800	System Impact Study
GI 415	N/A	\$	237,600	\$	2,808,000	\$	3,045,600	Feasibility Study
GI416	N/A	\$	237,600	\$	900,000	\$	1,137,600	Feasibility Study
GI 417	N/A	\$	237,600	\$	1,260,000	\$	1,497,600	Feasibility Study
GI 419	N/A	\$	230,400	\$	2,107,100	\$	2,337,500	System Impact Study
GI 420	N/A	\$	230,400	\$	10,375,200	\$	10,605,600	Feasibility Study
GI 423	N/A	\$	223,000	\$	2,807,000	\$	3,030,000	Feasibility Study
GI 424	N/A	\$	223,000	\$	1,062,000	\$	1,285,000	Feasibility Study
								Feasibility Study - Same as
								GI423 - project withdrew and
GI 425	N/A	\$	223,000	\$	2,807,000	\$	3,030,000	re-entered queue