IDACORP INC Form 10-K February 20, 2014 **Table of Contents** UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549 FORM 10-K (Mark One) X ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934 For the fiscal year ended December 31, 2013 OR TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934 For the transition period from to Exact name of registrants as specified in their charters, address of principal executive Commission **IRS** Employer offices, zip code and telephone number **Identification Number** File Number IDACORP, Inc. 1-14465 82-0505802 1-3198 Idaho Power Company 82-0130980 1221 W. Idaho Street Boise, ID 83702-5627 (208) 388-2200 State of incorporation: Idaho Name of exchange on SECURITIES REGISTERED PURSUANT TO SECTION 12(b) OF THE ACT: which registered IDACORP, Inc.: Common Stock, without par value New York Stock Exchange SECURITIES REGISTERED PURSUANT TO SECTION 12(g) OF THE ACT: Idaho Power Company: Preferred Stock Indicate by check mark whether the registrants are well-known seasoned issuers, as defined in Rule 405 of the Securities Act. IDACORP, Inc. (X) No () () Yes Idaho Power Company Yes No (X) Indicate by check mark if the registrants are not required to file reports pursuant to Section 13 or Section 15(d) of the IDACORP, Inc. Yes () (X) No (X) **Idaho Power Company** Yes () No

Indicate by check mark whether the registrants (1) have filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrants were required to file such reports), and (2) have been subject to such filing requirements for the past 90 days. Yes (X) No ()

Indicate by check ma	ark whet	her the r	registrar	its have s	submitted electronically and	posted o	on their co	orporate	Web sites
if any, every Interact	tive Data	File rec	quired to	be subn	nitted and posted pursuant to	Rule 40)5 of Reg	gulation	S-T during
the preceding 12 mo	nths (or	for such	shorter	period th	nat the registrants were requi	red to su	ıbmit and	d post su	ich files).
IDACORP, Inc.	Yes	(X)	No	()	Idaho Power Company	Yes	(X)	No	()
Indicate by check ma	ark if dis	sclosure	of delin	quent file	ers pursuant to Item 405 of F	Regulatio	on S-K is	not con	tained
herein, and will not	be contai	ined, to t	the best	of regist	rants' knowledge, in definiti	ve proxy	or infor	mation s	statements
incorporated by refe	rence in	Part III (of this F	form 10-1	K or any amendment to this	Form 10	-K. (X)		
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Indicate by check mark whether the registrants are large accelerated filers, accelerated smaller reporting companies. IDACORP, Inc.:	d filers, non-accelerated filers, or
Large accelerated filer(X) $-$ Accelerated filer () Non-accelerated filer ()	Smaller reporting company ()
Idaho Power Company:	
Large accelerated filer() Accelerated filer () Non-accelerated filer (X)	Smaller reporting company ()
Indicate by check mark whether the registrants are shell companies (as defined in Rul	le 12b-2 of the Act).
IDACORP, Inc. Yes () No (X) Idaho Power Company Yes	-
Aggregate market value of voting and non-voting common stock held by non-affiliate IDACORP, Inc.: \$2,373,645,258 Idaho Power Compa Number of shares of common stock outstanding as of February 14, 2014: IDACORP, Inc.: 50,220,039 Idaho Power Company: 39,150,812, all held by IDACORP, Inc. Documents Incorporated by Reference:	
Part III, Items 10 - 14 Portions of IDACORP, Inc.'s definitive proxy statement to be 14A for the 2014 annual meeting of shareholders. This combined Form 10-K represents separate filings by IDACORP, Inc. and Idaho F contained herein relating to an individual registrant is filed by that registrant on its ow Company makes no representation as to the information relating to IDACORP, Inc.'s	Power Company. Information vn behalf. Idaho Power
Idaho Power Company meets the conditions set forth in General Instruction (I)(1)(a) therefore filing this Form with the reduced disclosure format.	and (b) of Form 10-K and is

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^{*} Except as indicated in Items 10, 12, and 14, IDACORP, Inc. information is incorporated by reference to IDACORP, Inc.'s definitive proxy statement for the 2014 annual meeting of shareholders.

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COMMONLY USED TERMS

The following select abbreviations, terms, or acronyms are commonly used or found in multiple locations in this report:

ADITC	-	Accumulated Deferred Investment Tax Credits	IFS	-	IDACORP Financial Services, Inc., a subsidiary of IDACORP, Inc.
AFUDC	-	Allowance for Funds Used During Construction	IPUC	-	Idaho Public Utilities Commission
APCU BACT		Annual Power Cost Update Best Available Control Technology	IRP IRS	- -	Integrated Resource Plan U.S. Internal Revenue Service
BCC	-	Bridger Coal Company, a joint venture of IERCo	kW	-	Kilowatt
BLM	-	U.S. Bureau of Land Management	MATS	-	Mercury and Air Toxics Standards Management's Discussion and Analysis of
BPA	-	Bonneville Power Administration	MD&A	-	Financial Condition and Results of Operations
CAA	_	Clean Air Act	MW	_	Megawatt
CAMP	-	Comprehensive Aquifer Management Plan	MWh	-	Megawatt-hour
CO_2	-	Carbon Dioxide	NAAQS	-	National Ambient Air Quality Standards
CWA	_	Clean Water Act	NMFS	_	National Marine Fisheries Service
EGUs	_	Electric Utility Generating Units	NOx	_	Nitrogen Oxide
EIS		Environmental Impact Statement	NSPS	_	New Source Performance Standards
EPA	-	U.S. Environmental Protection Agency	NSR/PSD	-	New Source Review / Prevention of Significant Deterioration
EPS	_	Earnings Per Share	O&M	_	Operations and Maintenance
ESA	_	Endangered Species Act	OATT	_	Open Access Transmission Tariff
FCA	-	Fixed Cost Adjustment	OPUC	-	Public Utility Commission of Oregon
FERC	-	Federal Energy Regulatory Commission	PCA	-	Power Cost Adjustment
FPA	-	Federal Power Act	PCAM	-	Oregon Power Cost Adjustment Mechanism
GAAP	-	Generally Accepted Accounting Principles	PURPA	-	Public Utility Regulatory Policies Act of 1978
GHG	-	Greenhouse Gas	REC	-	Renewable Energy Certificate
HAPS	_	Hazardous Air Pollutants	RPS		Renewable Portfolio Standard
HCC	-	Hells Canyon Complex	SEC	-	U.S. Securities and Exchange Commission
Ida-West	-	Ida-West Energy, a subsidiary of IDACORP, Inc.	SMSP	-	Security Plan for Senior Management Employees
Idaho ROE	<u> </u>	Idaho-jurisdiction return on year-end equity	SO_2	-	Sulfur Dioxide
IERCo	-	Idaho Energy Resources Co., a subsidiary of Idaho Power Company	USFWS	-	U.S. Fish and Wildlife Service
IESCo	-	IDACORP Energy Services Co., a subsidiary of IDACORP, Inc.	VIEs	-	Variable Interest Entities

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CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS

In addition to the historical information contained in this report, this report contains (and oral communications made by IDACORP, Inc. and Idaho Power Company may contain) statements that relate to future events and expectations, such as statements regarding projected or future financial performance, cash flows, capital expenditures, dividends, capital structure or ratios, strategic goals, challenges, objectives, and plans for future operations. Such statements constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Any statements that express, or involve discussions as to, expectations, beliefs, plans, objectives, assumptions, or future events or performance, often, but not always, through the use of words or phrases such as "anticipates," "believes," "estimates," "expects," "intends," "plans," "predicts," "projects," "may result," "may continue," or similar expressions, are not statements of historical facts and may be forward-looking. Forward-looking statements are not guarantees of future performance and involve estimates, assumptions, risks, and uncertainties. Actual results, performance, or outcomes may differ materially from the results discussed in the statements. In addition to any assumptions and other factors and matters referred to specifically in connection with such forward-looking statements, factors that could cause actual results or outcomes to differ materially from those contained in forward-looking statements include those factors set forth in Part I, Item 1A - "Risk Factors" and Part II, Item 7 - "Management's Discussion and Analysis of Financial Condition and Results of Operations" of this report, as well as in subsequent reports filed by IDACORP and Idaho Power with the Securities and Exchange Commission, and the following important factors:

the effect of decisions by the Idaho and Oregon public utilities commissions, the Federal Energy Regulatory
Commission, and other regulators that impact Idaho Power's ability to recover costs and earn a return;
changes in residential, commercial, and industrial growth and demographic patterns within Idaho Power's service
area, the loss or change in the business of significant customers, and the availability and use of demand-side
management programs, and their associated impacts on loads and load growth;

the impacts of changes in economic conditions, including the potential for changes in customer demand for electricity, revenue from sales of excess power, financial soundness of counterparties and suppliers, and collections of receivables;

unseasonable or severe weather conditions, wildfires, drought, and other natural phenomena and natural disasters, which affect customer demand, hydroelectric generation levels, repair costs, and the availability and cost of fuel for generation plants or purchased power to serve customers;

advancement of technologies that reduce loads or reduce the need for Idaho Power's generation of electric power; adoption of, changes in, and costs of compliance with, laws, regulations, and policies relating to the environment, natural resources, and endangered species, and the ability to recover those costs through rates;

the ability to obtain debt and equity financing or refinance existing debt when necessary and on favorable terms, which can be affected by factors such as credit ratings, volatility in the financial markets, interest rate fluctuations, decisions by the Idaho or Oregon public utility commissions, and the companies' past or projected financial performance;

reductions in credit ratings, which could adversely impact access to capital markets and would require the posting of additional collateral to counterparties pursuant to credit and contractual arrangements;

variable hydrological conditions and over-appropriation of surface and groundwater in the Snake River basin, which impact the amount of generation from Idaho Power's hydroelectric facilities;

the ability to purchase fuel and power on favorable payment terms and prices, particularly in the event of unanticipated power demands, lack of physical availability, transportation constraints, or a credit downgrade; accidents, fires, explosions, and mechanical breakdowns that may occur while operating and maintaining an electric system, which can cause unplanned outages, reduce generating output, damage the companies' assets, operations, or reputation, subject the companies to third-party claims for property damage, personal injury, or loss of life, or result in the imposition of civil, criminal, or regulatory fines or penalties;

the ability to buy and sell power, transmission capacity, and fuel in the markets;

the ability to enter into financial and physical commodity hedges with creditworthy counterparties to manage price and commodity risk, and the failure of any such risk management and hedging strategies to work as intended; administration of Federal Energy Regulatory Commission and other mandatory reliability, security, and other requirements for system infrastructure, which could result in penalties and increase costs; disruptions or outages of Idaho Power's generation or transmission systems or of any interconnected transmission system;

the costs and operational challenges of integrating intermittent wind power or other renewable energy sources into Idaho Power's resource portfolio;

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changes in actuarial assumptions, changes in interest rates, and the return on plan assets for pension and other post-retirement plans, which can affect future pension and other postretirement plan funding obligations, costs, and liabilities:

the ability to continue to pay dividends based on financial performance, and in light of contractual covenants and restrictions and regulatory limitations;

changes in tax laws or related regulations or new interpretations of applicable laws by federal, state, or local taxing jurisdictions, the availability of tax credits, and the tax rates payable by IDACORP shareholders on common stock dividends;

employee workforce factors, including the operational and financial costs of unionization or the attempt to unionize all or part of the companies' workforce, the impact of an aging workforce and retirements, the cost and ability to retain skilled workers, and the ability to adjust the labor cost structure when necessary;

failure to comply with state and federal laws, policies, and regulations, including new interpretations and enforcement initiatives by regulatory and oversight bodies, which may result in penalties and fines and increase the cost of compliance, the nature and extent of investigations and audits, and the cost of remediation;

the inability to obtain or cost of obtaining and complying with required governmental permits and approvals, licenses, rights-of-way, and siting for transmission and generation projects and hydroelectric facilities;

the cost and outcome of litigation, dispute resolution, and regulatory proceedings, and the ability to recover those costs or the costs of operational changes through insurance or rates, or from third parties;

the failure of information systems or the failure to secure information system data, failure to comply with privacy laws, security breaches, or the direct or indirect effect on the companies' business or operations resulting from cyber attacks, terrorist incidents or the threat of terrorist incidents, and acts of war;

unusual or unanticipated changes in normal business operations, including unusual maintenance or repairs, or the failure to successfully implement new technology solutions; and

adoption of or changes in accounting policies and principles, changes in accounting estimates, and new Securities and Exchange Commission or New York Stock Exchange requirements, or new interpretations of existing requirements. Any forward-looking statement speaks only as of the date on which such statement is made. New factors emerge from time to time and it is not possible for management to predict all such factors, nor can it assess the impact of any such factor on the business or the extent to which any factor, or combination of factors, may cause results to differ materially from those contained in any forward-looking statement. IDACORP and Idaho Power disclaim any obligation to update publicly any forward-looking information, whether in response to new information, future events, or otherwise, except as required by applicable law.

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PART I ITEM 1. BUSINESS

OVERVIEW

IDACORP, Inc. (IDACORP) is a holding company incorporated in 1998 under the laws of the state of Idaho. Its principal operating subsidiary is Idaho Power Company (Idaho Power). IDACORP is subject to the provisions of the Public Utility Holding Company Act of 2005, which provides access to books and records to the Federal Energy Regulatory Commission (FERC) and state utility regulatory commissions and imposes record retention and reporting requirements on IDACORP.

Idaho Power was incorporated under the laws of the state of Idaho in 1989 as the successor to a Maine corporation that was organized in 1915 and began operations in 1916. Idaho Power is an electric utility engaged in the generation, transmission, distribution, sale, and purchase of electric energy and capacity and is regulated by the FERC and the state regulatory commissions of Idaho and Oregon. Idaho Power is the parent of Idaho Energy Resources Co. (IERCo), a joint venturer in Bridger Coal Company (BCC), which mines and supplies coal to the Jim Bridger generating plant owned in part by Idaho Power.

Idaho Power's utility operations constitute nearly all of IDACORP's current business operations and are IDACORP's only reportable business segment. Segment financial information is presented in Note 17 – "Segment Information" to the consolidated financial statements included in this report. As of December 31, 2013, IDACORP had 2,023 full-time employees, 2,011 of whom were employed by Idaho Power, and 19 part-time employees, 18 of whom were employed by Idaho Power.

IDACORP's other subsidiaries include IDACORP Financial Services, Inc. (IFS), an investor in affordable housing and other real estate investments; Ida-West Energy Company (Ida-West), an operator of small hydroelectric generation projects that satisfy the requirements of the Public Utility Regulatory Policies Act of 1978 (PURPA); and IDACORP Energy Services Co. (IESCo), the successor to IDACORP Energy L.P., a marketer of energy commodities that wound down operations in 2003.

IDACORP and Idaho Power make available free of charge on their websites their Annual Report on Form 10-K, Quarterly Reports on Form 10-Q, Current Reports on Form 8-K, and all amendments to these reports filed or furnished pursuant to Section 13(a) or 15(d) of the U.S. Securities Exchange Act of 1934 as soon as reasonably practicable after the reports are electronically filed with or furnished to the U.S. Securities and Exchange Commission (SEC). IDACORP's website is www.idacorpinc.com and Idaho Power's website is www.idahopower.com. The contents of these websites are not part of this Annual Report on Form 10-K. Reports, proxy and information statements, and other information regarding IDACORP and Idaho Power may also be obtained directly from the SEC's website, www.sec.gov, or from the SEC's Public Reference Room at 100 F Street, NE, Washington, D.C. 20549.

IDACORP's and Idaho Power's principal executive offices are located at 1221 W. Idaho Street, Boise, Idaho 83702, and the telephone number is (208) 388-2200.

UTILITY OPERATIONS

Idaho Power provided electric utility service to approximately 508,000 general business customers in southern Idaho and eastern Oregon as of December 31, 2013. Over 422,000 of these customers are residential. Idaho Power's principal commercial and industrial customers are involved in food processing and refining, electronics and general manufacturing, agriculture, health care, and winter recreation. Idaho Power holds franchises, typically in the form of right-of-way arrangements, in 71 cities in Idaho and nine cities in Oregon and holds certificates from the respective

public utility regulatory authorities to serve all or a portion of 25 counties in Idaho and three counties in Oregon. Idaho Power's service area is illustrated in gray on the following page and covers approximately 24,000 square miles with an estimated population of one million.

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Weather, seasonal customer demand, and economic conditions all impact the amount of electricity that Idaho Power sells as well as the costs it incurs to provide that electricity. Idaho Power's utility revenues are not earned and associated expenses are not incurred evenly during the year. Idaho Power's retail energy sales typically peak during the summer irrigation and cooling season, with a lower peak in the winter. Extreme temperatures increase sales to customers who use electricity for cooling and heating, and moderate temperatures decrease sales. Increased precipitation levels during the agricultural growing season reduce electricity sales to customers who use electricity to operate irrigation pumps.

Electric utilities have historically been recognized as natural monopolies and they operate in a highly regulated environment - one in which they have an obligation to provide electric service to their customers and in return receive an exclusive franchise within their service territory - with an opportunity to earn a regulated rate of return. Idaho Power is under the jurisdiction (as to rates, service, accounting, and other general matters of utility operation) of the Idaho Public Utilities Commission (IPUC), the Public Utility Commission of Oregon (OPUC), and the Federal Energy Regulatory Commission (FERC). The IPUC and OPUC determine the rates that Idaho Power charges to its general business customers. Idaho Power is also under the regulatory jurisdiction of the IPUC, the OPUC, and the Public Service Commission of Wyoming as to the issuance of debt and equity securities. As a public utility under the Federal Power Act, Idaho Power has authority to charge market-based rates for wholesale energy sales under its FERC tariff and to provide transmission services under its open access transmission tariff (OATT). Additionally, the FERC has jurisdiction over Idaho Power's sales of transmission capacity and wholesale electricity, hydroelectric project relicensing, and system reliability, among other items.

Business Strategy

IDACORP's business strategy emphasizes Idaho Power as IDACORP's core business. Idaho Power's three-part strategy can be summarized as follows:

Responsible Planning: Idaho Power's planning process is intended to ensure adequate generation and transmission resources to meet anticipated population growth and increasing electricity demand. This planning process integrates Idaho Power's regulatory strategy and financial planning, including the consideration of regional economic development in the communities Idaho Power serves.

Responsible Development and Protection of Resources: Idaho Power's business strategy includes the development and protection of generation, transmission, distribution, and associated infrastructure, and stewardship of the natural

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resources Idaho Power and the communities it serves depend upon. Additionally, the strategy considers workforce planning and employee development and retention related to these strategic elements.

Responsible Energy Use: Idaho Power's business strategy includes energy efficiency and demand response programs and preparation for potential carbon and renewable portfolio standards legislation. The strategy also includes targeted reductions relating to carbon emission intensity and public reporting of these reductions, as well as operating Idaho Power's system in a manner that extracts additional value through changes in fuel mix and generation.

Idaho Power regularly evaluates and refines its business strategy to ensure coordination among and integration of all functional areas of the company. Idaho Power's business strategy seeks to balance the interests of owners, customers, employees, and other stakeholders while maintaining the company's financial stability and flexibility.

Rates and Revenues

The prices that the IPUC and OPUC authorize Idaho Power to charge for the electric energy and services Idaho Power sells are a critical factor in determining IDACORP's and Idaho Power's results of operations and financial condition. In addition to the discussion below, for more information on Idaho Power's regulatory framework and rate regulation, see the "Regulatory Matters" section of Part II, Item 7 – "Management's Discussion and Analysis of Financial Condition and Results of Operations" (MD&A) and Note 3 – "Regulatory Matters" to the consolidated financial statements included in this report.

Retail Rates: Idaho Power periodically evaluates the need to seek changes to its retail electricity price structure to cover its operating costs and provide an opportunity for a reasonable rate of return on its investments. Idaho Power uses general rate cases, power cost adjustment (PCA) mechanisms, a fixed cost adjustment (FCA), balancing accounts and tariff riders, and subject-specific filings to recover its costs of providing service and to earn a return on investment. Retail prices are generally determined through formal ratemaking proceedings that are conducted under established procedures and schedules before the issuance of a final order. Participants in these proceedings include Idaho Power, the staffs of the IPUC or OPUC, and other interested parties. The IPUC and OPUC are charged with ensuring that the prices and terms of service are fair, are non-discriminatory, and provide Idaho Power an opportunity to recover its prudently incurred or allowable costs and expenditures and earn a reasonable return on investment as authorized by regulators. This requirement does not, however, ensure that Idaho Power will earn a specified rate of return.

In addition to general rate case filings, ratemaking proceedings can involve charges or credits related to specific costs, programs, or activities, as well as the recovery or refund of deferred amounts recorded pursuant to specific authorization from the IPUC or OPUC. Deferred amounts are generally collected from or refunded to retail customers through the use of base rates or supplemental tariffs.

While authorized rates and the impact of rate mechanisms are significant drivers of the company's results, Idaho Power's results are also impacted by costs of fuel and purchased power, seasonal or atypical weather, and customer use. Idaho Power's electric peak demand occurs in the summer. Therefore, IDACORP's and Idaho Power's revenues and associated expenses are not incurred or generated evenly throughout the year.

Wholesale Markets: As a public utility subject to the provisions of Part II of the Federal Power Act (FPA), Idaho Power has authority to charge market-based rates for wholesale energy sales under its FERC tariff and to provide transmission services under its OATT. Idaho Power's OATT transmission rate is revised each year based primarily on financial and operational data Idaho Power files annually with the FERC in its Form 1. The Energy Policy Act of 2005 granted the FERC increased statutory authority to implement mandatory transmission and network reliability standards, as well as enhanced oversight of power and transmission markets, including protection against market manipulation. These mandatory transmission and reliability standards were developed by the North American Electric

Reliability Corporation (NERC) and the Western Electricity Coordinating Council (WECC), which has responsibility for compliance and enforcement of transmission and reliability standards.

Idaho Power participates in the wholesale energy markets by purchasing power to help meet load demands and selling power that is in excess of load demands. Idaho Power's market activities are guided by a risk management policy and frequently updated operating plans. These operating plans are impacted by factors such as customer demand for power, market prices, generating costs, transmission constraints, and availability of generating resources. Some of Idaho Power's 17 hydroelectric generation facilities are operated to optimize the water that is available by choosing when to run hydroelectric generation units and when to store water in reservoirs. Idaho Power at times operates its other generation facilities to take advantage of market opportunities. These decisions affect the timing and volumes of market purchases and market sales. Even in below-normal

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water years, there are opportunities to vary water usage to capture wholesale marketplace economic benefits, maximize generation unit efficiency and meet peak loads. As to hydroelectric generation, compliance factors such as allowable river stage elevation changes and flood control requirements also influence these generation dispatch decisions.

Energy Sales: The following table presents Idaho Power's revenues and sales volumes for the last three years, classified by customer type. Approximately 95 percent of Idaho Power's general business revenues originates from customers located in Idaho, with the remainder originating from customers located in Oregon. Idaho Power's operations, including information on energy sales, are discussed further in Part II, Item 7 - "MD&A - Results of Operations - Utility Operations."

	Year Ended December 31,		
	2013	2012	2011
General business revenues (thousands of dollars)			
Residential	\$513,914	\$431,555	\$405,982
Commercial	281,009	241,519	220,962
Industrial	165,941	145,054	140,701
Irrigation	159,242	137,424	104,635
Provision for rate refund for sharing mechanism	(7,602) (7,151) (27,099)
Deferred revenue related to Hells Canyon Complex relicensing	(10,776) (10,636) (10,636
AFUDC	(10,770) (10,030) (10,030
Total general business revenues	1,101,728	937,765	834,545
Off-system sales	54,473	61,534	101,602
Other	86,897	77,426	86,581
Total revenues	\$1,243,098	\$1,076,725	\$1,022,728
Energy sales (thousands of MWh)			
Residential	5,365	5,039	5,146
Commercial	3,975	3,865	3,815
Industrial	3,182	3,133	3,100
Irrigation	2,097	2,048	1,673
Total general business	14,619	14,085	13,734
Off-system sales	1,683	2,183	3,635
Total	16,302	16,268	17,369

Competition: Idaho Power's utility electric business has historically been recognized as a natural monopoly. Idaho Power's rates for retail electric services are generally determined on a "cost of service" basis. Rates are designed to provide, after recovery of allowable operating expenses including depreciation on capital investments, an opportunity for Idaho Power to earn a reasonable return on investment as authorized by regulators. Alternative methods of generation, including customer-owned solar and other forms of distributed generation, compete with Idaho Power for sales to existing customers. Also, non-utility businesses are developing new technologies and services to help energy consumers manage energy in new ways that could alter demand for Idaho Power's electric energy sales.

As noted above, Idaho Power also participates in the wholesale energy markets and in the electric transmission markets. Generally, these wholesale markets are regulated by the FERC, which requires electric utilities to transmit power to or for wholesale purchaser and sellers and make available, on a non-discriminatory basis, transmission capacity for the purpose of providing these services.

Power Supply

Overview: Idaho Power primarily relies on company-owned hydroelectric, coal-fired, and gas-fired generation facilities and long-term power purchase agreements to supply the energy needed to serve customers. Idaho Power's annual hydroelectric generation varies depending on water conditions in the Snake River basin. Market purchases and sales are used to supplement Idaho Power's generation and balance supply and demand throughout the year. Idaho Power's generating plants and their capacities are listed in Part I, Item 2 - "Properties."

Weather, load demand, and economic conditions impact power supply costs. Drought conditions and increased peak load demand cause a greater reliance on potentially more expensive energy sources to meet load requirements. Conversely, favorable hydroelectric generation conditions increase production at Idaho Power's hydroelectric generating facilities and

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reduce the need for thermal generation and wholesale market purchased power. Economic conditions and governmental regulations can affect the market price of natural gas and coal, which may impact fuel expense and market prices for purchased power. Idaho Power has PCA mechanisms in Idaho and Oregon that mitigate in large part the potentially adverse financial statement impacts of volatile fuel and power costs.

Idaho Power's system is dual peaking, with the larger peak demand occurring in the summer. The all-time system peak demand was 3,407 Megawatts (MW), set on July 2, 2013, and the all-time winter peak demand was 2,527 MW, set on December 10, 2009. During these and other similarly heavy load periods Idaho Power's system is fully committed to serve load and meet required operating reserves. The following table presents Idaho Power's total power supply for the last three years.

	MWh			Percent of	То	tal Genera	ition		
	2013	2012	2011	2013		2012		2011	
	(thousands	of MWh)							
Hydroelectric plants	5,656	7,956	10,937	42	%	57	%	69	%
Coal-fired plants	6,327	5,227	4,820	47	%	38	%	30	%
Natural gas fired plants	1,576	676	138	11	%	5	%	1	%
Total system generation	13,559	13,859	15,895	100	%	100	%	100	%
Purchased power - cogeneration and small power production	2,127	1,961	1,495						
Purchased power - other	1,775	1,709	1,256						
Total purchased power	3,902	3,670	2,751						
Total power supply	17,461	17,529	18,646						

Hydroelectric Generation: Idaho Power operates 17 hydroelectric projects located on the Snake River and its tributaries. Together, these hydroelectric facilities provide a total nameplate capacity of 1,709 MW and annual generation of approximately 8.4 million Megawatt-hours (MWh) under median water conditions. The amount of hydroelectric power generated depends on several factors - the amount of snow pack in the mountains upstream of Idaho Power's hydroelectric facilities, reservoir storage, springtime snow pack run-off, river base flows, spring flows, rainfall, the amount and timing of water leases, and other weather and stream flow considerations. Generation at the plants located on the Snake River also depends on the state water rights held by Idaho Power and the long-term sustainability of the Snake River, tributary spring flows, and the Eastern Snake Plain Aquifer that is connected to the Snake River. Idaho Power participates in work groups related to water management issues in Idaho that may affect those water rights and resources with the goal to preserve, to the fullest extent possible, the long-term availability of water for use at Idaho Power's hydroelectric projects on the Snake River. For more information on water management issues see Note 10 - "Contingencies" to the consolidated financial statements included in this report.

During low water years, when stream flows into Idaho Power's hydroelectric projects are reduced, Idaho Power's hydroelectric generation is reduced, resulting in a reliance on other generation resources and power purchases. For 2013, below average snow accumulation in the Snake River basin resulted in generation below the 8.4 million MWh historical median. Annual generation from Idaho Power's hydroelectric facilities was 5.7 million MWh in 2013. The Northwest River Forecast Center of the National Oceanic and Atmospheric Administration reported that Brownlee Reservoir (part of Idaho Power's Hells Canyon Complex) inflow for April through July 2013 was 2.6 million acre-feet (maf). By comparison, April through July Brownlee Reservoir inflow was 5.5 maf in 2012 and 10.5 maf in 2011. For 2014, Idaho Power estimates generation from its hydroelectric facilities of between 5.0 million MWh and 7.0 million MWh.

Idaho Power obtains licenses for its hydroelectric projects from the FERC, similar to other utilities that operate nonfederal hydroelectric projects on qualified waterways. The licensing process includes an extensive public review

process and involves numerous natural resource and environmental issues. The licenses last from 30 to 50 years depending on the size, complexity, and cost of the project. Idaho Power is actively pursuing the relicensing of the Hells Canyon Complex project, its largest hydroelectric generation source. Idaho Power also has three Oregon licenses under the Oregon Hydroelectric Act, which applies to Idaho Power's Brownlee, Oxbow, and Hells Canyon facilities. For further information on relicensing activities see Part II, Item 7 – MD&A – "Regulatory Matters – Relicensing of Hydroelectric Projects."

Idaho Power is subject to the provisions of the FPA as a "public utility" and as a "licensee" by virtue of its hydroelectric operations. As a licensee under Part I of the FPA, Idaho Power and its licensed hydroelectric projects are subject to conditions described in the FPA and related FERC regulations. These conditions and regulations include provisions relating to

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condemnation of a project upon payment of just compensation, amortization of project investment from excess project earnings, possible takeover of a project after expiration of its license upon payment of net investment, severance damages, and other matters.

Coal-Fired Generation: Idaho Power co-owns the following coal-fired power plants:

Jim Bridger located in Wyoming, in which Idaho Power has a one-third interest; North Valmy located in Nevada, in which Idaho Power has a 50 percent interest; and Boardman located in Oregon, in which Idaho Power has a 10 percent interest.

Idaho Power owns a one-third interest in Bridger Coal Company (BCC), which owns the mine that supplies coal to the Jim Bridger power plant. PacifiCorp is the operator of both BCC and the Jim Bridger power plant. The mine, located near the Jim Bridger plant, operates under a long-term sales agreement that provides for delivery of coal over a 51-year period ending in 2024 from surface and underground sources. Idaho Power believes that BCC has sufficient reserves to provide coal deliveries for at least the term of the sales agreement. Idaho Power also has a coal supply contract providing for annual deliveries of coal through 2014 from the Black Butte Coal Company's Black Butte mine located near the Jim Bridger plant. This contract supplements the BCC deliveries and provides another coal supply to operate the Jim Bridger plant. The Jim Bridger plant's rail load-in facility and unit coal train, while limited, provides the opportunity to access other fuel supplies for tonnage requirements above established contract minimums.

NV Energy, Inc. is the operator of the North Valmy plant. NV Energy and Idaho Power have contracts with a coal supplier through 2015. Idaho Power's share of these contracts along with existing coal inventory at the plant are expected to meet Idaho Power's projected coal supply needs for 2014 and approximately 60 percent of its supply needs for 2015.

Portland General Electric Company is the operator of the Boardman plant. Ninety percent of the Boardman plant's projected coal requirements is under contract for 2014. The Boardman generating plant receives coal through annual contracts with suppliers from the Powder River Basin in northeast Wyoming. As a ten percent owner of the plant, Idaho Power is obligated to purchase ten percent of the coal obtained under these contracts. In December 2010, the Oregon Environmental Quality Commission approved a plan to cease coal-fired operations at the Boardman power plant not later than December 31, 2020.

Natural Gas-fired Generation: Idaho Power owns and operates the Langley Gulch natural gas-fired combined cycle power plant and the Danskin and Bennett Mountain natural gas-fired simple cycle combustion turbine power plants. All three plants are located in Idaho. The Langley Gulch power plant was placed into service in June 2012, contributing to the notable increase in gas-fired generation from 2011 to 2013.

Idaho Power operates the Langley Gulch plant as a baseload unit and the Danskin and Bennett Mountain plants to meet peak supply needs. The plants are also used to take advantage of wholesale market opportunities. Natural gas for all facilities is purchased based on system requirements and dispatch efficiency. The natural gas is transported through the Williams-Northwest Pipeline under Idaho Power's 55,584 million British thermal units (MMBtu) per day long-term gas transportation service agreements. These transportation agreements vary in contract length, with the latest termination date of May 2042, but with extensions at Idaho Power's discretion. In addition to the long-term gas transportation service agreements, Idaho Power has entered into a long-term storage service agreement with Northwest Pipeline for 131,453 MMBtu of total storage capacity at the Jackson Prairie Storage Project. This firm storage contract expires in 2043. Idaho Power purchases and stores natural gas with the intent of fulfilling needs as identified for seasonal peaks or to meet system requirements.

As of December 31, 2013, approximately 4.8 million MMBtu's of natural gas was financially hedged for physical delivery for the operational dispatch of the Langley Gulch plant through January 2015. Idaho Power plans to manage the procurement of additional natural gas for the peaking units on the daily spot market or from storage inventory as necessary to meet system requirements and fueling strategies.

Purchased Power: Idaho Power purchases power in the wholesale market and pursuant to long-term power purchase contracts, as described below.

Wholesale Market Transactions: To supplement its self-generated power and long-term purchase arrangements, Idaho Power purchases power in the wholesale market based on economics, operating reserve margins, risk management policy limitations, and unit availability. Depending on availability of excess power or generation capacity, pricing, and opportunities in the markets, Idaho Power also sells power in the wholesale markets.

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During 2013, Idaho Power purchased 1.8 million MWh of power through wholesale market purchases at an average cost of \$47.91 per MWh. During 2012, Idaho Power purchased 1.7 million MWh of power through wholesale market purchases at an average cost of \$37.94 per MWh. During 2013 and 2012, Idaho Power sold 1.7 million MWh and 2.2 million MWh, respectively, of power in wholesale market sales, with an average price of \$32.37 per MWh and \$28.19 per MWh, respectively.

Long-term Power Purchase and Exchange Arrangements: In addition to its wholesale market purchases, Idaho Power has the following notable firm long-term power purchase contracts and energy exchange agreements:

• Raft River Energy I, LLC - for up to 13 MW (nameplate generation) from its Raft River Geothermal Power Plant Unit #1 located in southern Idaho. The contract term is through 2033.

Telocaset Wind Power Partners, LLC - for 101 MW (nameplate generation) from its Elkhorn Valley wind project located in eastern Oregon. The contract term is through 2027.

USG Oregon LLC - for 22 MW (estimated average annual output) from the Neal Hot Springs #1 geothermal power plant located near Vale, Oregon. The contract term is through 2037.

Clatskanie People's Utility - for the exchange of up to 18 MW of energy from the Arrowrock hydroelectric project in southern Idaho in exchange for energy from Idaho Power's system or power purchased at the Mid-Columbia trading hub. The initial term of the agreement is through December 31, 2015. Idaho Power has the right to renew the agreement for two additional five-year terms.

PURPA Power Purchase Contracts: Idaho Power purchases power from PURPA projects as mandated by federal law. As of December 31, 2013, Idaho Power had contracts with on-line PURPA-related projects with a total of 774 MW nameplate generation capacity, with an additional 68 MW nameplate capacity of projects projected to be on-line by the end of 2016. The power purchase contracts for these projects have terms ranging from one to 35 years. The expense and volume of PURPA project power purchases during the last three years is included in the table below.

Vear Ended December 31

	Tear Ended December 31,		
	2013	2012	2011
PURPA contract expense (in thousands)	\$131,338	\$117,618	\$90,251
MWh purchased under PURPA contracts (in thousands)	2,127	1,961	1,495
Average cost per MWh from PURPA contracts	\$61.75	\$59.98	\$60.36

Pursuant to the requirements of Section 210 of PURPA, the state regulatory commissions having jurisdiction over Idaho Power have each issued orders and rules regulating Idaho Power's purchase of power from "qualifying facilities" that meet the requirements of PURPA. A key component of the PURPA contracts is the energy price contained within the agreements. PURPA regulations specify that a utility must pay energy prices based on the utility's avoided costs. The IPUC and OPUC have established specific rules and regulations to calculate the avoided cost that Idaho Power is required to include in PURPA contracts. For PURPA power purchase agreements:

Idaho Power is required to purchase all of the output from the facilities located inside its service territory, subject to some exceptions such as adverse impacts on system reliability.

Idaho Power is required to purchase the output of projects located outside its service territory if it has the ability to receive power at the facility's requested point of delivery on Idaho Power's system.

The IPUC jurisdictional portion of the costs associated with PURPA contracts is fully recovered through base rates and the PCA, and the OPUC jurisdictional portion is recovered through general rate case filings and an Oregon PCA mechanism.

IPUC and OPUC jurisdictional regulations allow PURPA standard contract terms to be up to 20 years.

The IPUC requires Idaho Power to pay "published avoided cost" rates for all wind and solar projects that are smaller than 100 kilowatts (kW) and all other types of projects that are smaller than 10 average MWs. For PURPA qualifying facilities that exceed these size limitations, Idaho Power is required to negotiate an applicable price (premised on

avoided costs) based upon IPUC regulations.

The OPUC requires that Idaho Power pay the published avoided costs for all PURPA qualifying facilities with a nameplate rating of 10 MW or less and that Idaho Power negotiate an applicable price (premised on avoided costs) for all other qualifying facilities based upon OPUC regulations.

Idaho Power, as well as other power utilities with an Idaho service territory, has been engaged in proceedings at the IPUC and OPUC relating to PURPA contract terms, including the prices paid for energy purchased from PURPA projects. Refer to "MD&A - Regulatory Matters - Renewable Energy Standards and Contracts" for a summary of those proceedings.

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Transmission Services and Federal Tariff

Electric transmission systems deliver energy from electric generation facilities to distribution systems for final delivery to customers. Transmission systems are designed to move electricity over long distances because generation facilities can be located anywhere from a few miles to hundreds of miles from customers. Idaho Power's generating facilities are interconnected through its integrated transmission system and are operated on a coordinated basis to achieve maximum capability and reliability. Idaho Power's transmission system is directly interconnected with the transmission systems of the Bonneville Power Administration, Avista Corporation, PacifiCorp, NorthWestern Energy, and NV Energy, Inc. These interconnections, coupled with transmission line capacity made available under agreements with some of those entities, permit the interchange, purchase, and sale of power among entities in the Western Interconnection. Idaho Power provides wholesale transmission service for eligible transmission customers on a non-discriminatory basis. Idaho Power is a member of the Western Electricity Coordinating Council, the Northwest Power Pool, the Northern Tier Transmission Group, and the North American Energy Standards Board. These groups have been formed to more efficiently coordinate transmission reliability and planning throughout the Western Interconnection.

Transmission to serve Idaho Power's retail customers is subject to the jurisdiction of the IPUC and OPUC for retail rate making purposes. Idaho Power provides cost-based wholesale and retail access transmission services under the terms of a FERC approved OATT. Services under the OATT are offered on a nondiscriminatory basis such that all potential customers, including Idaho Power, have an equal opportunity to access the transmission system. As required by FERC standards of conduct, Idaho Power's transmission function is operated independently from Idaho Power's energy marketing function.

Idaho Power is jointly working on the permitting of two significant transmission projects. The Boardman-to-Hemingway line is a proposed 300-mile, 500-kV transmission project between a station near Boardman, Oregon and the Hemingway station near Boise, Idaho. The Gateway West line is a proposed 500-kV transmission project between a station located near Douglas, Wyoming and the Hemingway station. Both projects are intended to meet future anticipated resource needs and are discussed in Part II, Item 7 – MD&A - "Liquidity and Capital Resources - Capital Requirements" in this report.

Resource Planning

Integrated Resource Plan: The IPUC and OPUC require that Idaho Power prepare biennially an Integrated Resource Plan (IRP). Idaho Power filed its most recent IRP with the IPUC and OPUC in June 2013. The IRP seeks to forecast Idaho Power's loads and resources for a 20-year period, analyzes potential supply-side and demand-side resource options, and identifies potential near-term and long-term actions. The four primary goals of the IRP are to:

• identify sufficient resources to reliably serve the growing demand for energy within Idaho Power's service area throughout the 20-year planning period;

ensure the selected resource portfolio balances cost, risk, and environmental concerns; give equal and balanced treatment to both supply-side resources and demand-side measures; and involve the public in the planning process in a meaningful way.

During the time between IRP filings, the public and regulatory oversight of the activities identified in the IRP allows for discussion and adjustment of the IRP as warranted. Idaho Power makes periodic adjustments and corrections to the resource plan to reflect changes in technology, economic conditions, anticipated resource development, and regulatory requirements.

The 2013 IRP included a projected median annual average load growth rate of 1.1 percent over the next 20 years and a median annual average peak-hour load growth rate of 1.4 percent over the 20-year period. By contrast, the 2011 IRP included a forecast median annual average load growth rate of 1.4 percent and an annual average peak-hour load growth rate of 1.8 percent. The 2013 IRP's long-term growth assumptions include several changes relative to the growth forecasts included in the 2011 IRP, including (a) changes in expectations surrounding economic conditions, (b) anticipated electricity price increases incorporating impacts of carbon legislation, (c) loss of anticipated load from the Hoku Materials, Inc. special customer contract, and (d) per the directive of the OPUC, and notwithstanding the level of historic and recent service inquiries from potential new large-load customers and Idaho Power's economic development initiatives, the elimination of load from an anticipated but unidentified large-load customer that had been included in the 2011 IRP. Subsequent to the filing of the 2013 IRP, Idaho Power conducted an updated load forecast based on observations of more current economic activity. The updated forecast predicts a 1.4 percent five-year compound annual growth rate in residential loads and a 2.1 percent five-year compound annual growth rate in residential loads and a 2.1 percent five-year compound annual growth rate in

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planning purposes, and Idaho Power's actual supply-side resource needs could change significantly from those outlined in the 2013 IRP.

The 2013 IRP also includes a projected preferred resource portfolio, which identifies the Boardman-to-Hemingway transmission line as the major near-term supply-side resource addition, as well as a number of significant plant upgrades and environmental control technology installations. Idaho Power believes the Boardman-to-Hemingway transmission line and the existing Hemingway substation, together with the Gateway West transmission line, will improve reliability, relieve transmission congestion, and provide system flexibility. Notwithstanding the preferred portfolio identified in the 2013 IRP, depending on changes in load and project timing Idaho Power may seek to accelerate, scale back, modify, or eliminate projects, or seek alternative projects, to accommodate anticipated resource needs and to help ensure its ability to provide reliable electric service and meet load and transmission capacity obligations. Scaling back or eliminating a project due to regulatory challenges or other factors influencing the feasibility of a project may result in Idaho Power pursuing one or more separate, more costly projects. For instance, if Idaho Power were unable to secure permits or joint funding commitments to develop transmission infrastructure necessary to serve loads, it may terminate those projects and, as an alternative, develop additional generation facilities within areas where Idaho Power has available transmission capacity. Termination of a project carries with it the potential for a write-off of all or a significant portion of the costs associated with the project, largely dependent on decisions of regulators as to the prudence of project expenditures.

Studies that Idaho Power conducted in connection with the 2013 IRP indicate that under a scenario that excludes approximately 400 MW of demand response programs and power capacity from the proposed Boardman-to-Hemingway transmission line, no peak-hour load deficit exists until 2016. This result suggests there may be available near term capacity to accommodate growth from economic development or increases in customers and loads. Idaho Power expects to be able to manage near-term summer peak capacity deficits until completion of the Boardman-to-Hemingway transmission line, which is expected to be in service in 2020 or beyond. If the Boardman-to-Hemingway line is not constructed by the time necessary to meet load demand, Idaho Power will need to identify alternatives to meet load requirements. Should estimates of higher growth rates materialize, or were there to be a significant increase in loads due to new, unanticipated large-load customers, Idaho Power could be required to adjust its infrastructure development timing and plans accordingly.

By January 1, 2020, Idaho Power is required to own or contract to purchase the capacity and output from a qualifying solar photovoltaic (PV) system with a minimum capacity of 500 kW pursuant to the state of Oregon's solar PV capacity standard. The timing of development of this required project in Oregon will depend in large part on Idaho Power's ability to resolve integration, reliability, and cost issues associated with the influx of PURPA resources from which Idaho Power is currently mandated to purchase power. However, in light of advances in solar PV technology, Idaho Power believes it will likely become more prevalent in its service area over the long term.

Integration of Intermittent Resources: In response to the operational challenges associated with integrating intermittent wind power that Idaho Power must purchase pursuant to PURPA, and the recognition that the costs and challenges associated with integrating intermittent resources will become even more pronounced as the volume of intermittent resources in Idaho Power's portfolio increases, Idaho Power continues efforts to better understand the effects of wind generation on power system operation. As part of these efforts, Idaho Power issued its first wind integration study in 2007, and in late 2012 completed a second, more comprehensive wind integration study. The goal of the most recent study was to assess the additional costs incurred in modifying operations of Idaho Power's dispatchable generating resources to compensate for the variable and intermittent energy supplied by wind generators while maintaining reliable energy delivery to customers. Additionally, the study aimed to provide insight on the maximum amount of wind generation Idaho Power's system can accommodate without impacting reliability. Idaho Power released the report publicly in February 2013 as part of its 2011 IRP update. In further response to the integration challenges, Idaho Power has implemented an internally developed wind forecasting system, in recognition

that cost-intensive modifications to operations intended to integrate wind are reduced, though not eliminated, with improved wind production forecasting.

In the second half of 2013, Idaho Power also launched a solar integration study, which like the wind integration study is designed to determine the additional cost incurred due to the variable and intermittent nature of solar generation. Idaho Power expects to complete the solar integration study by mid-2014.

Energy Efficiency and Demand Response Programs: Idaho Power has 18 energy efficiency and demand response programs targeting energy savings across the entire year and summer system demand reduction. These programs are offered to all customer segments and emphasize the wise use of energy, especially during periods of high demand. This energy and demand reduction can minimize or delay the need for new infrastructure. Idaho Power's programs include:

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financial incentives for irrigation customers for either improving the energy efficiency of an irrigation system or installing new energy efficient systems;

energy efficiency for new and existing homes, including efficient appliances and HVAC equipment, energy efficient building techniques, insulation improvement, air duct sealing, and energy efficient lighting;

incentives to industrial and commercial customers for acquiring energy efficient equipment, and using energy efficiency techniques for operational and management processes; and

demand response programs to reduce peak summer demand through the voluntary interruption of central air conditioners for residential customers, interruption of irrigation pumps, and reduction of commercial and industrial demand through a third-party demand response aggregator.

In 2013, Idaho Power's energy efficiency programs reduced energy usage by approximately 122,000 MWh. Idaho Power filed an application with the IPUC in December 2012 and with the OPUC in February 2013 to temporarily suspend two of its three demand response programs (the A/C Cool Credit and Irrigation Peak Rewards programs) for the summer of 2013. These filings were a result of an analysis conducted for Idaho Power's 2013 IRP, which suggested a lack of peak-hour resource deficits until 2016 under some assumptions. The temporary program suspensions allowed Idaho Power to work with the IPUC, the OPUC, and interested parties to address the near-term need for the demand response programs. In April 2013, the IPUC issued an order approving a settlement stipulation providing for the temporary suspension of both demand response programs during 2013 and scheduling workshops to evaluate those programs for use in 2014 and thereafter. Following several public workshops, in October 2013 Idaho Power filed with the IPUC a settlement agreement executed by Idaho Power, the IPUC Staff, and several interested parties that provided for the reinstatement of the two suspended demand response programs in 2014 and beyond, and continuation of the third program. The settlement agreement included several program changes that Idaho Power expects will decrease program costs through lower incentive payments and will increase Idaho Power's operational flexibility. The IPUC approved the settlement agreement in November 2013. The OPUC also approved the temporary program suspension in April 2013 and approved a similar settlement agreement in December 2013.

In 2013, Idaho Power expended approximately \$27 million on energy efficiency and demand response programs. Funding for those programs is provided by Idaho and Oregon energy efficiency tariff riders, base rates, and the Idaho PCA mechanism.

Environmental Regulation and Costs

Idaho Power's activities are subject to a broad range of federal, state, regional, and local laws and regulations designed to protect, restore, and enhance the quality of the environment. Environmental regulation continues to impact Idaho Power's operations due to the cost of installation and operation of equipment and facilities required for compliance with environmental regulations, and the modification of system operations to accommodate environmental regulations. In addition to generally applicable regulations, the FERC licenses issued for Idaho Power's hydroelectric generating plants have numerous environmental requirements, such as the aeration of turbine water to meet dissolved gas and temperature standards in the waters downstream from the plants. Idaho Power monitors these issues and reports the results to the appropriate regulatory agencies. Idaho Power's three coal-fired power plants and three natural gas combustion turbine power plants are also subject to a broad range of environmental requirements, including air quality regulation. For a more detailed discussion of these and other environmental issues, refer to Item 7 – MD&A – "Environmental Matters" in this report.

Cost Estimates: Idaho Power's environmental compliance expenditures will remain significant for the foreseeable future, especially with additional regulation under discussion at the federal level. Idaho Power estimates its environmental expenditures, based upon present environmental laws and regulations, will be as follows for the periods indicated, excluding allowance for funds used during construction (AFUDC) (in millions of dollars):

Environmental Expenditures

2014

2015 - 2016

Capital expenditures:		
Studies and measures at hydroelectric facilities	\$12	\$27
Investments in equipment and facilities at thermal plants	64	78
Total capital expenditures	\$76	\$105
Operating expenses:		
Operating costs for environmental facilities - hydroelectric	\$20	\$40
Operating costs for environmental facilities - thermal	10	25
Total operations and maintenance	\$30	\$65
16		

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Idaho Power anticipates that a number of new and impending U.S. Environmental Protection Agency rulemakings and other proceedings addressing, among other things, ozone and fine particulate matter pollution, emissions, and disposal of coal combustion residuals could result in substantially increased operating and compliance costs in addition to the amounts set forth above, but Idaho Power is unable to estimate those costs given the uncertainty associated with potential future regulations.

Environmental Controls Cost Study: In connection with its IRP process, in February 2013 Idaho Power filed with the IPUC and OPUC the results of cost studies and scenario analyses conducted to assess the potential future investments necessary for the continued operation of the Jim Bridger and North Valmy coal-fired generation facilities. The Boardman plant was not included in the study because of the existing schedule to cease coal-fired operations at that plant by the end of 2020. The analysis compared the cost of future compliance with regulations to the cost of replacement generation capacity provided by combined-cycle combustion turbine technology and conversion of the units to natural gas. Because of the speculative nature of many of the future requirements, the analysis was performed under a range of fuel pricing assumptions, carbon cost assumptions, plant upgrade and retirement costs, environmental regulation assumptions, and replacement costs. Idaho Power concluded in its study that the Jim Bridger and North Valmy plants should be retained in its resource portfolio as coal-fired plants, and supports planned investments in environmental controls at those plants. This is particularly true in light of the desire to maintain a diversified portfolio of generation assets and fuel diversity that can mitigate risk associated with increases in natural gas prices. However, Idaho Power will continue to monitor environmental requirements to assess whether environmental control upgrades remain economically appropriate.

Voluntary CO₂ Intensity Reduction Goal: While there is currently no national mandatory greenhouse gas reduction requirement, Idaho Power continues to prepare for potential legislative and/or regulatory restrictions on emissions in order to help reduce the costs of complying with such restrictions on its customers. To that end, Idaho Power is engaged in voluntary greenhouse gas emissions intensity reduction efforts. In September 2009, IDACORP's and Idaho Power's boards of directors approved guidelines that established a goal to reduce Idaho Power's resource portfolio's average carbon dioxide (CO₂) emissions intensity for the 2010 through 2013 time period to a level of 10 to 15 percent below Idaho Power's 2005 CO₂ emissions intensity of 1,194 lbs CO₂/MWh. Idaho Power's estimated CO₂ emissions intensity from its generation facilities, as submitted to the Carbon Disclosure Project, was 871 lbs/MWh, 677 lbs/MWh, and 1,060 lbs/MWh for 2012, 2011, and 2010, respectively. The combination of effective utilization of hydroelectric projects, above average stream flows in some years, reduced usage of coal-fired facilities, and addition of the Langley Gulch natural gas-fired power plant positioned Idaho Power to extend its CO₂ emissions intensity reduction goal period for an additional two years, targeting an average reduction of 10 to 15 percent below its 2005 levels for the entire 2010 through 2015 time period.

Sustainability Report: In May 2012, IDACORP publicly issued its inaugural sustainability report, and in May 2013 IDACORP issued its second sustainability report. The sustainability report highlights Idaho Power's continuing efforts to operate in a manner that supports financial, environmental, and social stewardship.

IFS

IFS invests in affordable housing developments, which provide a return principally by reducing federal and state income taxes through tax credits and accelerated tax depreciation benefits. IFS has focused on a diversified approach to its investment strategy in order to limit both geographic and operational risk. Over 90 percent of IFS's investments have been made through syndicated funds. These investments cover 49 states, Puerto Rico, and the U.S. Virgin Islands. The underlying investments include approximately 370 individual properties, of which all but four are administered through syndicated funds. IFS's investment portfolio also includes historic rehabilitation projects such as the Empire Building in Boise, Idaho. At December 31, 2013, the gross amount of IFS's portfolio equaled \$192 million

in tax credit investments. IFS generated tax credits of \$5.5 million, \$5.5 million, and \$6.4 million in 2013, 2012, and 2011, respectively.

IDA-WEST

Ida-West operates and has a 50 percent ownership interest in nine hydroelectric projects that have a total generating capacity of 45 MW. Four of the projects are located in Idaho and five are in northern California. All nine projects are "qualifying facilities" under PURPA. Idaho Power purchased all of the power generated by Ida-West's four Idaho hydroelectric projects at a cost of \$9 million each year from 2011 to 2013.

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EXECUTIVE OFFICERS OF THE REGISTRANTS

The names, ages, and positions of the executive officers of IDACORP and Idaho Power are listed below, along with their business experience during at least the past five years. Mr. J. LaMont Keen and Mr. Steven R. Keen are brothers. There are no other family relationships among these officers, nor is there any arrangement or understanding between any officer and any other person pursuant to which the officer was appointed.

Senior Executive Officers (in alphabetical order)

DARREL T. ANDERSON, 55

President and Chief Executive Officer of Idaho Power Company, January 1, 2014 - present.

President and Chief Financial Officer of Idaho Power Company, January 1, 2012 - December 31, 2013.

Executive Vice President, Administrative Services and Chief Financial Officer of IDACORP, Inc., October 1, 2009 - present.

Executive Vice President, Administrative Services and Chief Financial Officer of Idaho Power Company, October 1, 2009 - December 31, 2011.

Senior Vice President - Administrative Services and Chief Financial Officer of IDACORP, Inc. and Idaho Power Company, July 1, 2004 - September 30, 2009.

Member of the Boards of Directors of both IDACORP, Inc. and Idaho Power Company.

REX BLACKBURN, 58

Senior Vice President and General Counsel, IDACORP, Inc. and Idaho Power Company, April 1, 2009 - present.

•Senior Attorney, Idaho Power Company, January 1, 2008 - March 31, 2009.

LISA A. GROW, 48

Senior Vice President - Power Supply of Idaho Power Company, October 1, 2009 - present.

Vice President - Delivery Engineering and Operations of Idaho Power Company, July 20, 2005 - September 30, 2009.

J. LAMONT KEEN, 61

President and Chief Executive Officer of IDACORP, Inc., July 1, 2006 - present.

Chief Executive Officer of Idaho Power Company, November 17, 2005 - December 31, 2013.

President of Idaho Power Company, March 1, 2002 - December 31, 2011.

Member of the Boards of Directors of both IDACORP, Inc. and Idaho Power Company.

STEVEN R. KEEN, 53

Senior Vice President - Chief Financial Officer, and Treasurer of Idaho Power Company, January 1, 2014 - present.

Vice President - Finance and Treasurer of IDACORP, Inc., June 1, 2010 - present.

Senior Vice President - Finance and Treasurer of Idaho Power Company, January 1, 2012 - December 31, 2013.

Vice President - Finance and Treasurer of Idaho Power Company, June 1, 2010 - December 31, 2011.

Vice President and Treasurer of IDACORP, Inc. and Idaho Power Company, June 1, 2006 - May 31, 2010.

DANIEL B. MINOR, 56

- •Executive Vice President and Chief Operating Officer of Idaho Power Company, January 1, 2012 present.
- •Executive Vice President of IDACORP, Inc., May 20, 2010 present.
- •Executive Vice President Operations of Idaho Power Company, October 1, 2009 December 31, 2011.
- •Senior Vice President Delivery of Idaho Power Company, July 1, 2004 September 30, 2009.

Other Executive Officers (in alphabetical order)

PATRICK A. HARRINGTON, 53

Corporate Secretary of IDACORP, Inc. and Idaho Power Company, March 15, 2007 - present.

WARREN KLINE, 58

Vice President - Customer Operations of Idaho Power Company, May 20, 2010 - present. ■

Vice President - Customer Service and Regional Operations of Idaho Power Company, July 20, 2005 - May 19, 2010.

LONNIE KRAWL, 50

Vice President and Chief Information Officer of Idaho Power Company, October 1, 2013 - present. ■

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Director of Human Resources of Idaho Power Company, July 25, 2009 - September 30, 2013.

Director of Development and Performance Improvement of Idaho Power Company, May 30, 2006 - July 24, 2009.

LUCI K. MCDONALD, 56

Vice President - Human Resources and Corporate Services of Idaho Power Company, May 20, 2010 - present.

Vice President - Human Resources and Corporate Services of IDACORP, Inc., May 20, 2010 - December 31, 2011.

Vice President - Human Resources of IDACORP, Inc. and Idaho Power Company, December 6, 2004 - May 19, 2010.

KEN W. PETERSEN, 50

Vice President, Controller and Chief Accounting Officer of IDACORP, Inc. and Idaho Power Company, January 1, 2014 - present.

Corporate Controller and Chief Accounting Officer of IDACORP, Inc. and Idaho Power Company, May 20, 2010 - December 31, 2013.

Corporate Controller of IDACORP, Inc. and Idaho Power Company, December 29, 2007 - May 19, 2010.

N. VERN PORTER, 54

Vice President - Delivery Engineering and Construction of Idaho Power Company, May 17, 2012 - present.

Vice President - Delivery Engineering and Operations of Idaho Power Company, October 1, 2009 - May 16, 2012.

General Manager of Power Production of Idaho Power Company, April 22, 2006 - September 30, 2009.

GREGORY W. SAID, 59

Vice President - Regulatory Affairs of Idaho Power Company, January 20, 2011 - present.

General Manager of Regulatory Affairs of Idaho Power Company, April 3, 2010 - January 19, 2011.

Director, State Regulation of Idaho Power Company, August 23, 2008 - April 2, 2010.

LORI D. SMITH, 53

Vice President and Chief Risk Officer of IDACORP, Inc. and Idaho Power Company, May 20, 2010 - present. Vice President - Corporate Planning and Chief Risk Officer of IDACORP, Inc. and Idaho Power Company, January 1, 2008 - May 19, 2010.

ITEM 1A. RISK FACTORS

IDACORP and Idaho Power operate in a business environment that involves significant risks, many of which are beyond the companies' control. The circumstances and factors set forth below may have a material impact on the business, financial condition, or results of operations of IDACORP and Idaho Power and could cause actual results or outcomes to differ materially from those discussed in any forward-looking statements. These risk factors, as well as other information in this report and in other reports the companies file with the SEC, should be considered carefully when evaluating IDACORP and Idaho Power.

If the Idaho Public Utilities Commission, the Public Utility Commission of Oregon, or the Federal Energy Regulatory Commission grant less rate recovery in regulatory proceedings than Idaho Power needs to cover existing and future costs and earn an acceptable rate of return, IDACORP's and Idaho Power's financial condition and results of operations may be adversely affected. The prices that the Idaho Public Utilities Commission and Public Utility Commission of Oregon authorize Idaho Power to charge for its retail services, and the tariff rate that the Federal Energy Regulatory Commission permits Idaho Power to charge for its transmission services, are generally the most significant factors influencing IDACORP's and Idaho Power's business, results of operations, and financial condition. The Idaho Public Utilities Commission and the Public Utility Commission of Oregon have the authority to disallow recovery of any costs that they consider unreasonable or imprudently incurred. Rates are generally established based on a test year, and the rates ultimately approved by regulators may not match expenses at any given time and recovery

of expenses may lag behind the occurrence of those expenses. The ratemaking process typically involves multiple intervening parties, including governmental bodies, consumer advocacy groups, and customers, generally with the common objective of limiting rate increases or even reducing rates.

Further, while rate regulation is premised on the assumption that rates will be established that are fair, just, and reasonable, regulators have considerable discretion in applying this standard. Thus, the regulatory process does not assure that Idaho Power will be able to fully recover its costs or achieve the rate of return allowed by the Idaho and Oregon public utility commissions and the Federal Energy Regulatory Commission. In a number of proceedings in recent years, Idaho Power has been denied recovery, or deferred recovery pending the next general rate case, including denials or deferrals related to compensation expenses and construction expenditures. In some instances, denial of recovery may cause IDACORP and Idaho Power to record an impairment of assets. If Idaho Power's costs are not fully and timely recovered through the rates ultimately approved

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by regulators, IDACORP's and Idaho Power's financial condition and results of operations, and its ability to earn a return on investment and meet financial obligations, could be adversely affected.

For additional information relating to Idaho Power's regulatory framework and recent regulatory matters, see Part I - Item 1 - "Business - Utility Operations," Note 3 - "Regulatory Matters" to the consolidated financial statements included in this report, and Part II - Item 7 - "Management's Discussion and Analysis of Financial Condition and Results of Operations - Regulatory Matters" in this report.

Idaho Power's cost recovery deferral mechanisms and methods may not function as intended, which may adversely affect IDACORP's and Idaho Power's financial condition and results of operations. Idaho Power has power cost adjustment mechanisms in its Idaho and Oregon jurisdictions and a fixed cost adjustment in Idaho that provide for periodic adjustments to the rates charged to its retail customers. The power cost adjustment mechanisms track Idaho Power's actual net power supply costs (primarily fuel and purchased power less off-system sales) and compares these amounts to net power supply costs being recovered in retail rates. A majority, but not all, of the variance between these two amounts is deferred for future recovery from, or refund to, customers through rates. Consequently, the power cost adjustment mechanisms only partially offset the potentially adverse financial impacts of forced generating plant outages, severe weather, reduced hydroelectric generation, and volatile wholesale energy prices. When costs rise above the level recovered in current retail rates it adversely affects Idaho Power's operating cash flow and liquidity until those costs are recovered from customers.

Unanticipated changes in loads in Idaho Power's service territory expose Idaho Power to market and operational risk and could increase costs and adversely affect IDACORP's and Idaho Power's results of operations and financial condition. To plan for future resource needs, Idaho Power prepares and periodically updates a load forecast as part of its integrated resource planning process. In doing so, Idaho Power makes load estimates that are based on a number of factors that are uncertain and difficult to estimate, and any unanticipated increase in the demand for energy could result in increased reliance on higher-cost purchased power to meet peak system demand, the need to initiate new demand response and energy efficiency programs, or the need for investment in additional generation resources. If the incremental costs associated with the unanticipated changes in loads exceed the incremental revenue received from those sales, and Idaho Power is unable to secure timely and full rate relief to recover those costs, the resulting imbalance could have an adverse effect on IDACORP's and Idaho Power's financial condition and results of operations.

National and regional economic conditions may reduce customer growth rates, reduce energy consumption, or cause increased late payments and uncollectible customer accounts, which would adversely affect IDACORP's and Idaho Power's financial condition and results of operations. As noted above, unanticipated increases in loads can cause operational and resource issues. Similarly, decreases in loads have the potential to adversely affect IDACORP and Idaho Power. The regional economy in which Idaho Power operates is influenced by conditions in the agriculture, recreation, technology, medical, and other industries, and as these conditions change, IDACORP's and Idaho Power's revenues will be impacted. The direction and relative strength of the economy has been uncertain in recent years, as evidenced by, for instance, weak real estate markets, difficulties in the financial services sector and credit markets, and high unemployment. Weak economic conditions may reduce the amount of energy Idaho Power's customers consume, result in a loss of customers (including large-load industrial and commercial customers) or further decrease the customer growth rate, and increase the likelihood and prevalence of late payments and uncollectible accounts. A resulting decrease in overall customer usage or collections and load growth may alter capital spending plans and rate base growth and may reduce revenues, earnings, and cash flows, which could adversely affect IDACORP's and Idaho Power's financial condition and results of operations.

Extreme weather events and their associated impacts, such as high winds and fires, can adversely affect IDACORP's and Idaho Power's results of operations and financial condition. Extreme weather events and their associated impacts

can damage generation facilities and disrupt transmission and distribution systems, causing service interruptions and extended outages, increasing supply chain costs, and limiting Idaho Power's ability to meet customer energy demand. The effect of the failure of Idaho Power's facilities to operate as planned under extreme weather conditions would be particularly burdensome during peak demand periods. Disruption in generation, transmission, and distribution systems due to weather-related factors also increases operations and maintenance expenses and could negatively affect IDACORP's and Idaho Power's results of operations and financial condition.

New advances in power generation, energy efficiency, or other technologies that impact the power utility industry could cause an erosion in revenues. Idaho Power primarily generates power at large central facilities, which results in economies of scale and lower costs than many newer generation technologies. However, with the increasing costs of energy has come the incentive for the development of new technologies for power generation and energy efficiency, and an investment in research and development to make those technologies more efficient and cost-effective. For instance, while solar technology remains a

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relatively high-cost means of power generation, there have been numerous recent advancements in the design of solar generation facilities and the materials used in panels that may further increase the efficiency and power output of solar generation sources. There is potential that power generation systems provided by third parties, whether solar generation or otherwise, could become sufficiently cost-effective and efficient that an increasing number of customers choose to install such systems on their homes or businesses. Additionally, considerable emphasis has been placed on energy efficiency, such as LED lighting. Energy efficiency programs, including programs sponsored by Idaho Power, are designed to reduce energy demand. If Idaho Power is unable to maintain regulatory solutions allowing for recovery, declining usage would result in under-recovery of fixed costs. Widespread adoption of distributed generation and declining usage may decrease the need for energy supplied by Idaho Power, which would reduce Idaho Power's revenue, potentially result in the impairment of assets that produce and deliver energy, and have a negative impact on IDACORP's and Idaho Power's results of operations and financial condition.

Capital expenditures for power generation, transmission, and delivery infrastructure and replacement of that infrastructure, risks associated with construction of that infrastructure, and the timing and availability of cost recovery for the expenditures, can significantly affect IDACORP's and Idaho Power's financial condition and results of operations. Idaho Power's business is capital intensive and requires significant investments in energy generation, transmission, and distribution infrastructure. A significant portion of Idaho Power's facilities were constructed many years ago, and thus require periodic upgrades and frequent maintenance. Also, long-term anticipated increases in both the number of customers and the demand for energy require expansion and reinforcement of that infrastructure. For instance, Idaho Power is in the permitting process for two 500-kV transmission line projects. Construction projects are subject to usual permitting and construction risks that can adversely affect project costs and the completion time. These risks include, as examples:

the ability to timely obtain labor or materials at reasonable costs, and defaults by contractors;

equipment, engineering, and design failures;

adverse weather conditions;

availability of financing;

the ability to obtain and comply with permits and land use rights, and environmental constraints;

disputes and litigation with third parties; and

changes in applicable laws or regulations.

If Idaho Power is unable to complete the construction of a project, or incurs costs that regulators do not deem prudent, it may be unable to recover its costs in full through rates or on a timely basis. In many instances, review by regulators of the prudence of investments will not occur until expenditures have been made. Even if Idaho Power completes a construction project, the total costs may be higher than estimated and/or higher than amounts approved for recovery by regulators. If Idaho Power does not receive timely recovery through rates of costs associated with those expansion and reinforcement activities, Idaho Power will have to rely more heavily on external debt or equity financing for its capital expenditures. These large capital expenditures may weaken the financial profile of IDACORP and Idaho Power.

Further, if Idaho Power were unable to secure permits or joint funding commitments to develop transmission infrastructure necessary to serve loads, such as the Boardman-to-Hemingway transmission line, it may terminate those projects and, as an alternative, seek to develop additional generation facilities within areas where Idaho Power has available transmission capacity or pursue other more costly options to serve loads. Termination of a project carries with it the potential for a write-off of all or a significant portion of the costs associated with the project if regulators deny recovery of costs they deem imprudently incurred, which could negatively affect IDACORP's and Idaho Power's financial condition and results of operations.

Idaho Power's business is subject to an extensive set of environmental laws, rules, and regulations, which could impact Idaho Power's operations and increase costs of operations, potentially rendering some generating units uneconomical to maintain or operate, and could increase the costs and alter the timing of major projects. A number of federal, state, and local environmental statutes, rules, and regulations relating to air quality, water quality, natural resources, and health and safety are applicable to Idaho Power's operations. Many of these laws and their associated impacts are described in Part II - Item 7 - "Management's Discussion and Analysis of Financial Condition and Results of Operations - Environmental Matters" in this report. These laws and regulations generally require Idaho Power to obtain and comply with a wide variety of environmental licenses, permits, inspections, and other approvals, and may be enforced by both public officials and private individuals. Some of these regulations are changing or subject to interpretation, and failure to comply may result in penalties or other adverse consequences, including costs associated with defending against claims by governmental authorities or private parties.

Environmental regulations have created the need for Idaho Power to install new pollution control equipment at, and may cause Idaho Power to perform environmental remediation on, its owned or co-owned facilities, often at a substantial cost. For instance, Idaho Power plans to install environmental control apparatus at its co-owned Jim Bridger power plant in 2015 and

2016 at a cost of approximately \$130 million, and a second set of control apparatus in 2021 and 2022. Idaho Power expects that there will be other costs relating to environmental regulations, and those costs are likely to be substantial. Idaho Power is not guaranteed recovery of those costs, and regulators may not grant prior approval of cost recovery. For example, in 2013 Idaho Power filed an application with the Idaho Public Utilities Commission requesting a binding commitment to provide rate base treatment for Idaho Power's \$130 million share of the capital investment in environmental control upgrades at a co-owned coal-fired generating plant. In December 2013, the commission declined to grant binding rate recovery through rates, reserving the prudence determination for subsequent proceedings, Furthermore, Idaho Power may not be able to obtain or maintain all environmental regulatory approvals necessary for operation of its existing infrastructure or construction of new infrastructure. If there is a delay in obtaining any required environmental regulatory approval or if Idaho Power fails to obtain, maintain, or comply with any such approval, construction and/or operation of Idaho Power's generation or transmission facilities could be delayed, halted, or subjected to additional costs. At the same time, consumer preference for renewable or low greenhouse gas-emitting sources of energy could impact the desirability of generation from existing sources and require significant investment in new generation and transmission resources. If Idaho Power is unable to recover in full these increased costs through the ratemaking process, such non-recovery would negatively impact IDACORP's and Idaho Power's financial condition and results of operations.

Additionally, there are legislative and rulemaking initiatives pending at the federal level and the state level that are aimed at the reduction of fossil fuel plant emissions. Future changes in environmental laws or regulations governing emissions reduction may result in increased compliance costs or additional operating restrictions, require Idaho Power to purchase emission rights and pay new taxes, impair the value of Idaho Power's generating plants, or make some of those plants uneconomical to maintain or operate.

Relicensing of the Hells Canyon hydroelectric project and construction of the proposed Gateway West and Boardman-to-Hemingway 500-kV transmission lines requires consultation under the Endangered Species Act to determine the effects of these projects on any listed species within the project areas. The presence of sage grouse in the vicinity of the Gateway West and Boardman-to-Hemingway transmission projects has required more extensive, costly, and time consuming evaluation and engineering. These and other requirements of the Endangered Species Act, Clean Air Act, Clean Water Act, and similar environmental laws may increase costs, adversely affect the timing or ability to complete major projects, and may have an adverse effect on IDACORP's and Idaho Power's results of operations and financial condition.

Factors contributing to lower hydroelectric generation can increase costs and negatively impact IDACORP's and Idaho Power's financial condition and results of operations. Idaho Power derives a significant portion of its power supply from its hydroelectric facilities. Because of Idaho Power's heavy reliance on hydroelectric generation, snowpack, the timing of run-off, drought conditions, and the availability of water in the Snake River basin can significantly affect its operations. The combination of declining Snake River base flows, over-appropriation of water, and periods of drought have led to water rights disputes and proceedings among surface water and ground water irrigators and the State of Idaho. Recharging the Eastern Snake Plain aquifer by diverting surface water to porous locations and permitting it to sink into the aquifer is one proposed solution to the over-appropriation dispute. Diversions from the Snake River for aquifer recharge or the loss of water rights may further reduce Snake River flows available for hydroelectric generation. When hydroelectric generation is reduced, Idaho Power must increase its use of more expensive thermal generating resources and purchased power; therefore, costs increase and opportunities for off-system sales are reduced, reducing earnings. Through its power cost adjustment mechanisms, Idaho Power expects to recover most of the increase in net power supply costs caused by lower hydroelectric generation. Recovery of the increased costs, however, may not occur until the subsequent power cost adjustment year, negatively affecting cash flows and liquidity.

Conditions imposed in connection with hydroelectric license renewals may require large capital expenditures, increase operating costs, reduce hydroelectric generation, and negatively affect IDACORP's or Idaho Power's results of operations and financial condition. For the last several years, Idaho Power has been engaged in an effort to renew its federal license for its largest hydroelectric generation source, the Hells Canyon Complex. Relicensing includes an extensive public review process that involves numerous natural resource issues and environmental conditions. The listing of various species of marine life, wildlife, and plants as threatened or endangered has resulted in significant changes to federally-authorized activities, including those of hydroelectric projects. In particular, fish and other marine life recovery plans may require major operational changes to the region's hydroelectric projects. In addition, new interpretations of existing laws and regulations could be adopted or become applicable to hydroelectric facilities, which could further increase required expenditures for marine life recovery and endangered species protection and reduce the amount of hydroelectric generation available to meet Idaho Power's energy requirements.

In 2007, the Federal Energy Regulatory Commission Staff issued a final environmental impact statement for the Hells Canyon Complex, which the Federal Energy Regulatory Commission will use in part to determine whether, and under what conditions, to issue a new license for the Hells Canyon Complex. Certain portions of the final environmental impact statement involve issues that may be influenced by water quality certifications for the project under Section 401 of the Clean Water Act and formal consultations under the Endangered Species Act, which remain unresolved. One significant issue involves water temperature gradients, and certain parties in the relicensing proceedings have advocated for the installation of water temperature management apparatus which, if required to be installed, would require substantial capital expenditures to construct and maintain. Idaho Power may be unable to recover in full the costs of such an apparatus through rates, particularly given the magnitude of any potential impact on customer rates. Idaho Power also cannot predict the requirements that might be imposed during the relicensing process, the financial impact of those requirements, or whether a new multi-year license will ultimately be issued. Imposition of onerous conditions in the relicensing process could result in Idaho Power incurring significant capital expenditures, increase operating costs (including power purchase costs), and reduce hydroelectric generation, which could negatively affect results of operations and financial condition.

IDACORP's and Idaho Power's operating results are subject to seasonal fluctuations, and unusually mild or extreme temperatures and weather can impact their results of operations and financial condition. Idaho Power's electric power sales are seasonal, with demand in Idaho Power's service area peaking during the hot summer months, with a secondary peak during the cold winter months. The loads required by irrigation customers in Idaho Power's service area can also create significant seasonal changes in usage. Market prices for power also often increase significantly during these peak periods, at times when Idaho Power is required to purchase power in the wholesale markets to meet customer demand. By contrast, when temperatures are relatively mild or where precipitation supplants irrigation systems, loads are often lower as customers are not using electricity for heating and air conditioning or irrigation purposes. Thus, unusually mild weather or the timing and extent of precipitation in the future could adversely impact IDACORP's and Idaho Power's results of operations and financial condition.

Complying with state or federal renewable portfolio standards could increase capital expenditures and operating costs and adversely affect IDACORP's and Idaho Power's results of operations and financial condition. A number of states have adopted renewable portfolio standards, which require that electricity providers obtain a minimum percentage of their power from renewable energy sources by a specified date. Idaho Power's operations in Oregon will be required to comply with a ten percent renewable portfolio standard beginning in 2025, and it is possible that other states, including Idaho, could adopt renewable portfolio standards. The cost of purchasing or generating power from renewable energy sources is often greater than fossil fuel and hydroelectric generation sources, and construction of renewable energy facilities involves significant capital expenditures. As a result, new state or federal renewable portfolio standards could increase capital expenditures and operating costs and negatively affect results of operations and financial condition.

Idaho Power's reliance on coal and natural gas to fuel its non-hydroelectric power generation facilities exposes it to the risk of increased costs and reduced earnings. As part of its normal business operations, Idaho Power purchases coal and natural gas in the open market or under short-term or long-term contracts, often with variable-pricing terms. Market prices for coal and natural gas are influenced by factors impacting supply and demand such as weather conditions, fuel transportation availability, economic conditions, and changes in technology. Most of Idaho Power's coal supply arrangements are under long-term contracts for coal originating in Wyoming. Any disruption of coal production in, or transportation from, that region may cause Idaho Power to incur additional fuel supply costs or use alternative generation sources or wholesale market power purchases. Idaho Power may from time to time enter into new, or renegotiate, these long-term contracts, but can provide no assurance that such contracts will be negotiated or renegotiated, as the case may be, on satisfactory terms, or at all. Natural gas transportation to Idaho Power's natural gas plants is limited to one primary pipeline, presenting a heightened possibility of supply disruptions. Idaho Power is also exposed to the risk that its counterparties to fuel purchase arrangements will default on their obligations, causing

Idaho Power to seek alternative sources of fuel or rely on other generation sources or wholesale market power purchases. Idaho Power may not be able to fully recover these increased costs through rates or its power cost adjustment mechanisms, which may adversely affect IDACORP's and Idaho Power's financial condition and results of operations.

Idaho Power's generation, transmission, and distribution facilities are subject to numerous operational risks unique to it and its industry. Operating risks associated with Idaho Power's generation, transmission, and distribution facilities include equipment failures, volatility in fuel and transportation pricing, interruptions in fuel supplies, increased regulatory compliance costs, labor disputes, accidents and workforce safety matters, release of hazardous or toxic substances into the air, water, or ground, acts of terrorism or sabotage, the loss of cost-effective disposal options for solid waste such as coal ash, operator error, and the occurrence of catastrophic events at the facilities. Diminished availability or performance of those facilities could result in reduced customer satisfaction, reputational harm, and regulatory inquiries and fines. Operation of Idaho Power's owned and co-owned generating stations below expected capacity levels, or unplanned outages at these stations, could cause reduced energy output and lower efficiency levels and result in lost revenues and increased expenses for alternative fuels or wholesale

market power purchases. Accidents, fires, explosions, system damage or dysfunction, and other unplanned events related to Idaho Power's infrastructure would increase repair costs and may expose Idaho Power to claims for personal injury or property damage. Further, the transmission system in Idaho Power's service territory is constrained, limiting the ability to transmit electric energy within the service territory and access electric energy from outside the service territory during high-load periods. Idaho Power's transmission facilities are also interconnected with those of third parties, and thus operation of Idaho Power's and third parties' facilities could be adversely affected by unexpected or uncontrollable events. These transmission constraints and events could result in failure to provide reliable service to customers and the inability to deliver energy from generating facilities to the power grid, or not being able to access lower cost sources of electric energy, which could have a negative effect on IDACORP's and Idaho Power's financial condition and results of operations.

Volatility in the financial markets, or denial of regulatory authority to issue debt or equity securities, may negatively affect IDACORP's and Idaho Power's ability to access capital and/or increase their cost of borrowing, or result in losses on investments. IDACORP and Idaho Power use short-term and long-term debt as a significant source of liquidity and funding for capital requirements not satisfied by operating cash flow. Financial markets have in recent years experienced extreme volatility and disruption, at times resulting in a decrease in the availability of liquidity and credit for borrowers. In a volatile credit environment, Idaho Power may be unable to issue short-term or long-term debt at reasonable interest rates or at all, one or more of the participating banks in IDACORP's and Idaho Power's credit facilities may default on their obligations to make loans under, or may withdraw from, the credit facilities, or IDACORP's and Idaho Power's access to capital may otherwise be inhibited. In addition, at times Idaho Power has a relatively large balance of short-term investments. Volatility in the financial markets may result in a lack of liquidity for short-term investments and declines in value of some investments. The occurrence of any of these events could affect Idaho Power's ability to execute its business plan and adversely affect IDACORP's and Idaho Power's results of operations and financial condition. Further, Idaho Power is required to obtain regulatory approval in Idaho, Oregon, and Wyoming in order to borrow money or to issue securities and is therefore dependent on the public utility commissions of those states to issue favorable orders in a timely manner to permit them to finance their operations. Notably, without additional approval from those commissions, the aggregate amount of short-term borrowings by Idaho Power at any one time outstanding may not exceed \$450 million. Idaho Power maintains its credit facilities primarily to provide back-up for commercial paper programs. These facilities include financial covenants that limit the amount of debt that can be outstanding as a percentage of total capital. Idaho Power's long-term debt has also been issued under an indenture that contains a number of financial covenants. Failure to maintain these covenants could preclude IDACORP and Idaho Power from issuing commercial paper, borrowing under their credit facilities, or issuing long-term debt, and could trigger a default and repayment obligation under debt instruments, which could adversely impact IDACORP's and Idaho Power's financial condition and liquidity.

A downgrade in IDACORP's and Idaho Power's credit ratings could affect the companies' ability to access capital, increase their cost of borrowing, and require the companies to post collateral with transaction counterparties. Access to capital markets is important to IDACORP's and Idaho Power's ability to operate and to complete capital projects, including its planned transmission projects. Credit rating agencies periodically review the corporate credit ratings and long-term ratings of IDACORP and Idaho Power. These ratings are premised on financial ratios and performance, the regulatory environment and mechanisms, management and their effectiveness, resource risks and power supply costs, and other factors. These ratings impact access to, and the cost of, borrowing. IDACORP and Idaho Power also have borrowing arrangements that rely on the ability of the banks to fund loans or support commercial paper, a principal source of short-term financing. Downgrades of IDACORP's or Idaho Power's credit ratings, or those affecting relationship banks, could limit the companies' ability to access capital, including commercial paper markets, require the companies to pay a higher interest rate on their debt, and require the companies to post additional performance assurance collateral with transaction counterparties.

Idaho Power's risk management policy and programs relating to economically hedging power and gas exposures, financial and interest rate risk, and counterparty creditworthiness may not always perform as intended, and as a result IDACORP and Idaho Power may suffer economic losses. Idaho Power enters into transactions to hedge its positions in coal, natural gas, power, and other commodities, and enters into financial hedges to mitigate in part price exposure. IDACORP and Idaho Power could recognize financial losses as a result of volatility in the market value of these contracts or if a counterparty fails to perform. The derivative instruments might not offset the underlying exposure being mitigated as intended, due to pricing inefficiencies or other terms of the derivative instruments, and any such failure to mitigate exposure could result in financial losses. Further, forecasts of future fuel needs and loads and available resources to meet those loads are inherently uncertain and may cause Idaho Power to over- or under-hedge actual resource needs, exposing the company to market risk on the over- or under-hedged position. To the extent that commodity markets are illiquid, Idaho Power may not be able to execute its risk management strategies, which could result in undesired over-exposure to unhedged positions. As a result, risk management actions may adversely affect IDACORP's and Idaho Power's financial condition and results of operations.

Idaho Power could be subject to penalties and operational changes if it violates mandatory reliability and security requirements, which could adversely impact IDACORP's and Idaho Power's results of operations and financial condition. As an owner and operator of a bulk power transmission system, Idaho Power is subject to mandatory reliability standards issued by the North American Electric Reliability Corporation and enforced by the Federal Energy Regulatory Commission. The standards are based on the functions that need to be performed to ensure the bulk power system operates reliably and are guided by reliability and market interface principles. Compliance with reliability standards subjects Idaho Power to higher operating costs and increased capital expenditures. Further, Idaho Power has received in recent years notices of violations from, and regularly self-reports reliability standard compliance issues to, the Federal Energy Regulatory Commission, the North American Electric Reliability Corporation, and the Western Electricity Coordinating Council, as applicable. Potential monetary and non-monetary penalties for a violation of Federal Energy Regulatory Commission regulations may be substantial, and in some circumstances monetary penalties may be as high as \$1 million per day per violation. The imposition of penalties on Idaho Power could have a negative effect on its and IDACORP's results of operations and financial condition.

Federally mandated purchases of power from PURPA power projects, and integration of power generated from those projects into Idaho Power's system, may increase costs and decrease system reliability, and adversely affect Idaho Power's and IDACORP's results of operations and financial condition. An abundance of intermittent, non-dispatchable wind power generation at times when Idaho Power has available lower-cost resources to meet load demands has an impact on the operation of Idaho Power's hydroelectric generation plants, system reliability, power supply costs, and the wholesale power markets in the Pacific Northwest. Wind power generated from PURPA projects, which Idaho Power is generally obligated to purchase regardless of the then-current load demand or wholesale energy market prices, increases the likelihood and frequency that Idaho Power will be required to reduce output from its lower-cost hydroelectric and fossil fuel-fired generation resources, increasing power purchase costs. Further, balancing load and generation from Idaho Power's power generation portfolio is challenging, and Idaho Power expects that its operational costs will increase as a result of its efforts to integrate intermittent, non-dispatchable power from a large number of PURPA power projects. Recent efforts to obtain further authorization to curtail certain intermittent power sources during light-load times have been unsuccessful. Idaho Power anticipates that costs will escalate as the volume of wind and other intermittent power on Idaho Power's system increases, which may negatively affect IDACORP's and Idaho Power's results of operations and financial condition.

The performance of pension and postretirement benefit plan investments and other factors impacting plan costs and funding obligations could adversely affect IDACORP's and Idaho Power's financial condition and results of operations - primarily cash flows and liquidity. Idaho Power provides a noncontributory defined benefit pension plan covering most employees, as well as a defined benefit postretirement benefit plan (consisting of health care and death benefits) that covers eligible retirees. Costs of providing these benefits are based in part on the value of the plans' assets and, therefore, adverse investment performance for these assets could increase Idaho Power's plan costs and funding requirements related to the plans. The key actuarial assumptions that affect funding obligations are the expected long-term return on plan assets and the discount rate used in determining future benefit obligations. Idaho Power evaluates the actuarial assumptions on an annual basis, taking into account changes in market conditions, trends, and future expectations. Estimates of future equity and debt market performance, changes in interest rates, and other factors Idaho Power and its actuary firms use to develop the actuarial assumptions are inherently uncertain, and actual results could vary significantly from the estimates. Changes in demographics, including timing of retirements or changes in life expectancy assumptions, may also increase Idaho Power's plan costs and funding requirements. Future pension funding requirements and the timing of funding payments are also subject to the impacts of changes in legislation. Depending on the timing of contributions to the plans and Idaho Power's ability to recover costs through rates, cash contributions to the plans could reduce the cash available for the companies' businesses and dividends. For additional information regarding Idaho Power's funding obligations under its benefit plans, see Note 11 - "Benefit Plans" to the consolidated financial statements included in this report.

As a holding company, IDACORP does not have its own operating income and must rely on the cash flows from its subsidiaries to pay dividends and make debt payments. IDACORP is a holding company with no significant operations of its own, and its primary assets are shares or other ownership interests of its subsidiaries, primarily Idaho Power. IDACORP's subsidiaries are separate and distinct legal entities and have no obligation to pay any amounts to IDACORP, whether through dividends, loans, or other payments. The ability of IDACORP's subsidiaries to pay dividends or make distributions to IDACORP depends on several factors, including each subsidiary's actual and projected earnings and cash flow, capital requirements and general financial condition, regulatory restrictions, covenants contained in credit facilities to which they are parties, and the prior rights of holders of their existing and future first mortgage bonds and other debt or equity securities. Further, the amount and payment of dividends is at the discretion of the board of directors, which may reduce or cease payment of dividends at any time. See Item 5 - "Market for Registrant's Common Equity, Related Stockholder Matters, and Issuer Purchases of Equity Securities" in this report for a further description of restrictions on IDACORP's and Idaho Power's payment of dividends.

Employee workforce factors, including the impacts of an aging workforce with specialized utility-specific functions, could increase costs and adversely affect IDACORP's and Idaho Power's financial condition and results of operations. Idaho Power is subject to workforce factors, including loss or retirement of key personnel, availability of qualified personnel, an aging workforce, and impacts of efforts to organize the workforce. A unionization attempt that was launched in late-2012 was unsuccessful, but does not prevent future unionization attempts. Idaho Power's operations require a skilled workforce to perform specialized utility functions. Many of these positions, such as linemen, grid operators, and generation plant operators, require extensive, specialized training. Idaho Power expects that a significant portion of its skilled workforce will be retiring within the current decade, which will require Idaho Power to attract, train, and retain skilled workers to prevent a loss of institutional knowledge and avoid a skills gap. Without a skilled workforce, Idaho Power's ability to provide quality service to its customers and meet regulatory requirements will be challenging, which could negatively affect earnings. The costs associated with attracting and retaining appropriately qualified employees to replace an aging and skilled workforce could have a negative effect on IDACORP's and Idaho Power's financial condition and results of operations.

IDACORP and Idaho Power are subject to costs and other effects of legal and regulatory proceedings, disputes, and claims. From time to time in the normal course of business IDACORP and Idaho Power are subject to various lawsuits, regulatory proceedings, disputes, and claims that could result in adverse judgments or settlements, fines, penalties, injunctions, or other relief. These matters are subject to a number of uncertainties, and as a result management is often unable to predict the outcome of a matter. As an example, over the past decade Idaho Power has been a party to proceedings relating to high prices for electricity, energy shortages, and blackouts in California and in western wholesale markets during 2000 and 2001, which caused numerous purchasers of electricity in those markets to initiate proceedings seeking refunds or other forms of relief and the Federal Energy Regulatory Commission to initiate its own investigations. While Idaho Power has largely disposed of direct claims in those proceedings, the settlements and associated Federal Energy Regulatory Commission orders did not eliminate the potential for speculative "ripple claims," which involve potential claims for refunds from an upstream seller of power based on a finding that its downstream buyer was liable for refunds as a seller of power during the relevant period. Idaho Power's settlement payments in those proceedings have been relatively small to date, but the legal costs of defending the claims over the past decade have been substantial. In recent years, Idaho Power has also been a party to legal proceedings advanced by private parties relating to alleged violations of environmental laws at coal-fired plants. The legal costs and final resolution of matters in which IDACORP or Idaho Power are involved could have a negative effect on their financial condition and results of operations. Similarly, the terms of resolution could require the companies to change their business practices and procedures, which could also have a negative affect on their financial positions and results of operations.

Acts or threats of terrorism, cyber attacks, security breaches, and other acts of individuals or groups seeking to disrupt Idaho Power's operations, or the businesses of third parties, could negatively impact IDACORP's and Idaho Power's financial condition and results of operations. Idaho Power's generation and transmission facilities are potential targets for terrorist acts and threats, as well as cyber attacks and other disruptive activities of individuals or groups. Some of Idaho Power's facilities are deemed "critical infrastructure," in that incapacity or destruction of the facilities could have a debilitating impact on security, reliability or operability of the bulk electric power system, national economic security, national public health or safety, or any combination of those matters. The possibility that infrastructure facilities, such as generation facilities and electric transmission facilities, would be direct targets of, or indirect casualties of, an act of terror or cyber attack (whether originating internally or externally) may affect Idaho Power's operations by limiting the ability to generate, purchase, or transmit power and by delaying the development and construction of new generating and transmission facilities and capital improvements to existing facilities. These events, and governmental actions in response, could result in a material decrease in revenues and significant additional costs to repair and insure Idaho Power's assets, and could further adversely affect Idaho Power's operations by contributing to disruption of supplies and markets for natural gas or coal used to fuel gas- or coal-fired power plants.

In the normal course of business, Idaho Power collects, processes, and retains sensitive and confidential customer and proprietary information, and operates systems that directly impact the availability of electric power and the transmission of electric power in the electric grid. Despite the security measures in place, Idaho Power's facilities and systems could be vulnerable to security breaches, data leakage, or other similar events that could interrupt operations, exposing Idaho Power to liability. Those breaches and events may result from acts of Idaho Power employees, contractors, or third parties. If Idaho Power's information technology and security systems were to fail or be breached and Idaho Power were unable to recover the systems and/or data in a timely manner, Idaho Power may be unable to fulfill critical business functions. In such case, confidential and proprietary business, employee, or customer information could be compromised, exposing Idaho Power to liability and causing business disruptions, which could negatively affect Idaho Power's business operations and IDACORP's and Idaho Power's financial condition and results of operations.

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Idaho Power's business and operations may be adversely affected by its inability to successfully implement information technology projects. Idaho Power has undertaken several multi-year company-wide information technology solution upgrades intended to replace existing software and systems, some of which have been completed and some of which are ongoing or in early stages. These projects include a new customer information system implemented in 2013, Idaho Power's SmartGrid initiative, and the current migration from Idaho Power's existing mainframe system to an open system. Idaho Power is also implementing systems to augment and improve its ability to pinpoint the sources of electric system outages, respond to them more quickly, and focus repair efforts. Implementation of these information systems and technology solutions is complex, expensive, and time consuming. If Idaho Power does not successfully implement the new systems and processes, or if the systems do not operate as intended or cause data or operational errors, it could result in substantial disruptions to Idaho Power's business, which could have a material adverse effect on IDACORP's and Idaho Power's results of operations and financial condition.

Changes in tax laws and regulations, or differing interpretation or enforcement of applicable laws by the Internal Revenue Service or other taxing jurisdictions, could have a material adverse impact on IDACORP's or Idaho Power's financial condition and results of operations. IDACORP and Idaho Power must make judgments and interpretations about the application of the law when determining the provision for taxes. The companies' tax obligations include income, real estate, public utility, municipal, sales and use, business and occupation, and employment-related taxes and ongoing issues related to these taxes. These judgments may include reserves for potential adverse outcomes regarding tax positions that may be subject to challenge by taxing authorities. In recent years, tax settlements, as well as state regulatory mechanisms with tax-related provisions (such as Idaho Power's December 2011 settlement with the Idaho Public Utilities Commission), have significantly impacted IDACORP's and Idaho Power's results of operations. The outcome of ongoing and future income tax proceedings, or the state public utility commissions' treatment of those tax outcomes, could differ materially from the amounts IDACORP and Idaho Power record prior to conclusion of those proceedings, and the difference could negatively affect IDACORP's and Idaho Power's earnings and cash flows. Further, in some instances the treatment from a ratemaking perspective of any tax benefits could be different than IDACORP or Idaho Power anticipate or request from applicable state regulatory commissions, which could have a negative effect on their financial condition and results of operations.

Changes in accounting standards or Securities and Exchange Commission rules may impact IDACORP's and Idaho Power's financial results and disclosures. The Financial Accounting Standards Board and the Securities and Exchange Commission may make changes to accounting standards that impact presentation and disclosures of financial condition and results of operations. Further, new accounting orders issued by the Federal Energy Regulatory Commission could significantly impact IDACORP's and Idaho Power's reported financial condition. Idaho Power meets conditions under generally accepted accounting principles to reflect the impact of regulatory decisions in its financial statements and to defer certain costs as regulatory assets until those costs are collected in rates, and to defer some items as regulatory liabilities. Idaho Power expects to recover its regulatory assets from customers through rates but recovery is subject to review by the regulatory bodies. If recovery of these amounts ceases to be probable, if Idaho Power determines that it no longer meets the criteria for applying regulatory accounting, or if accounting rules change to no longer provide for regulatory assets and liabilities, Idaho Power could be required to eliminate some or all of those regulatory assets or liabilities. Any of these circumstances could result in write-offs and have a material effect on IDACORP's and Idaho Power's financial condition and results of operations.

ITEM 1B. UNRESOLVED STAFF COMMENTS

None.

ITEM 2. PROPERTIES

Idaho Power's properties consist of the physical assets necessary to support its utility operations, which include generation, transmission, and distribution facilities, as well as coal assets that support one of its coal-fired generation plants. In addition to these physical assets, Idaho Power has rights-of-way and water rights that enable it to use its facilities. Idaho Power's system is comprised of 17 hydroelectric generating plants located in southern Idaho and eastern Oregon, three natural gas-fired plants in southern Idaho, and interests in three coal-fired steam electric generating plants located in Wyoming, Nevada, and Oregon. As of December 31, 2013, the system also includes approximately 4,856 pole-miles of high-voltage transmission lines, 24 step-up transmission substations located at power plants, 24 transmission substations, 10 switching stations, 228 energized distribution substations (excluding mobile substations and dispatch centers), and approximately 26,817 pole-miles of distribution lines.

Idaho Power holds FERC licenses for all of its hydroelectric projects that are subject to federal licensing. Relicensing of Idaho Power's hydroelectric projects is discussed in Item 7 - "MD&A – Regulatory Matters – Relicensing of Hydroelectric Projects." Idaho Power's hydroelectric projects and other owned and co-owned generating facilities and their nameplate capacities are listed below.

Draigat	Nameplate	License	
Project	Capacity (kW) ⁽¹⁾	Expiration	
Hydroelectric Projects:			
Properties Subject to Federal Licenses:			
Lower Salmon	60,000	2034	
Bliss	75,000	2034	
Upper Salmon	34,500	2034	
Shoshone Falls	12,500	2034	
CJ Strike	82,800	2034	
Upper Malad - Lower Malad	21,770	2035	
Brownlee - Oxbow - Hells Canyon (Hells Canyon Complex)	1,166,900	2005	(2)
Swan Falls	27,170	2042	
American Falls	92,340	2025	
Cascade	12,420	2031	
Milner	59,448	2038	
Twin Falls	52,897	2040	
Other Hydroelectric:			
Clear Lakes - Thousand Springs	11,300		
Total Hydroelectric	1,709,045		
Steam and Other Generating Plants:			
Jim Bridger (coal-fired) ⁽³⁾	770,501		
North Valmy (coal-fired) ⁽³⁾	283,500		
Boardman (coal-fired) ⁽³⁾⁽⁴⁾	64,200		
Danskin (gas-fired)	270,900		
Langley Gulch (gas-fired)	318,452		
Bennett Mountain (gas-fired)	172,800		
Salmon (diesel-internal combustion)	5,000		
Total Steam and Other	1,885,353		
Total Generation	3,594,398		

- (1) Actual generation capacity from a facility may be greater or less than the rated nameplate generation capacity.
- (2) Licensed on an annual basis while the application for a new multi-year license is pending.

IDACORP's and Idaho Power's headquarters are located in Boise, Idaho. The corporate headquarter campus is comprised of approximately 306,000 square feet of owned office space and approximately 51,000 square feet of leased office space. Excluding Idaho Power's power generation facilities and substations, Idaho Power owns an additional 600,000 square feet of office, warehouse, and industrial space to support its operations in Idaho and Oregon.

Idaho Power owns all of its interests in principal plants and other important units of real property, except for portions of certain projects licensed under the FPA and reservoirs and other easements. Substantially all of Idaho Power's property is subject to the lien of its Mortgage and Deed of Trust and the provisions of its project licenses. Idaho

⁽³⁾ Idaho Power's ownership interests are 33 percent for Jim Bridger, 50 percent for Valmy, and 10 percent for Boardman. Amounts shown represent Idaho Power's share.

⁽⁴⁾ Pursuant to an Oregon Environmental Quality Commission plan and associated rules, the Boardman power plant is scheduled for cessation of coal-fired operations by December 31, 2020.

Power's property is subject to minor defects common to properties of such size and character that it believes do not materially impair the value to, or the use by, Idaho Power of such properties. Idaho Power considers its properties to be well-maintained and in good operating condition.

IERCo owns a one-third interest in BCC and coal leases near the Jim Bridger generating plant in Wyoming from which coal is mined and supplied to the plant. Ida-West holds 50-percent interests in nine hydroelectric plants that have a total generating capacity of 45 MW. These plants are located in Idaho and California.

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ITEM 3. LEGAL PROCEEDINGS

Refer to Note 10 – "Contingencies" to IDACORP's and Idaho Power's consolidated financial statements included in this report.

ITEM 4. MINE SAFETY