PINNACLE WEST CAPITAL CORP Form 10-K

February 19, 2016 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, 2015

OR

# o $\,$ TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the transition period from to

Commission Registrants; State of Incorporation; IRS Employer
File Number Addresses; and Telephone Number Identification No.

PINNACLE WEST CAPITAL CORPORATION

(An Arizona corporation)

1-8962 400 North Fifth Street, P.O. Box 53999 86-0512431

Phoenix, Arizona 85072-3999

(602) 250-1000

ARIZONA PUBLIC SERVICE COMPANY

(An Arizona corporation)

1-4473 400 North Fifth Street, P.O. Box 53999 86-0011170

Phoenix, Arizona 85072-3999

(602) 250-1000

Securities registered pursuant to Section 12(b) of the Act:

Title Of Each Class Name Of Each Exchange On Which Registered

PINNACLE WEST CAPITAL Common Stock,

New York Stock Exchange

CORPORATION No Par Value

ARIZONA PUBLIC SERVICE None None

Securities registered pursuant to Section 12(g) of the Act:

ARIZONA PUBLIC SERVICE COMPANY Common Stock, Par Value \$2.50 per share

Indicate by check mark if the registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act PINNACLE WEST CAPITAL CORPORATION

Yes x No o

ARIZONA PUBLIC SERVICE COMPANY Yes x No o

Indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or Section 15(d) of the

Act.

PINNACLE WEST CAPITAL CORPORATION Yes o No x ARIZONA PUBLIC SERVICE COMPANY Yes o No x

Indicate by check mark whether the registrant (1) has 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 registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days.

PINNACLE WEST CAPITAL CORPORATION

ARIZONA PUBLIC SERVICE COMPANY

Yes x No o

Yes x No o

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files).

PINNACLE WEST CAPITAL CORPORATION Yes x No o ARIZONA PUBLIC SERVICE COMPANY Yes x No o

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation S-K is not contained herein, and will not be contained, to the best of registrant's knowledge, in definitive proxy or information statements incorporated by reference in Part III of this Form 10-K or in any amendment to this Form 10-K.x

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer, or a smaller reporting company. See the definitions of "large accelerated filer," "accelerated filer" and "smaller reporting company" in Rule 12b-2 of the Exchange Act. (Check one):

#### PINNACLE WEST CAPITAL CORPORATION

Large accelerated filer x Accelerated filer o

Non-accelerated filer o Smaller reporting company o

(Do not check if a smaller reporting company)
ARIZONA PUBLIC SERVICE COMPANY

Large accelerated filer o Accelerated filer o

Non-accelerated filer x Smaller reporting company o

(Do not check if a smaller reporting company)

ARIZONA PUBLIC SERVICE COMPANY

Indicate by check mark whether each registrant is a shell company (as defined in Rule 12b-2 of the Act). Yes o No x

State the aggregate market value of the voting and non-voting common equity held by non-affiliates, computed by reference to the price at which the common equity was last sold, or the average bid and asked price of such common equity, as of the last business day of each registrant's most recently completed second fiscal quarter:

PINNACLE WEST CAPITAL CORPORATION \$6,271,269,171 as of June 30, 2015

ARIZONA PUBLIC SERVICE COMPANY \$0 as of June 30, 2015

The number of shares outstanding of each registrant's common stock as of February 12, 2016

PINNACLE WEST CAPITAL CORPORATION 111,004,916 shares

Common Stock, \$2.50 par value, 71,264,947 shares. Pinnacle West Capital Corporation is the sole holder of

Arizona Public Service Company's Common Stock.

# DOCUMENTS INCORPORATED BY REFERENCE

Portions of Pinnacle West Capital Corporation's definitive Proxy Statement relating to its Annual Meeting of Shareholders to be held on May 18, 2016 are incorporated by reference into Part III hereof.

Arizona Public Service Company meets the conditions set forth in General Instruction I(1)(a) and (b) of Form 10-K and is therefore filing this form with the reduced disclosure format allowed under that General Instruction.

# **Table of Contents**

#### TABLE OF CONTENTS

|                                    |   | Page                 |
|------------------------------------|---|----------------------|
| GLOSSAR                            | Y OF NAMES AND TECHNICAL TERMS  | <u>ii</u>            |
| FORWARI                            | D-LOOKING STATEMENTS  | 2                    |
| PART I                             |   | <u>3</u>             |
| <u>Item 1.</u>                     | <u>Business</u>   | <u>3</u><br><u>3</u> |
| Item 1A.                           | Risk Factors  | <u>27</u>            |
| Item 1B.                           | <u>Unresolved Staff Comments</u>  | <u>38</u>            |
| Item 2.                            | <u>Properties</u>   | <u>39</u>            |
| Item 3.                            | <u>Legal Proceedings</u>  | <u>42</u>            |
| Item 4.                            | Mine Safety Disclosures   | <u>42</u>            |
| Executive (                        | Officers of Pinnacle West   | <u>43</u>            |
| PART II                            |   | <u>44</u>            |
| T4 5                               | Market for Registrants' Common Equity, Related Stockholder Matters and Issuer Purchases of      | 4.4                  |
| <u>Item 5.</u>                     | Equity Securities   | <u>44</u>            |
| Item 6.                            | Selected Financial Data   | <u>46</u>            |
| <u>Item 7.</u>                     | Management's Discussion and Analysis of Financial Condition and Results of Operations           | <u>48</u>            |
| Item 7A.                           | Quantitative and Qualitative Disclosures About Market Risk                                      | <u>72</u>            |
| Item 8.                            | Financial Statements and Supplementary Data   | <u>73</u>            |
|                                    | Pinnacle West Financial Statements  | <del>77</del>        |
|                                    | APS Financial Statements  | 86                   |
|                                    | Combined Notes to Consolidated Financial Statements   | <u>92</u>            |
| Item 9.                            | Changes in and Disagreements with Accountants on Accounting and Financial Disclosure            | <u>162</u>           |
| Item 9A.                           | Controls and Procedures   | <del>162</del>       |
| Item 9B.                           | Other Information   | <u>163</u>           |
| PART III                           |   | <u>163</u>           |
| <u>Item 10.</u>                    | Directors, Executive Officers and Corporate Governance of Pinnacle West                         | 163                  |
| <u>Item 11.</u>                    | Executive Compensation  | 163                  |
| Item 12.                           | Security Ownership of Certain Beneficial Owners and Management and Related Stockholder  Matters | <u>163</u>           |
| <u>Item 13.</u>                    | Certain Relationships and Related Transactions, and Director Independence                       | 164                  |
| <u>Item 13.</u><br><u>Item 14.</u> | Principal Accountant Fees and Services  | 164                  |
| <u>11em 14.</u>                    | Finicipal Accountant Fees and Services  | <u>165</u>           |
| PART IV                            |   | <u>166</u>           |
| <u>Item 15.</u>                    | Exhibits and Financial Statement Schedules  | <u>166</u>           |
| SIGNATU:                           | RES   | <u>186</u>           |

This combined Form 10-K is separately filed by Pinnacle West and APS. Each registrant is filing on its own behalf all of the information contained in this Form 10-K that relates to such registrant and, where required, its subsidiaries. Except as stated in the preceding sentence, neither registrant is filing any information that does not relate to such registrant, and therefore makes no representation as to any such information. The information required with respect to each company is set forth within the applicable items. Item 8 of this report includes Consolidated Financial

Statements of Pinnacle West and Consolidated Financial Statements of APS. Item 8 also includes Combined Notes to Consolidated Financial Statements.

i

GLOSSARY OF NAMES AND TECHNICAL TERMS

ac Alternating Current

ACC Arizona Corporation Commission

ADEQ Arizona Department of Environmental Quality
AFUDC Allowance for Funds Used During Construction

ANPP Arizona Nuclear Power Project, also known as Palo Verde
APS Arizona Public Service Company, a subsidiary of the Company

ARO Asset retirement obligations
BART Best available retrofit technology

Base Fuel Rate The portion of APS's retail base rates attributable to fuel and purchased power costs

BCE Bright Canyon Energy Corporation, a subsidiary of the Company

BHP Billiton New Mexico Coal, Inc.

BNCC BHP Navajo Coal Company

CAISO California Independent System Operator

CCR Coal combustion residuals

Cholla Cholla Power Plant dc Direct Current

distributed energy Small-scale renewable energy technologies that are located on customers' properties, such as

systems rooftop solar systems

DOE United States Department of Energy
DOI United States Department of the Interior
DOJ United States Department of Justice

DSM Demand side management

DSMAC Demand side management adjustment charge

EES Energy Efficiency Standard

El Dorado El Dorado Investment Company, a subsidiary of the Company

El Paso Electric Company

EPA United States Environmental Protection Agency
FERC United States Federal Energy Regulatory Commission

Four Corners Four Corners Power Plant

GWh Gigawatt-hour, one billion watts per hour

kV Kilovolt, one thousand volts

kWh Kilowatt-hour, one thousand watts per hour LFCR Lost Fixed Cost Recovery Mechanism MMBtu One million British Thermal Units MW Megawatt, one million watts

MWh Megawatt-hour, one million watts per hour

Native Load Retail and wholesale sales supplied under traditional cost-based rate regulation

Navajo Plant Navajo Generating Station

NERC North American Electric Reliability Corporation NRC United States Nuclear Regulatory Commission NTEC Navajo Transitional Energy Company, LLC

OCI Other comprehensive income

OSM Office of Surface Mining Reclamation and Enforcement Palo Verde Palo Verde Nuclear Generating Station or PVNGS

Pinnacle West Capital Corporation (any use of the words "Company," "we," and "our" refer to

Pinnacle West)

PSA Power supply adjustor approved by the ACC to provide for recovery or refund of variations

in actual fuel and purchased power costs compared with the Base Fuel Rate

RES Arizona Renewable Energy Standard and Tariff

Salt River Project or

Salt River Project or SRP Salt River Project Agricultural Improvement and Power District

SCE Southern California Edison Company

SIB System Improvement Benefits
TCA Transmission cost adjustor
VIE Variable interest entity

ii

#### **Table of Contents**

#### FORWARD-LOOKING STATEMENTS

This document contains forward-looking statements based on current expectations. These forward-looking statements are often identified by words such as "estimate," "predict," "may," "believe," "plan," "expect," "require," "intend," "assume" a words. Because actual results may differ materially from expectations, we caution readers not to place undue reliance on these statements. A number of factors could cause future results to differ materially from historical results, or from outcomes currently expected or sought by Pinnacle West or APS. In addition to the Risk Factors described in Item 1A and in Item 7 — "Management's Discussion and Analysis of Financial Condition and Results of Operations," these factors include, but are not limited to:

our ability to manage capital expenditures and operations and maintenance costs while maintaining reliability and customer service levels;

variations in demand for electricity, including those due to weather, the general economy, customer and sales growth (or decline), and the effects of energy conservation measures and distributed generation;

power plant and transmission system performance and outages;

competition in retail and wholesale power markets;

regulatory and judicial decisions, developments and proceedings;

new legislation or regulation, including those relating to environmental requirements, nuclear plant operations and potential deregulation of retail electric markets;

fuel and water supply availability;

our ability to achieve timely and adequate rate recovery of our costs, including returns on and of debt and equity capital investment;

our ability to meet renewable energy and energy efficiency mandates and recover related costs;

risks inherent in the operation of nuclear facilities, including spent fuel disposal uncertainty;

current and future economic conditions in Arizona, including in real estate markets;

the development of new technologies which may affect electric sales or delivery;

the cost of debt and equity capital and the ability to access capital markets when required;

environmental and other concerns surrounding coal-fired generation, including regulation of greenhouse gas emissions;

volatile fuel and purchased power costs;

the investment performance of the assets of our nuclear decommissioning trust, pension, and other postretirement benefit plans and the resulting impact on future funding requirements;

the liquidity of wholesale power markets and the use of derivative contracts in our business;

potential shortfalls in insurance coverage;

new accounting requirements or new interpretations of existing requirements;

generation, transmission and distribution facility and system conditions and operating costs;

the ability to meet the anticipated future need for additional generation and associated transmission facilities in our region;

the willingness or ability of our counterparties, power plant participants and power plant land owners to meet contractual or other obligations or extend the rights for continued power plant operations; and restrictions on dividends or other provisions in our credit agreements and ACC orders.

These and other factors are discussed in the Risk Factors described in Item 1A of this report, which readers should review carefully before placing any reliance on our financial statements or disclosures. Neither Pinnacle West nor APS assumes any obligation to update these statements, even if our internal estimates change, except as required by law.

#### **Table of Contents**

#### PART I

#### ITEM 1. BUSINESS

Pinnacle West

Pinnacle West is a holding company that conducts business through its subsidiaries. We derive essentially all of our revenues and earnings from our wholly-owned subsidiary, APS. APS is a vertically-integrated electric utility that provides either retail or wholesale electric service to most of the State of Arizona, with the major exceptions of about one-half of the Phoenix metropolitan area, the Tucson metropolitan area and Mohave County in northwestern Arizona.

Pinnacle West's other subsidiaries are El Dorado and BCE. Additional information related to these subsidiaries is provided later in this report.

Our reportable business segment is our regulated electricity segment, which consists of traditional regulated retail and wholesale electricity businesses (primarily electric service to Native Load customers) and related activities, and includes electricity generation, transmission and distribution.

#### BUSINESS OF ARIZONA PUBLIC SERVICE COMPANY

APS currently provides electric service to approximately 1.2 million customers. We own or lease 6,186 MW of regulated generation capacity and we hold a mix of both long-term and short-term purchased power agreements for additional capacity, including a variety of agreements for the purchase of renewable energy. During 2015, no single purchaser or user of energy accounted for more than 1.3% of our electric revenues.

# **Table of Contents**

The following map shows APS's retail service territory, including the locations of its generating facilities and principal transmission lines.

#### **Table of Contents**

#### **Energy Sources and Resource Planning**

To serve its customers, APS obtains power through its various generation stations and through purchased power agreements. Resource planning is an important function necessary to meet Arizona's future energy needs. APS's sources of energy by type used to supply energy to Native Load customers during 2015 were as follows:

#### **Generation Facilities**

APS has ownership interests in or leases the coal, nuclear, gas, oil and solar generating facilities described below. For additional information regarding these facilities, see Item 2.

#### Coal-Fueled Generating Facilities

Four Corners — Four Corners was originally a 5-unit coal-fired power plant, which is located in the northwestern corner of New Mexico. APS operates the plant and owns 100% of Four Corners Units 1, 2 and 3 and 63% of Four Corners Units 4 and 5 following the acquisition of SCE's interest in Units 4 and 5 described below. As of December 30, 2013, APS retired Units 1, 2 and 3. APS has a total entitlement from Four Corners of 970 MW.

On December 30, 2013, APS purchased SCE's 48% interest in each of Units 4 and 5 of Four Corners. The final purchase price for SCE's interest was approximately \$182 million. In connection with APS's most recent retail rate case with the ACC, the ACC reserved the right to review the prudence of the Four Corners

#### **Table of Contents**

transaction for cost recovery purposes upon the closing of the transaction. On December 23, 2014, the ACC approved rate adjustments related to APS's acquisition of SCE's interest in Four Corners resulting in a revenue increase of \$57.1 million on an annual basis. On February 23, 2015, the ACC decision approving the rate adjustment was appealed. APS has intervened and is actively participating in the proceeding. The Arizona Court of Appeals has suspended the appeal pending the Arizona Supreme Court's decision in the SIB matter discussed in Note 3, which could have an effect on the outcome of this Four Corners proceeding. We cannot predict when or how this matter will be resolved.

Concurrently with the closing of the SCE transaction, BHP Billiton, the parent company of BNCC, the coal supplier and operator of the mine that serves Four Corners, transferred its ownership of BNCC to NTEC, a company formed by the Navajo Nation to own the mine and develop other energy projects. BHP Billiton will be retained by NTEC under contract as the mine manager and operator until July 2016. Also occurring concurrently with the closing, the Four Corners' co-owners executed a long-term agreement for the supply of coal to Four Corners from July 2016, when the current coal supply agreement expires, through 2031 (the "2016 Coal Supply Agreement"). El Paso, a 7% owner in Units 4 and 5 of Four Corners, did not sign the 2016 Coal Supply Agreement. Under the 2016 Coal Supply Agreement, APS has agreed to assume the 7% shortfall obligation. On February 17, 2015, APS and El Paso entered into an asset purchase agreement providing for the purchase by APS, or an affiliate of APS, of El Paso's 7% interest in each of Units 4 and 5 of Four Corners. The cash purchase price, which will be subject to certain adjustments at closing, is immaterial in amount, and the purchaser will assume El Paso's reclamation and decommissioning obligations associated with the 7% interest. Completion of the purchase is subject to the receipt of certain regulatory approvals and is expected to occur in July 2016.

When APS, or an affiliate of APS, ultimately acquires El Paso's interest in Four Corners, NTEC has the option to purchase the interest within a certain timeframe pursuant to an option granted by APS to NTEC. On December 29, 2015, NTEC notified APS of its intent to exercise the option. APS is negotiating a definitive purchase agreement with NTEC for the purchase of the 7% interest. The 2016 Coal Supply Agreement contains alternate pricing terms for the 7% shortfall obligations in the event NTEC does not purchase the interest.

EPA, in its final regional haze rule for Four Corners, required the Four Corners' owners to elect one of two emissions alternatives to apply to the plant. On December 30, 2013, APS, on behalf of the co-owners, notified EPA that they chose the alternative BART compliance strategy requiring the permanent closure of Units 1, 2 and 3 by January 1, 2014 and installation and operation of SCR controls on Units 4 and 5 by July 31, 2018. On December 30, 2013, APS retired Units 1, 2 and 3.

The Four Corners plant site is leased from the Navajo Nation and is also subject to an easement from the federal government. APS, on behalf of the Four Corners participants, negotiated amendments to an existing facility lease with the Navajo Nation, which extends the Four Corners leasehold interest from 2016 to 2041. The Navajo Nation approved these amendments in March 2011. The effectiveness of the amendments also required the approval of the DOI, as did a related federal rights-of-way grant. A federal environmental review was undertaken as part of the DOI review process and culminated in the issuance by the DOI of a record of decision on July 17, 2015. The record of decision provided the authority for the Bureau of Indian Affairs to sign the lease amendments and rights-of-way renewals, which occurred in late July 2015.

On December 21, 2015, several environmental groups filed a notice of intent to sue with OSM and other federal agencies under the Endangered Species Act alleging that OSM's reliance on the Biological Opinion and Incidental Take Statement prepared in connection with the environmental review described above were not in accordance with applicable law. We are monitoring this matter and will intervene if a lawsuit is filed. We cannot predict the timing or outcome of this matter.

#### **Table of Contents**

In 2012, several environmental groups filed a lawsuit in federal district court against OSM challenging OSM's 2012 approval of a permit revision which allowed for the expansion of mining operations into a new area of the mine that serves Four Corners ("Area IV North"). In April 2015, the court issued an order invalidating the permit revision, thereby prohibiting mining in Area IV North until OSM takes action to cure the defect in its permitting process identified by the court. On December 29, 2015, OSM took action to cure the defect in its permitting process by issuing a revised environmental assessment and finding of no new significant impact, and reissued the permit. This action is subject to possible judicial review.

Cholla — Cholla was originally a 4-unit coal-fired power plant, which is located in northeastern Arizona. APS operates the plant and owns 100% of Cholla Units 1, 2 and 3. PacifiCorp owns Cholla Unit 4, and APS operates that unit for PacifiCorp. On September 11, 2014, APS announced that it would close its 260 MW Unit 2 at Cholla and cease burning coal at Units 1 and 3 by the mid-2020s if EPA approves a compromise proposal offered by APS to meet required environmental and emissions standards and rules. On April 14, 2015, the ACC approved APS's plan to retire Unit 2, without expressing any view on the future recoverability of APS's remaining investment in the Unit. (See Note 3 for details related to the resulting regulatory asset and Note 10 for details of the proposal.) APS believes that the environmental benefits of this proposal are greater in the long term than the benefits that would have resulted from adding the emissions control equipment. APS closed Unit 2 on October 1, 2015. Following the closure of Unit 2, APS has a total entitlement from Cholla of 387 MW.

APS purchases all of Cholla's coal requirements from a coal supplier that mines all of the coal under long-term leases of coal reserves with the federal and state governments and private landholders. The Cholla coal contract runs through 2024. In addition, APS has a long-term coal transportation contract that runs through 2017. See "Current and Future Resources - Future Resources and Resource Plan" below for a discussion of future plans for Cholla.

Navajo Generating Station — The Navajo Plant is a 3-unit coal-fired power plant located in northern Arizona. Salt River Project operates the plant and APS owns a 14% interest in Navajo Units 1, 2 and 3. APS has a total entitlement from the Navajo Plant of 315 MW. The Navajo Plant's coal requirements are purchased from a supplier with long-term leases from the Navajo Nation and the Hopi Tribe. The Navajo Plant is under contract with its coal supplier through 2019, with extension rights through 2026. The Navajo Plant site is leased from the Navajo Nation and is also subject to an easement from the federal government. The current lease expires in 2019. See "Environmental Matters - EPA Environmental Regulation - Regional Haze Rules - Navajo Plant" below for a discussion of potential future plans for the Navajo Plant.

These coal-fueled plants face uncertainties, including those related to existing and potential legislation and regulation, that could significantly impact their economics and operations. See "Environmental Matters" below and "Management's Discussion and Analysis of Financial Condition and Results of Operations — Overview and Capital Expenditures" in Item 7 for developments impacting these coal-fueled facilities. See Note 10 for information regarding APS's coal mine reclamation obligations.

#### Nuclear

Palo Verde Nuclear Generating Station — Palo Verde is a 3-unit nuclear power plant located approximately 50 miles west of Phoenix, Arizona. APS operates the plant and owns 29.1% of Palo Verde Units 1 and 3 and approximately 17% of Unit 2. In addition, APS leases approximately 12.1% of Unit 2, resulting in a 29.1% combined ownership and leasehold interest in that unit. APS has a total entitlement from Palo Verde of 1,146 MW.

#### **Table of Contents**

Palo Verde Leases — In 1986, APS entered into agreements with three separate lessor trust entities in order to sell and lease back approximately 42% of its share of Palo Verde Unit 2 and certain common facilities. The leaseback was originally scheduled to expire at the end of 2015 and contained options to renew the leases or to purchase the leased property for fair market value at the end of the lease terms. On July 7, 2014, APS exercised the fixed rate lease renewal options. The length of the renewal options resulted in APS retaining the assets through 2023 under one lease and 2033 under the other two leases. At the end of the lease renewal periods, APS will have the option to purchase the leased assets at their fair market value, extend the leases for up to two years, or return the assets to the lessors. See Note 18 for additional information regarding the Palo Verde Unit 2 sale leaseback transactions.

Palo Verde Operating Licenses — Operation of each of the three Palo Verde Units requires an operating license from the NRC. The NRC issued full power operating licenses for Unit 1 in June 1985, Unit 2 in April 1986 and Unit 3 in November 1987, and issued renewed operating licenses for each of the three units in April 2011, which extended the licenses for Units 1, 2 and 3 to June 2045, April 2046 and November 2047, respectively.

Palo Verde Fuel Cycle — The Palo Verde participants are continually identifying their future nuclear fuel resource needs and negotiating arrangements to fill those needs. The fuel cycle for Palo Verde is comprised of the following stages:

- •mining and milling of uranium ore to produce uranium concentrates;
- •conversion of uranium concentrates to uranium hexafluoride;
- •enrichment of uranium hexafluoride;
- •fabrication of fuel assemblies:
- •utilization of fuel assemblies in reactors; and
- •storage and disposal of spent nuclear fuel.

The Palo Verde participants have contracted for 100% of Palo Verde's requirements for uranium concentrates and conversion services through 2018 and 45% of its requirements in 2019-2025. The participants have also contracted for 100% of Palo Verde's enrichment services through 2020 and 20% of its enrichment services for 2021-2026; and all of Palo Verde's fuel assembly fabrication services through 2022.

Spent Nuclear Fuel and Waste Disposal — The Nuclear Waste Policy Act of 1982 ("NWPA") required the DOE to accept, transport, and dispose of spent nuclear fuel and high level waste generated by the nation's nuclear power plants by 1998. The DOE's obligations are reflected in a contract for Disposal of Spent Nuclear Fuel and/or High-Level Radioactive Waste (the "Standard Contract") with each nuclear power plant. The DOE failed to begin accepting spent nuclear fuel by 1998. APS is directly and indirectly involved in several legal proceedings related to DOE's failure to meet its statutory and contractual obligations regarding acceptance of spent nuclear fuel and high level waste.

APS Lawsuit for Breach of Standard Contract — In December 2003, APS, acting on behalf of itself and the participant owners of Palo Verde, filed a lawsuit against DOE in the U.S. Court of Federal Claims for damages incurred due to DOE's breach of the Standard Contract. The Court of Federal Claims ruled in favor of APS and the Palo Verde participants in October 2010 and awarded \$30.2 million in damages to APS and the Palo Verde participants for costs incurred through December 2006.

On December 19, 2012, APS, acting on behalf of itself and the participant owners of Palo Verde, filed a second breach of contract lawsuit against the DOE. This lawsuit sought to recover damages incurred due to DOE's failure to accept Palo Verde's spent nuclear fuel for the period beginning January 1, 2007 through June 30, 2011. On August 18, 2014, APS and DOE entered into a settlement agreement, stipulating to a dismissal of the lawsuit and payment of \$57.4 million by DOE to the Palo Verde owners for certain specified

#### **Table of Contents**

costs incurred by Palo Verde during the period January 1, 2007 through June 30, 2011. APS's share of this amount is \$16.7 million.

APS's first claim made pursuant to the terms of the August 18, 2014 settlement agreement, which was for the period July 1, 2011 through June 30, 2014, was for \$42.0 million (APS's share of this amount was \$12.2 million), and payment was received on June 1, 2015. APS's second claim made pursuant to the terms of the August 18, 2014, settlement agreement, which was for the period July 1, 2014 through June 30, 2015, and was for \$12.0 million (APS's share of this amount is \$3.6 million), was submitted to the DOE on November 2, 2015. The second claim is presently being reviewed by DOE.

Amounts recovered in the lawsuit and settlement were recorded as adjustments to regulatory liability and had no impact on current income.

The One-Mill Fee — In 2011, the National Association of Regulatory Utility Commissioners and the Nuclear Energy Institute challenged DOE's 2010 determination of the adequacy of the one tenth of a cent per kWh fee (the "one-mill fee") paid by the nation's commercial nuclear power plant owners pursuant to their individual obligations under the Standard Contract. This fee is recovered by APS in its retail rates. In June 2012, the U.S. Court of Appeals for the District of Columbia Circuit (the "D.C. Circuit") held that DOE failed to conduct a sufficient fee analysis in making the 2010 determination. The D.C. Circuit remanded the 2010 determination to the Secretary of the DOE ("Secretary") with instructions to conduct a new fee adequacy determination within six months. In February 2013, upon completion of DOE's revised one-mill fee adequacy determination, the D.C. Circuit reopened the proceedings. On November 19, 2013, the D.C. Circuit found that the DOE did not conduct a legally adequate fee assessment and ordered the Secretary to notify Congress of his intent to suspend collecting annual fees for nuclear waste disposal from nuclear power plant operators, as he is required to do pursuant to the NWPA and the D.C. Circuit's order. On January 3, 2014, the Secretary notified Congress of his intention to suspend collection of the one-mill fee, subject to Congress' disapproval. On May 16, 2014, the DOE notified all commercial nuclear power plant operators who are party to a Standard Contract that it reduced the one-mill fee to zero, thus effectively terminating the one-mill fee.

DOE's Construction Authorization Application for Yucca Mountain — The DOE had planned to meet its NWPA and Standard Contract disposal obligations by designing, licensing, constructing, and operating a permanent geologic repository at Yucca Mountain, Nevada. In June 2008, the DOE submitted its Yucca Mountain construction authorization application to the NRC, but in March 2010, the DOE filed a motion to dismiss with prejudice the Yucca Mountain construction authorization application. Several interested parties have also intervened in the NRC proceeding. Additionally, a number of interested parties filed a variety of lawsuits in different jurisdictions around the country challenging the DOE's authority to withdraw the Yucca Mountain construction authorization application and NRC's cessation of its review of the Yucca Mountain construction authorization application. The cases have been consolidated into one matter at the D.C. Circuit. In August 2013, the D.C. Circuit ordered the NRC to resume its review of the application with available appropriated funds.

On October 16, 2014, the NRC issued Volume 3 of the safety evaluation report developed as part of the Yucca Mountain construction authorization application. This volume addresses repository safety after permanent closure, and its issuance is a key milestone in the Yucca Mountain licensing process. Volume 3 contains the staff's finding that the DOE's repository design meets the requirements that apply after the repository is permanently closed, including but not limited to the post-closure performance objectives in NRC's regulations.

On December 18, 2014, the NRC issued Volume 4 of the safety evaluation report developed as part of the Yucca Mountain construction authorization application. This volume covers administrative and programmatic requirements for the repository. It documents the staff's evaluation of whether the DOE's

#### **Table of Contents**

research and development and performance confirmation programs, as well as other administrative controls and systems, meet applicable NRC requirements. Volume 4 contains the staff's finding that most administrative and programmatic requirements in NRC regulations are met, except for certain requirements relating to ownership of land and water rights.

Publication of Volumes 3 and 4 does not signal whether or when the NRC might authorize construction of the repository.

Waste Confidence — On June 8, 2012, the D.C. Circuit issued its decision on a challenge by several states and environmental groups of the NRC's rulemaking regarding temporary storage and permanent disposal of high level nuclear waste and spent nuclear fuel. The petitioners had challenged the NRC's 2010 update to the agency's Waste Confidence Decision and temporary storage rule ("Waste Confidence Decision").

The D.C. Circuit found that the agency's 2010 Waste Confidence Decision update constituted a major federal action, which, consistent with the National Environmental Policy Act ("NEPA"), requires either an environmental impact statement or a finding of no significant impact from the agency's actions. The D.C. Circuit found that the NRC's evaluation of the environmental risks from spent nuclear fuel was deficient, and therefore remanded the 2010 Waste Confidence Decision update for further action consistent with NEPA.

On September 6, 2012, the NRC Commissioners issued a directive to the NRC staff to proceed directly with development of a generic environmental impact statement to support an updated Waste Confidence Decision. The NRC Commissioners also directed the staff to establish a schedule to publish a final rule and environmental impact study within 24 months of September 6, 2012.

In September 2013, the NRC issued its draft Generic Environmental Impact Statement ("GEIS") to support an updated Waste Confidence Decision. On August 26, 2014, the NRC approved a final rule on the environmental effects of continued storage of spent nuclear fuel. The continued storage rule adopted the findings of the GEIS regarding the environmental impacts of storing spent fuel at any reactor site after the reactor's licensed period of operations. As a result, those generic impacts do not need to be re-analyzed in the environmental reviews for individual licenses. Although Palo Verde had not been involved in any licensing actions affected by the D.C. Circuit's June 8, 2012, decision, the NRC lifted its suspension on final licensing actions on all nuclear power plant licenses and renewals that went into effect when the D.C. Circuit issued its June 2012 decision. The August 26th final rule has been subject to continuing legal challenges before the NRC and the Court of Appeals.

Palo Verde has sufficient capacity at its on-site independent spent fuel storage installation ("ISFSI") to store all of the nuclear fuel that will be irradiated during the initial operating license period, which ends in December 2027. Additionally, Palo Verde has sufficient capacity at its on-site ISFSI to store a portion of the fuel that will be irradiated during the period of extended operation, which ends in November 2047. If uncertainties regarding the United States government's obligation to accept and store spent fuel are not favorably resolved, APS will evaluate alternative storage solutions that may obviate the need to expand the ISFSI to accommodate all of the fuel that will be irradiated during the period of extended operation.

Nuclear Decommissioning Costs — APS currently relies on an external sinking fund mechanism to meet the NRC financial assurance requirements for decommissioning its interests in Palo Verde Units 1, 2 and 3. The decommissioning costs of Palo Verde Units 1, 2 and 3 are currently included in APS's ACC jurisdictional rates. Decommissioning costs are recoverable through a non-bypassable system benefits charge (paid by all retail customers taking service from the APS system). Based on current nuclear decommissioning trust asset balances, site specific decommissioning cost studies, anticipated future contributions to the decommissioning trusts, and return projections

on the asset portfolios over the expected remaining operating

#### **Table of Contents**

life of the facility, we are on track to meet the current site specific decommissioning costs for Palo Verde at the time the units are expected to be decommissioned. See Note 19 for additional information about APS's nuclear decommissioning trusts.

Palo Verde Liability and Insurance Matters — See "Palo Verde Nuclear Generating Station — Nuclear Insurance" in Note 10 for a discussion of the insurance maintained by the Palo Verde participants, including APS, for Palo Verde.

Impact of Earthquake and Tsunami in Japan on Nuclear Energy Industry — On March 11, 2011, an earthquake measuring 9.0 on the Richter Scale occurred off the coast of Japan causing a series of seven tsunamis. As a result, the Fukushima Daiichi Nuclear Power Station experienced severe damage.

Following the earthquake and tsunamis, the NRC established a task force to conduct a systematic and methodical review of NRC processes and regulations to determine whether the agency should make additional improvements to its regulatory system. On March 12, 2012, the NRC issued the first regulatory requirements based on the recommendations of the Near Term Task Force. With respect to Palo Verde, the NRC issued two orders requiring safety enhancements regarding: (1) mitigation strategies to respond to extreme natural events resulting in the loss of power at the plant; and (2) enhancement of spent fuel pool instrumentation.

The NRC has issued a number of guidance documents regarding implementation of these requirements. Palo Verde has met the NRC's imposed deadlines for installation of equipment to address these requirements, but has minor additional work to perform in 2016. Palo Verde has spent approximately \$125 million on capital enhancements as of December 31, 2015 (APS's share is 29.1%).

#### Natural Gas and Oil Fueled Generating Facilities

APS has six natural gas power plants located throughout Arizona, consisting of Redhawk, located near Palo Verde; Ocotillo, located in Tempe (discussed below); Sundance, located in Coolidge; West Phoenix, located in southwest Phoenix; Saguaro, located north of Tucson; and Yucca, located near Yuma. Several of the units at Yucca run on either gas or oil. APS has one oil-only power plant, Douglas, located in the town of Douglas, Arizona. APS owns and operates each of these plants with the exception of one oil-only combustion turbine unit and one oil and gas steam unit at Yucca that are operated by APS and owned by the Imperial Irrigation District. APS has a total entitlement from these plants of 3,179 MW. Gas for these plants is financially hedged up to three years in advance of purchasing and the gas is generally purchased one month prior to delivery. APS has long-term gas transportation agreements with three different companies, some of which are effective through 2024. Fuel oil is acquired under short-term purchases delivered primarily to West Phoenix, where it is distributed to APS's other oil power plants by truck. Ocotillo is a 330 MW 4-unit gas plant located in the metropolitan Phoenix area. In early 2014, APS announced a project to modernize the plant, which involves retiring two older 110 MW steam units, adding five 102 MW combustion turbines and maintaining two existing 55 MW combustion turbines. In total, this increases the capacity of the site by 290 MW, to 620 MW, with completion targeted by summer 2019. APS completed a competitive solicitation process in which the Ocotillo project was evaluated against other alternatives. Consistent with the independent monitor's report, the Ocotillo project was selected as the best alternative. APS must finalize the permitting process before construction begins.

#### Solar Facilities

To date, APS has begun operation of 170 MW of utility scale solar through its AZ Sun Program, discussed below. These facilities are owned by APS and are located in multiple locations throughout Arizona.

#### **Table of Contents**

Additionally, APS owns and operates more than forty small solar systems around the state. Together they have the capacity to produce approximately 4 MW of renewable energy. This fleet of solar systems includes a 3 MW facility located at the Prescott Airport and 1 MW of small solar in various locations across Arizona. APS has also developed solar photovoltaic distributed energy systems installed as part of the Community Power Project in Flagstaff, Arizona. The Community Power Project, approved by the ACC on April 1, 2010, is a pilot program through which APS owns, operates and receives energy from approximately 1 MW of solar photovoltaic distributed energy systems located within a certain test area in Flagstaff, Arizona. Additionally, APS owns 12 MW of solar photovoltaic systems installed across Arizona through the ACC-approved Schools and Government Program.

In December 2014, the ACC voted that it had no objection to APS implementing a 10 MWdc (approximately 8.5 MWac) residential rooftop program. The first stage of the residential rooftop solar program, called the "Solar Partner Program", is to be 8 MW followed by a 2 MW second stage that will only be deployed if coupled with distributed storage. Under this program, APS will own, operate and maintain approximately 1,500 residential systems. The program will target specific distribution feeders in an effort to maximize potential system benefits, while employing multiple "use cases" that will lead to a better understanding of the byproducts stemming from the multitude of complex technical interactions occurring as distributed energy resources are employed on the APS grid.

#### **Purchased Power Contracts**

In addition to its own available generating capacity, APS purchases electricity under various arrangements, including long-term contracts and purchases through short-term markets to supplement its owned or leased generation and hedge its energy requirements. A portion of APS's purchased power expense is netted against wholesale sales on the Consolidated Statements of Income. (See Note 16.) APS continually assesses its need for additional capacity resources to assure system reliability.

Purchased Power Capacity — APS's purchased power capacity under long-term contracts as of December 31, 2015 is summarized in the table below. All capacity values are based on net capacity unless otherwise noted.

| Type                            | Dates Available                              | Capacity (MW) |
|---------------------------------|--|---------------|
| Purchase Agreement (a)          | Year-round through June 14, 2020             | 60            |
| Exchange Agreement (b)          | May 15 to September 15 annually through 2020 | 480           |
| Tolling Agreement               | Year-round through May 2017                  | 514           |
| Tolling Agreement               | Summer seasons through October 2019          | 560           |
| Day-Ahead Call Option Agreement | Summer seasons through summer 2016           | 150           |
| Demand Response Agreement (c)   | Summer seasons through 2024                  | 25            |
| Renewable Energy (d)            | Various                                      | 629           |

- (a) Up to 60 MW of capacity is available; however, the amount of electricity available to APS under this agreement is based in large part on customer demand and is adjusted annually.
- This is a seasonal capacity exchange agreement under which APS receives electricity during the summer peak (b) season (from May 15 to September 15) and APS returns a like amount of electricity during the winter season (from October 15 to February 15).
- (c) The capacity under this agreement may be increased in 5 MW increments in each of 2015 and 2016 and 10 MW increments in years 2017 through 2024, up to a maximum of 50 MW.
- (d) Renewable energy purchased power agreements are described in detail below under "Current and Future Resources Renewable Energy Standard Renewable Energy Portfolio."

#### **Table of Contents**

#### Current and Future Resources

#### Current Demand and Reserve Margin

Electric power demand is generally seasonal. In Arizona, demand for power peaks during the hot summer months. APS's 2015 peak one-hour demand on its electric system was recorded on August 15, 2015 at 7,031 MW, compared to the 2014 peak of 7,007 MW recorded on July 23, 2014. APS's reserve margin at the time of the 2015 peak demand, calculated using system load serving capacity, was 28%. Excluding certain contractual rights to call on additional capacity on short notice, which APS may use in the event of unusual weather or unplanned outages, the 2015 reserve margin was 21%. APS anticipates the reserve margin for 2016 will be approximately 24%. Due to expiring purchase contracts and anticipated load growth, APS anticipates additional resources will be needed by 2017 in order to maintain its 15% planning reserve criteria.

#### Future Resources and Resource Plan

On May 8, 2015, the ACC acknowledged APS's 2014 resource plan. Under the ACC's resource planning rule, APS's next resource plan would be due on April 1, 2016. On September 16, 2015, however, the ACC issued an order extending the timeframe for all utilities, including APS, to file their next resource plans. The new schedule is designed to allow utilities additional time to consider the impacts of the Clean Power Plan and improve the resource planning process by allowing more time for input and review by the ACC and applicable stakeholders. Under the revised schedule, APS will file a preliminary resource plan on March 1, 2016 and a final resource plan on April 3, 2017. The revised schedule provides that the ACC will complete its review by February 1, 2018.

On September 11, 2014, APS announced that it would close Cholla Unit 2 and cease burning coal at the other APS-owned units (Units 1 and 3) at the plant by the mid-2020s, if EPA approves a compromise proposal offered by APS to meet required environmental and emissions standards and rules. On April 14, 2015, the ACC approved APS's plan to retire Unit 2, without expressing any view on the future recoverability of APS's remaining investment in the Unit. APS closed Unit 2 on October 1, 2015. Previously, APS estimated Cholla Unit 2's end of life to be 2033. APS is currently recovering a return on and of the net book value of the unit in base rates and plans to seek recovery of the unit's decommissioning and other retirement-related costs over the remaining life of the plant in its next retail rate case. APS believes it will be allowed recovery of the remaining net book value of Unit 2 (\$122 million as of December 31, 2015), in addition to a return on its investment. In accordance with GAAP, in the third quarter of 2014, Unit 2's remaining net book value was reclassified from property, plant and equipment to a regulatory asset. If the ACC does not allow full recovery of the remaining net book value of Cholla Unit 2, all or a portion of the regulatory asset will be written off and APS's net income, cash flows, and financial position will be negatively impacted.

# Renewable Energy Standard

In 2006, the ACC adopted the RES. Under the RES, electric utilities that are regulated by the ACC must supply an increasing percentage of their retail electric energy sales from eligible renewable resources, including solar, wind, biomass, biogas and geothermal technologies. The renewable energy requirement is 6% of retail electric sales in 2016 and increases annually until it reaches 15% in 2025. In APS's 2009 retail rate case settlement agreement (the "2009 Settlement Agreement"), APS committed to have 1,700 GWh of new renewable resources in service by year-end 2015 in addition to its RES renewable resource commitments. APS met its settlement commitment and RES target for 2015. A component of the RES is focused on stimulating development of distributed energy systems. Accordingly, under the RES, an increasing percentage of that requirement must be supplied from distributed energy resources. This distributed energy requirement is 30% of the overall RES requirement of 6% in 2016. The following table summarizes the RES requirement standard (not including the additional commitment required by the 2009 Settlement Agreement) and its timing:

#### **Table of Contents**

|  | 2016  | 2020  | 2025  |
|--|-------|-------|-------|
| RES as a % of retail electric sales            | 6%    | 10%   | 15%   |
| Percent of RES to be supplied from distributed | 30%   | 30%   | 30%   |
| energy resources                               | 30 70 | 30 70 | 30 /0 |

In 2013, the ACC conducted a hearing to consider APS's proposal to establish compliance with distributed energy requirements by tracking and recording distributed energy, rather than acquiring and retiring renewable energy credits. On February 6, 2014, the ACC established a proceeding to modify the renewable energy rules to establish a process for compliance with the renewable energy requirement that is not based solely on the use of renewable energy credits. On September 9, 2014, the ACC authorized a rulemaking process to modify the RES rules. The proposed changes would permit the ACC to find that utilities have complied with the distributed energy requirement in light of all available information. The ACC adopted these changes on December 18, 2014. The revised rules went into effect on April 21, 2015.

Renewable Energy Portfolio. To date, APS has a diverse portfolio of existing and planned renewable resources totaling 1,328 MW, including solar, wind, geothermal, biomass and biogas. Of this portfolio, 1,278 MW are currently in operation and 50 MW are under contract for development or are under construction. Renewable resources in operation include 189 MW of facilities owned by APS, 629 MW of long-term purchased power agreements, and an estimated 427 MW of customer-sited, third-party owned distributed energy resources.

APS's strategy to achieve its RES requirements includes executing purchased power contracts for new facilities, ongoing development of distributed energy resources and procurement of new facilities to be owned by APS. In September 2015, APS completed construction of its 170 MW AZ Sun Program. APS has invested approximately \$675 million in its AZ Sun Program. See Note 3 for additional details about the AZ Sun Program.

# Table of Contents

The following table summarizes APS's renewable energy sources currently in operation and under development. Agreements for the development and completion of future resources are subject to various conditions, including successful siting, permitting and interconnection of the projects to the electric grid.

|                            | Location            | Actual/<br>Target<br>Commercial<br>Operation<br>Date | Term<br>(Years) | Net<br>Capacity<br>In Operation<br>(MW AC) | Net Capacity<br>Planned/Under<br>Development<br>(MW AC) |     |
|----------------------------|---------------------|--|-----------------|--|---|-----|
| APS Owned                  |                     |  |                 |  |   |     |
| Solar:                     |                     |  |                 |  |   |     |
| AZ Sun Program:            |                     |  |                 |  |   |     |
| Paloma                     | Gila Bend, AZ       | 2011   |                 | 17   |   |     |
| Cotton Center              | Gila Bend, AZ       | 2011   |                 | 17   |   |     |
| Hyder Phase 1              | Hyder, AZ           | 2011   |                 | 11   |   |     |
| Hyder Phase 2              | Hyder, AZ           | 2012   |                 | 5  |   |     |
| Chino Valley               | Chino Valley, AZ    | 2012   |                 | 19   |   |     |
| Hyder II                   | Hyder, AZ           | 2013   |                 | 14   |   |     |
| Foothills                  | Yuma, AZ            | 2013   |                 | 35   |   |     |
| Gila Bend                  | Gila Bend, AZ       | 2014   |                 | 32   |   |     |
| Luke AFB                   | Glendale, AZ        | 2015   |                 | 10   |   |     |
| Desert Star                | Buckeye, AZ         | 2015   |                 | 10   |   |     |
| Subtotal AZ Sun Program    | •                   |  |                 | 170  |   |     |
| Multiple Facilities        | AZ                  | Various  |                 | 4  |   |     |
| Distributed Energy:        |                     |  |                 |  |   |     |
| APS Owned (a)              | AZ                  | Various  |                 | 15   | 9   | (c) |
| Total APS Owned            |                     |  |                 | 189  | 9   |     |
| Purchased Power Agreements |                     |  |                 |  |   |     |
| Solar:                     |                     |  |                 |  |   |     |
| Solana                     | Gila Bend, AZ       | 2013   | 30              | 250  |   |     |
| RE Ajo                     | Ajo, AZ             | 2011   | 25              | 5  |   |     |
| Sun E AZ 1                 | Prescott, AZ        | 2011   | 30              | 10   |   |     |
| Saddle Mountain            | Tonopah, AZ         | 2012   | 30              | 15   |   |     |
| Badger                     | Tonopah, AZ         | 2013   | 30              | 15   |   |     |
| Gillespie                  | Maricopa County, AZ | 2013   | 30              | 15   |   |     |
| Wind:                      |                     |  |                 |  |   |     |
| Aragonne Mesa              | Santa Rosa, NM      | 2006   | 20              | 90   |   |     |
| High Lonesome              | Mountainair, NM     | 2009   | 30              | 100  |   |     |
| Perrin Ranch Wind          | Williams, AZ        | 2012   | 25              | 99   |   |     |
| Geothermal:                |                     |  |                 |  |   |     |
| Salton Sea                 | Imperial County, CA | 2006   | 23              | 10   |   |     |
| Biomass:                   |                     |  |                 |  |   |     |
| Snowflake                  | Snowflake, AZ       | 2008   | 15              | 14   |   |     |
| Biogas:                    | ,                   |  |                 |  |   |     |
| Glendale Landfill          | Glendale, AZ        | 2010   | 20              | 3  |   |     |
| NW Regional Landfill       | Surprise, AZ        | 2012   | 20              | 3  |   |     |
| Total Purchased Power      | . /                 |  |                 |  |   |     |
| Agreements                 |                     |  |                 | 629  | _   |     |
| Distributed Energy         |                     |  |                 |  |   |     |
| <i>C.</i>                  |                     |  |                 |  |   |     |

| Solar (b)<br>Third-party Owned | AZ         | Various   |       | 427   | 41 |  |
|--------------------------------|------------|-----------|-------|-------|----|--|
| Agreement 1                    | Bagdad, AZ | 2011      | 25    | 15    |    |  |
| Agreement 2                    | AZ         | 2011-2012 | 20-21 | 18    |    |  |
| Total Distributed Energy       |            |           |       | 460   | 41 |  |
| Total Renewable Portfolio      |            |           |       | 1,278 | 50 |  |
|                                |            |           |       |       |    |  |
| 15                             |            |           |       |       |    |  |

#### **Table of Contents**

- (a) Includes Flagstaff Community Power Project, APS School and Government Program and APS Solar Partner Program.
- (b) Includes rooftop solar facilities owned by third parties. Distributed generation is produced in DC and is converted to AC for reporting purposes.

This amount represents the Solar Partner Program consisting of approximately 1,500 APS-owned rooftop solar (c) systems. We are in the process of installing these systems and expect all to be installed and operational by mid-2016, at which time the 9 MW will be considered "in operation" for purposes of this table.

#### Demand Side Management

In December 2009, Arizona regulators placed an increased focus on energy efficiency and other demand side management programs to encourage customers to conserve energy, while incentivizing utilities to aid in these efforts that ultimately reduce the demand for energy. The ACC initiated its Energy Efficiency rulemaking, with a proposed Energy Efficiency Standard ("EES") of 22% cumulative annual energy savings by 2020. This standard was adopted and became effective on January 1, 2011. This standard will likely impact Arizona's future energy resource needs. (See Note 3 for energy efficiency and other demand side management obligations).

#### Government Awards

Through various DOE initiatives, the Federal government made a number of programs available for utilities to develop renewable resources, improve reliability and create jobs. In 2015, APS completed its work on a \$3 million financial award for a high penetration photovoltaic generation study related to the Community Power Project in Flagstaff, Arizona.

Competitive Environment and Regulatory Oversight

#### Retail

The ACC regulates APS's retail electric rates and its issuance of securities. The ACC must also approve any significant transfer or encumbrance of APS's property used to provide retail electric service and approve or receive prior notification of certain transactions between Pinnacle West, APS and their respective affiliates.

APS is subject to varying degrees of competition from other investor-owned electric and gas utilities in Arizona (such as Southwest Gas Corporation), as well as cooperatives, municipalities, electrical districts and similar types of governmental or non-profit organizations. In addition, some customers, particularly industrial and large commercial customers, may own and operate generation facilities to meet some or all of their own energy requirements. This practice is becoming more popular with customers installing or having installed products such as rooftop solar panels to meet or supplement their energy needs.

On April 14, 2010, the ACC issued a decision holding that solar vendors that install and operate solar facilities for non-profit schools and governments pursuant to a specific type of contract that calculates payments based on the energy produced are not "public service corporations" under the Arizona Constitution, and are therefore not regulated by the ACC. APS cannot predict when, and the extent to which, additional electric service providers will enter or re-enter APS's service territory.

In 1999, the ACC approved rules for the introduction of retail electric competition in Arizona. As a result, as of January 1, 2001, all of APS's retail customers were eligible to choose alternate energy suppliers. Although some very limited retail competition existed in APS's service territory in 1999 and 2000, there are

#### **Table of Contents**

currently no active retail competitors offering unbundled energy or other utility services to APS's customers. In 2000, the Arizona Superior Court found that the rules were in part unconstitutional and in other respects unlawful, the latter finding being primarily on procedural grounds, and invalidated all ACC orders authorizing competitive electric services providers to operate in Arizona. In 2004, the Arizona Court of Appeals invalidated some, but not all of the rules and upheld the invalidation of the orders authorizing competitive electric service providers. In 2005, the Arizona Supreme Court declined to review the Court of Appeals' decision.

In 2008, the ACC directed the ACC staff to investigate whether such retail competition was in the public interest and what legal impediments remain to competition in light of the Court of Appeals' decision referenced above. The ACC staff's report on the results of its investigation was issued on August 12, 2010. The report stated that additional analysis, discussion and study of all aspects of the issue are required in order to perform a proper evaluation. While the report did not make any specific recommendations other than to conduct more workshops, the report did state that the current retail electric competition rules are incomplete and in need of modification.

On May 9, 2013, the ACC voted to re-examine the facilitation of a deregulated retail electric market in Arizona. The ACC subsequently opened a docket for this matter and received comments from a number of interested parties on the considerations involved in establishing retail electric deregulation in the state. One of these considerations was whether various aspects of a deregulated market, including setting utility rates on a "market" basis, would be consistent with the requirements of the Arizona Constitution. On September 11, 2013, after receiving legal advice from the ACC staff, the ACC voted 4-1 to close the current docket and await full Arizona Constitutional authority before any further examination of this matter. The motion approved by the ACC also included opening one or more new dockets in the future to explore options to offer more rate choices to customers and innovative changes within the existing cost-of-service regulatory model that could include elements of competition. The ACC opened a docket on November 4, 2013 to explore technological advances and innovative changes within the electric utility industry. A series of workshops in this docket were held in 2014 and another in February of 2015. No further workshops are scheduled and no actions were taken as a result of these workshops.

On January 28, 2016, an ACC Commissioner, Robert L. Burns, sent APS a Notice of Investigation pursuant to an Arizona statute that authorizes a Commissioner and his agents to inspect the accounts, books, papers and documents of any public service corporation, and examine under oath any officer, agent or employee of such corporation in relation to the business and affairs of the corporation. The Notice states that Commissioner Burns intends to investigate whether APS has used funds recoverable from ratepayers for political contributions, lobbying, or charitable donations purposes; whether APS's corporate affiliates have made contributions or donations under APS' brand name; and the degree to which APS and Pinnacle West are "intertwined" in terms of organization, management and operations. APS intends to cooperate with this investigation to the full extent that the matter is lawfully authorized, but cannot predict its timing or outcome.

#### Wholesale

FERC regulates rates for wholesale power sales and transmission services. (See Note 3 for information regarding APS's transmission rates.) During 2015, approximately 5.2% of APS's electric operating revenues resulted from such sales and services. APS's wholesale activity primarily consists of managing fuel and purchased power supplies to serve retail customer energy requirements. APS also sells, in the wholesale market, its generation output that is not needed for APS's Native Load and, in doing so, competes with other utilities, power marketers and independent power producers. Additionally, subject to specified parameters, APS hedges both electricity and fuels. The majority of these activities are undertaken to mitigate risk in APS's portfolio.

#### **Table of Contents**

#### **Environmental Matters**

# Climate Change

Legislative Initiatives. There have been no recent attempts by Congress to pass legislation that would regulate greenhouse gas ("GHG") emissions, and it is unclear whether the 114<sup>th</sup> Congress will consider a climate change bill. In the event climate change legislation ultimately passes, the actual economic and operational impact of such legislation on APS depends on a variety of factors, none of which can be fully known until a law is enacted and the specifics of the resulting program are established. These factors include the terms of the legislation with regard to allowed GHG emissions; the cost to reduce emissions; in the event a cap-and-trade program is established, whether any permitted emissions allowances will be allocated to source operators free of cost or auctioned (and, if so, the cost of those allowances in the marketplace) and whether offsets and other measures to moderate the costs of compliance will be available; and, in the event of a carbon tax, the amount of the tax per pound of carbon dioxide ("CQ") equivalent emitted.

In addition to federal legislative initiatives, state-specific initiatives may also impact our business. While Arizona has no pending legislation and no proposed agency rule regulating GHGs in Arizona, the California legislature enacted AB 32 and SB 1368 in 2006 to address GHG emissions. In October 2011, the California Air Resources Board approved final regulations that established a state-wide cap on GHG emissions beginning on January 1, 2013 and established a GHG allowance trading program under that cap. The first phase of the program, which applies to, among other entities, importers of electricity, commenced on January 1, 2013. Under the program, entities selling electricity into California, including APS, must hold carbon allowances to cover GHG emissions associated with electricity sales into California from outside the state. APS is authorized to recover the cost of these carbon allowances through the PSA.

Regulatory Initiatives. In 2009, EPA determined that GHG emissions endanger public health and welfare. As a result of this "endangerment finding," EPA determined that the Clean Air Act required new regulatory requirements for new and modified major GHG emitting sources, including power plants. APS will generally be required to consider the impact of GHG emissions as part of its traditional New Source Review ("NSR") analysis for new major sources and major modifications to existing plants.

On June 2, 2014, EPA issued two proposed rules to regulate GHG emissions from modified and reconstructed electric generating units ("EGUs") pursuant to Section 111(b) of the Clean Air Act and existing fossil fuel-fired power plants pursuant to Clean Air Act Section 111(d). On August 3, 2015, EPA finalized each of these carbon pollution standards for existing, new, modified, and reconstructed EGUs.

EPA's final rules require newly built fossil fuel-fired EGUs, along with those undergoing modification or reconstruction, to meet CO<sub>2</sub> performance standards based on a combination of best operating practices and equipment upgrades. EPA established separate performance standards for two types of EGUs: stationary combustion turbines, typically natural gas; and electric utility steam generating units, typically coal.

With respect to existing power plants, EPA's recently finalized "Clean Power Plan" imposes state-specific goals or targets to achieve reductions in  $CO_2$  emission rates from existing EGUs measured from a 2012 baseline. In a significant change from the proposed rule, EPA's final performance standards apply directly to specific units based upon their fuel-type and configuration (i.e., coal- or oil-fired steam plants versus combined cycle natural gas plants). As such, each state's goal is an emissions performance standard that reflects the fuel mix employed by the EGUs in operation in those states. The final rule provides guidelines to states to help develop their plans for meeting the interim (2022-2029) and final (2030 and beyond) emission performance standards, with three distinct compliance periods

within that timeframe. States were originally required to submit their plans to EPA by September 2016, with an optional two-year extension provided to

#### **Table of Contents**

states establishing a need for additional time; however, it is expected that this timing will be impacted by the court-imposed stay described below.

ADEQ, with input from a technical working group comprised of Arizona utilities and other stakeholders, is presently working to develop a compliance plan for submittal to EPA. In addition to these on-going state proceedings, EPA has taken public comments on proposed model rules and a proposed federal compliance plan, which included consideration as to how the Clean Power Plan will apply to EGUs on tribal land such as the Navajo Nation.

The legality of the Clean Power Plan is being challenged in the U.S. Court of Appeals for the D.C. Circuit; the parties raising this challenge include, among others, the ACC. On February 9, 2016, the U.S. Supreme Court granted a stay of the Clean Power Plan pending judicial review of the rule, which temporarily delays compliance obligations under the Clean Power Plan. We cannot predict the extent of such delay.

With respect to our Arizona generating units, we are currently evaluating the range of compliance options available to ADEQ, including whether Arizona deploys a rate- or mass-based compliance plan. Based on the fuel-mix and location of our Arizona EGUs, and the significant investments we have made in renewable generation and demand-side energy efficiency, if ADEQ selects a rate-based compliance plan, we believe that we will be able to comply with the Clean Power Plan for our Arizona generating units in a manner that will not have material financial or operational impacts to the Company. On the other hand, if ADEQ selects a mass-based approach to compliance with the Clean Power Plan, our annual cost of compliance could be material. These costs could include costs to acquire mass-based compliance allowances.

As to our facilities on the Navajo Nation, EPA has yet to determine whether or to what extent EGUs on the Navajo Nation will be required to comply with the Clean Power Plan. EPA has proposed to determine that it is necessary or appropriate to impose a federal plan on the Navajo Nation for compliance with the Clean Power Plan. In response, we filed comments with EPA advocating that such a federal plan is neither necessary nor appropriate to protect air quality on the Navajo Nation. If EPA reaches a determination that is consistent with our preferred approach for the Navajo Nation, we believe the Clean Power Plan will not have material financial or operational impacts on our operations within the Navajo Nation.

Alternatively, if EPA determines that a federal plan is necessary or appropriate for the Navajo Nation, and depending on our need for future operations at our EGUs located there, we may be unable to comply with the federal plan unless we acquire mass-based allowances or emission rate credits within established carbon trading markets, or curtail our operations. Subject to the uncertainties set forth below, and assuming that EPA establishes a federal plan for the Navajo Nation that requires carbon allowances or credits to be surrendered for plan compliance, it is possible we will be required to purchase some quantity of credits or allowances, the cost of which could be material.

Because ADEQ has not issued its plan for Arizona, and because we do not know whether EPA will decide to impose a plan or, if so, what that plan will require, there are a number of uncertainties associated with our potential cost exposure. These uncertainties include: whether judicial review will result in the Clean Power Plan being vacated in whole or in part or, if not, the extent of any resulting compliance deadline delays; whether any plan will be imposed for EGUs on the Navajo Nation; the future existence and liquidity of allowance or credit compliance trading markets; the applicability of existing contractual obligations with current and former owners of our participant-owned coal-fired EGUs; the type of federal or state compliance plan (either rate- or mass-based); whether or not the trading of allowances or credits will be authorized mechanisms for compliance with any final EPA or ADEQ plan; and how units that have been closed will be treated for allowance or credit allocation purposes.

#### **Table of Contents**

In the event that the incurrence of compliance costs is not economically viable or prudent for our operations in Arizona or on the Navajo Nation, or if we do not have the option of acquiring allowances to account for the emissions from our operations, we may explore other options, including reduced levels of output, as an alternative to purchasing allowances. Given these uncertainties, our analysis of the available compliance options remains on-going, and additional information or considerations may arise that change our expectations.

Company Response to Climate Change Initiatives. We have undertaken a number of initiatives that address emission concerns, including renewable energy procurement and development, promotion of programs and rates that promote energy conservation, renewable energy use, and energy efficiency. (See "Energy Sources and Resource Planning - Current and Future Resources" above for details of these plans and initiatives.) APS currently has a diverse portfolio of renewable resources, including solar, wind, geothermal, biogas, and biomass, and we expect the percentage of renewable energy in our resource portfolio to increase over the coming years.

APS prepares an inventory of GHG emissions from its operations. This inventory is reported to EPA under the EPA GHG Reporting Program and is voluntarily communicated to the public in Pinnacle West's annual Corporate Responsibility Report, which is available on our website (www.pinnaclewest.com). The report provides information related to the Company and its approach to sustainability and its workplace and environmental performance. The information on Pinnacle West's website, including the Corporate Responsibility Report, is not incorporated by reference into or otherwise a part of this report.

#### **EPA Environmental Regulation**

Regional Haze Rules. In 1999, EPA announced regional haze rules to reduce visibility impairment in national parks and wilderness areas. The rules require states (or, for sources located on tribal land, EPA) to determine what pollution control technologies constitute the BART for certain older major stationary sources, including fossil-fired power plants. EPA subsequently issued the Clean Air Visibility Rule, which provides guidelines on how to perform a BART analysis.

The Four Corners and Navajo Plant participants' obligations to comply with EPA's final BART determinations (and Cholla's obligations to comply with ADEQ's and EPA's determinations), coupled with the financial impact of potential future climate change legislation, other environmental regulations, and other business considerations, could jeopardize the economic viability of these plants or the ability of individual participants to continue their participation in these plants.

Cholla. In 2007, ADEQ required APS to perform a BART analysis for Cholla pursuant to the Clean Air Visibility Rule. APS completed the BART analysis for Cholla and submitted its BART recommendations to ADEQ in early 2008. The recommendations include the installation of certain pollution control equipment that APS believes constitutes BART. ADEQ reviewed APS's recommendations and submitted its proposed BART State Implementation Plan ("SIP") for Cholla and other sources in Arizona in early 2011.

On December 5, 2012, EPA issued a final BART rule applicable to Cholla. EPA approved ADEQ's BART emissions limits for sulfur dioxide ("SQ") and emissions of particulate matter ("PM"), but added a Stemoval efficiency requirement of 95%. In addition, EPA disapproved ADEQ's BART determinations for oxides of nitrogen ("NQ") and promulgated a Federal Implementation Plan ("FIP") establishing a new, more stringent "bubbled" NQ emission rate applicable to the two BART-eligible Cholla units owned by APS and the other BART-eligible unit owned by PacifiCorp.

APS believes that EPA's final rule as it applies to Cholla, which would require installation of SCR controls with a cost to APS of approximately \$100 million (excludes costs related to Cholla Unit 2 which was

#### **Table of Contents**

closed on October 1, 2015), is unsupported and that EPA had no basis for disapproving Arizona's SIP and promulgating a FIP that is inconsistent with the state's considered BART determinations under the regional haze program. Accordingly, on February 1, 2013, APS filed a Petition for Review of the final BART rule in the United States Court of Appeals for the Ninth Circuit. Briefing in the case was completed in February 2014.

In September 2014, APS met with EPA to propose a compromise BART strategy wherein, pending certain regulatory approvals, APS would permanently close Cholla Unit 2 (which occurred on October 1, 2015) and cease burning coal at Units 1 and 3 by the mid-2020s. (See Note 3 for details related to the resulting regulatory asset.) APS made the proposal with the understanding that additional emission control equipment is unlikely to be required in the future because retiring and/or converting the units as contemplated in the proposal is more cost effective than, and will result in increased visibility improvement over, the current BART requirements for NOx imposed on the Cholla units under EPA's BART FIP. APS's proposal involves state and federal rulemaking processes. In light of these ongoing administrative proceedings, on February 19, 2015, APS, PacifiCorp (owner of Cholla Unit 4), and EPA jointly moved the court to sever and hold in abeyance those claims in the litigation pertaining to Cholla pending regulatory actions by the state and EPA. The court granted the parties' unopposed motion on February 20, 2015. On October 16, 2015, ADEQ issued the Cholla permit, which incorporates APS's proposal, and subsequently submitted a proposed revision to the SIP to the EPA, which would incorporate the new permit terms. APS is unable to predict when or whether APS's proposal may ultimately be approved by the EPA.

Four Corners. On August 6, 2012, EPA issued its final BART determination for Four Corners, which requires APS to install and operate SCR control technology on Units 4 and 5 by July 31, 2018. (APS retired Four Corners Units 1-3 on December 30, 2013.) APS estimates that its 63% share of the cost of these controls for Four Corners Units 4 and 5 would be approximately \$400 million. In addition, APS and El Paso entered into an asset purchase agreement providing for the purchase by APS, or an affiliate of APS, of El Paso's 7% interest in Four Corners Units 4 and 5. Completion of the purchase is subject to the receipt of certain regulatory approvals and is expected to occur in July 2016. In December 2015, NTEC notified APS of its intention to exercise its option to acquire the 7% interest from APS. The cost of the controls related to the 7% interest is approximately \$45 million, which will be assumed by the ultimate owner of the 7% interest.

Navajo Plant. On January 18, 2013, EPA issued a proposed BART rule for the Navajo Plant, which would require installation of SCR technology in order to achieve a new, more stringent plant-wide NO<sub>x</sub> emission limit. In addition, EPA proposed a "better than BART" alternative and solicited comment on other options that could set longer time frames for installing pollution controls if the Navajo Plant can achieve additional emission reductions. On July 26, 2013, a group of stakeholders, including SRP, the operating agent for the Navajo Plant, submitted to EPA two suggested alternatives to BART, which would achieve greater NO<sub>x</sub> emission reductions and result in greater reasonable progress toward the national visibility goal than EPA's proposed BART determination. On July 28, 2014, EPA issued a final Navajo Plant BART rule approving the alternative stakeholder plan. Depending on which alternate operating scenario the Navajo Plant participants ultimately select, the required NO<sub>x</sub> emission reductions could be achieved by either closing one of the three 750 MW units at the plant or curtailing energy production across all three units, such that the emission reductions are commensurate with the closure of approximately one of the Navajo Plant units. APS estimates that its share of costs for upgrades at the Navajo Plant, based on EPA's FIP, could be up to approximately \$200 million. In October 2014, a coalition of environmental groups, an Indian tribe, and others filed petitions for review in the United States Court of Appeals for the Ninth Circuit asking the Court to review EPA's final BART rule for the Navajo Plant. We cannot predict the outcome of this petition.

Mercury and other Hazardous Air Pollutants. In 2011, EPA issued rules establishing maximum achievable control technology standards to regulate emissions of mercury and other hazardous air pollutants from fossil-fired plants. APS estimates that the cost for the remaining equipment necessary to meet these standards is approximately \$8 million for Cholla (excluding costs related to Cholla Unit 2, which was closed

#### **Table of Contents**

on October 1, 2015). No additional equipment is needed for Four Corners Units 4 and 5 to comply with these rules. SRP, the operating agent for the Navajo Plant, estimates that APS's share of costs for equipment necessary to comply with the rules is approximately \$1 million. The United States Supreme Court's recent decision in Michigan vs. EPA reversed and remanded the MATS proceeding back to the DC Circuit Court. The Circuit Court then remanded the MATS rule back to EPA to address rulemaking deficiencies identified by the Supreme Court. Further EPA action on the MATS rule is pending. This proceeding does not materially impact APS. Regardless of how EPA addresses the deficiencies in the MATS rulemaking, the Arizona State Mercury Rule, the stringency of which is roughly equivalent to that of MATS, would still apply to Cholla.

Coal Combustion Waste. On December 19, 2014, EPA issued its final regulations governing the handling and disposal of coal combustion residuals ("CCR"), such as fly ash and bottom ash. The rule regulates CCR as a non-hazardous waste under Subtitle D of the Resource Conservation and Recovery Act ("RCRA") and establishes national minimum criteria for existing and new CCR landfills and surface impoundments and all lateral expansions consisting of location restrictions, design and operating criteria, groundwater monitoring and corrective action, closure requirements and post closure care, and recordkeeping, notification, and Internet posting requirements. The rule generally requires any existing unlined CCR surface impoundment that is contaminating groundwater above a regulated constituent's groundwater protection standard to stop receiving CCR and either retrofit or close, and further requires the closure of any CCR landfill or surface impoundment that cannot meet the applicable performance criteria for location restrictions or structural integrity.

Because the Subtitle D rule is self-implementing, the CCR standards apply directly to the regulated facility, and facilities are directly responsible for ensuring that their operations comply with the rule's requirements. While EPA has chosen to regulate the disposal of CCR in landfills and surface impoundments as non-hazardous waste under the final rule, the agency makes clear that it will continue to evaluate any risks associated with CCR disposal and leaves open the possibility that it may regulate CCR as a hazardous waste under RCRA Subtitle C in the future.

APS currently disposes of CCR in ash ponds and dry storage areas at Cholla and Four Corners. APS estimates that its share of incremental costs to comply with the CCR rule for Four Corners is approximately \$15 million, and its share of incremental costs for Cholla is approximately \$85 million. The Navajo Plant currently disposes of CCR in a dry landfill storage area. APS estimates that its share of incremental costs to comply with the CCR rule for the Navajo Plant is approximately \$1 million.

Effluent Limitation Guidelines. On September 30, 2015, EPA finalized revised effluent limitation guidelines establishing technology-based wastewater discharge limitations for fossil-fired EGUs. EPA's final regulation targets metals and other pollutants in wastewater streams originating from fly ash and bottom ash handling activities, scrubber activities, and coal ash disposal leachate. Based upon an earlier set of preferred alternatives, the final effluent limitations generally require chemical precipitation and biological treatment for flue gas desulfurization scrubber wastewater, "zero discharge" from fly ash and bottom ash handling, and impoundment for coal ash disposal leachate. Compliance with these limitations will be required in connection with National Pollution Discharge Elimination System ("NPDES") discharge permit renewals, which occur in five-year intervals, that arise between 2018 and 2023. Until a draft NPDES permit for Four Corners is proposed during that timeframe, we are uncertain what will be required to control these discharges in compliance with the finalized effluent limitations at that facility. Cholla and the Navajo Plant do not require NPDES permitting.

Ozone National Ambient Air Quality Standards. On October 1, 2015, EPA finalized revisions to the primary ground-level ozone national ambient air quality standards ("NAAQS") at a level of 70 parts per billion ("ppb"). With ozone standards becoming more stringent, our fossil generation units will come under

#### **Table of Contents**

increasing pressure to reduce emissions of nitrogen oxides and volatile organic compounds, and to generate emission offsets for new projects or facility expansions located in ozone nonattainment areas. EPA is expected to designate attainment and nonattainment areas relative to the new 70 ppb standard by October 1, 2017. Depending on when EPA approves attainment designations for the Arizona and Navajo Nation jurisdictions in which our fossil generation units are located, revisions to SIPs and FIPs, respectively, implementing required controls to achieve the new 70 ppb standard are expected to be in place between 2020 and 2021. At this time, because proposed SIPs and FIPs implementing the revised ozone NAAQSs have yet to be released, APS is unable to predict what impact the adoption of these standards may have on the Company. APS will continue to monitor these standards as they are implemented within the jurisdictions affecting APS.

Clean Air Act Citizen Lawsuit. On October 4, 2011, Earthjustice, on behalf of several environmental organizations, filed a lawsuit in the United States District Court for the District of New Mexico against APS and the other Four Corners participants alleging violations of the NSR provisions of the Clean Air Act. Subsequent to filing its original Complaint, on January 6, 2012, Earthjustice filed a First Amended Complaint adding claims for violations of the Clean Air Act's New Source Performance Standards ("NSPS") program. The case was held in abeyance while APS negotiated a settlement with DOJ and environmental plaintiffs. In March 2015, the parties agreed in principle to settle the case, and on June 24, 2015, DOJ lodged the proposed consent decree with the United States District Court for the District of New Mexico. On August 17, 2015, the consent decree was entered by the district court.

The settlement requires installation of pollution control technology and implementation of other measures to reduce sulfur dioxide and nitrogen oxide emissions from the two Four Corners units, although installation of much of this equipment was already planned in order to comply with EPA's Regional Haze Rule requirements. The settlement also requires the Four Corners co-owners to pay a civil penalty of \$1.5 million and spend \$6.7 million for certain environmental mitigation projects to benefit the Navajo Nation. APS is responsible for 15 percent of these costs based on its ownership interest in the units at the time of the alleged violations, which does not result in a material impact on our financial position, results of operations or cash flows.

Superfund-Related Matters. The Comprehensive Environmental Response Compensation and Liability Act ("Superfund") establishes liability for the cleanup of hazardous substances found contaminating the soil, water or air. Those who generated, transported or disposed of hazardous substances at a contaminated site are among those who are potentially responsible parties ("PRPs"). PRPs may be strictly, and often are jointly and severally, liable for clean-up. On September 3, 2003, EPA advised APS that EPA considers APS to be a PRP in the Motorola 52nd Street Superfund Site, Operable Unit 3 ("OU3") in Phoenix, Arizona. APS has facilities that are within this Superfund site. APS and Pinnacle West have agreed with EPA to perform certain investigative activities of the APS facilities within OU3. In addition, on September 23, 2009, APS agreed with EPA and one other PRP to voluntarily assist with the funding and management of the site-wide groundwater remedial investigation and feasibility study work plan. We estimate that our costs related to this investigation and study will be approximately \$2 million. We anticipate incurring additional expenditures in the future, but because the overall investigation is not complete and ultimate remediation requirements are not yet finalized, at the present time expenditures related to this matter cannot be reasonably estimated.

On August 6, 2013, the Roosevelt Irrigation District ("RID") filed a lawsuit in Arizona District Court against APS and 24 other defendants, alleging that RID's groundwater wells were contaminated by the release of hazardous substances from facilities owned or operated by the defendants. The lawsuit also alleges that, under Superfund laws, the defendants are jointly and severally liable to RID. The allegations against APS arise out of APS's current and former ownership of facilities in and around OU3. As part of a state governmental investigation into groundwater contamination in this area, on January 25, 2015, ADEQ sent a letter to APS seeking information concerning the degree to which, if any, APS's current and former ownership of these

#### **Table of Contents**

facilities may have contributed to groundwater contamination in this area. We are unable to predict the outcome of these matters; however, we do not expect the outcome to have a material impact on our financial position, results of operations or cash flows.

Manufactured Gas Plant Sites. Certain properties which APS now owns or which were previously owned by it or its corporate predecessors were at one time sites of, or sites associated with, manufactured gas plants. APS is taking action to voluntarily remediate these sites. APS does not expect these matters to have a material adverse effect on its financial position, results of operations or cash flows.

### Navajo Nation Environmental Issues

Four Corners and the Navajo Plant are located on the Navajo Reservation and are held under easements granted by the federal government, as well as leases from the Navajo Nation. See "Energy Sources and Resource Planning - Generation Facilities - Coal-Fueled Generating Facilities" above for additional information regarding these plants. In July 1995, the Navajo Nation enacted the Navajo Nation Air Pollution Prevention and Control Act, the Navajo Nation Safe Drinking Water Act, and the Navajo Nation Pesticide Act (collectively, the "Navajo Acts"). The Navajo Acts purport to give the Navajo Nation Environmental Protection Agency authority to promulgate regulations covering air quality, drinking water, and pesticide activities, including those activities that occur at Four Corners and the Navajo Plant. On October 17, 1995, the Four Corners participants and the Navajo Plant participants each filed a lawsuit in the District Court of the Navajo Nation, Window Rock District, challenging the applicability of the Navajo Acts as to Four Corners and the Navajo Plant. The Court has stayed these proceedings pursuant to a request by the parties, and the parties are seeking to negotiate a settlement.

In April 2000, the Navajo Nation Council approved operating permit regulations under the Navajo Nation Air Pollution Prevention and Control Act. APS believes the Navajo Nation exceeded its authority when it adopted the operating permit regulations. On July 12, 2000, the Four Corners participants and the Navajo Plant participants each filed a petition with the Navajo Supreme Court for review of these regulations. Those proceedings have been stayed, pending the settlement negotiations mentioned above. APS cannot currently predict the outcome of this matter. On May 18, 2005, APS, SRP, as the operating agent for the Navajo Plant, and the Navajo Nation executed a Voluntary Compliance Agreement to resolve their disputes regarding the Navajo Nation Air Pollution Prevention and Control Act. As a result of this agreement, APS sought, and the courts granted, dismissal of the pending litigation in the Navajo Nation Supreme Court and the Navajo Nation District Court, to the extent the claims relate to the Clean Air Act. The agreement does not address or resolve any dispute relating to other Navajo Acts. APS cannot currently predict the outcome of this matter.

### Water Supply

Assured supplies of water are important for APS's generating plants. At the present time, APS has adequate water to meet its needs. However, the Four Corners region, in which Four Corners is located, has been experiencing drought conditions that may affect the water supply for the plants if adequate moisture is not received in the watershed that supplies the area. APS is continuing to work with area stakeholders to implement agreements to minimize the effect, if any, on future operations of the plant. The effect of the drought cannot be fully assessed at this time, and APS cannot predict the ultimate outcome, if any, of the drought or whether the drought will adversely affect the amount of power available, or the price thereof, from Four Corners.

#### **Table of Contents**

Conflicting claims to limited amounts of water in the southwestern United States have resulted in numerous court actions, which, in addition to future supply conditions, have the potential to impact APS's operations.

San Juan River Adjudication. Both groundwater and surface water in areas important to APS's operations have been the subject of inquiries, claims, and legal proceedings, which will require a number of years to resolve. APS is one of a number of parties in a proceeding, filed March 13, 1975, before the Eleventh Judicial District Court in New Mexico to adjudicate rights to a stream system from which water for Four Corners is derived. An agreement reached with the Navajo Nation in 1985, however, provides that if Four Corners loses a portion of its rights in the adjudication, the Navajo Nation will provide, for an agreed upon cost, sufficient water from its allocation to offset the loss. In addition, APS is a party to a water contract that allows the company to secure water for Four Corners in the event of a water shortage and is a party to a shortage sharing agreement, which provides for the apportionment of water supplies to Four Corners in the event of a water shortage in the San Juan River Basin.

Gila River Adjudication. A summons served on APS in early 1986 required all water claimants in the Lower Gila River Watershed in Arizona to assert any claims to water on or before January 20, 1987, in an action pending in Arizona Superior Court. Palo Verde is located within the geographic area subject to the summons. APS's rights and the rights of the other Palo Verde participants to the use of groundwater and effluent at Palo Verde are potentially at issue in this action. As operating agent of Palo Verde, APS filed claims that dispute the court's jurisdiction over the Palo Verde participants' groundwater rights and their contractual rights to effluent relating to Palo Verde. Alternatively, APS seeks confirmation of such rights. Several of APS's other power plants are also located within the geographic area subject to the summons. APS's claims dispute the court's jurisdiction over APS's groundwater rights with respect to these plants. Alternatively, APS seeks confirmation of such rights. In November 1999, the Arizona Supreme Court issued a decision confirming that certain groundwater rights may be available to the federal government and Indian tribes. In addition, in September 2000, the Arizona Supreme Court issued a decision affirming the lower court's criteria for resolving groundwater claims. Litigation on both of these issues has continued in the trial court. In December 2005, APS and other parties filed a petition with the Arizona Supreme Court requesting interlocutory review of a September 2005 trial court order regarding procedures for determining whether groundwater pumping is affecting surface water rights. The Arizona Supreme Court denied the petition in May 2007, and the trial court is now proceeding with implementation of its 2005 order. No trial date concerning APS's water rights claims has been set in this matter.

Little Colorado River Adjudication. APS has filed claims to water in the Little Colorado River Watershed in Arizona in an action pending in the Apache County, Arizona, Superior Court, which was originally filed on September 5, 1985. APS's groundwater resource utilized at Cholla is within the geographic area subject to the adjudication and, therefore, is potentially at issue in the case. APS's claims dispute the court's jurisdiction over its groundwater rights. Alternatively, APS seeks confirmation of such rights. Other claims have been identified as ready for litigation in motions filed with the court. No trial date concerning APS's water rights claims has been set in this matter.

Although the above matters remain subject to further evaluation, APS does not expect that the described litigation will have a material adverse impact on its financial position, results of operations, or cash flows.

#### **Table of Contents**

### **BUSINESS OF OTHER SUBSIDIARIES**

### **Bright Canyon Energy**

On July 31, 2014, Pinnacle West announced its creation of a wholly-owned subsidiary, BCE. BCE will focus on new growth opportunities that leverage the Company's core expertise in the electric energy industry. BCE's first initiative is a 50/50 joint venture with BHE U.S. Transmission LLC, a subsidiary of Berkshire Hathaway Energy Company. The joint venture, named TransCanyon, is pursuing independent transmission opportunities within the eleven states that comprise the Western Electricity Coordinating Council, excluding opportunities related to transmission service that would otherwise be provided under the tariffs of the retail service territories of the venture partners' utility affiliates. TransCanyon continues to pursue transmission development opportunities in the western United States consistent with its strategy.

El Dorado

El Dorado owns minority interests in several energy-related investments and Arizona community-based ventures. El Dorado's short-term goal is to prudently realize the value of its existing investments. As of December 31, 2015, El Dorado had total assets of approximately \$9 million. El Dorado is not expected to contribute in any material way to our future financial performance, nor will it require any material amounts of capital over the next three years.

#### OTHER INFORMATION

Pinnacle West, APS and El Dorado are all incorporated in the State of Arizona. BCE is incorporated in Delaware. Additional information for each of these companies is provided below:

|               | Principal Executive Office<br>Address                           | Year of<br>Incorporation | Approximate Number of Employees at December 31, 2015 |
|---------------|---|--------------------------|--|
| Pinnacle West | 400 North Fifth Street Phoenix, AZ 85004 400 North Fifth Street | 1985                     | 93   |
| APS           | P.O. Box 53999<br>Phoenix, AZ 85072-3999                        | 1920                     | 6,309  |
| BCE           | 400 North Fifth Street<br>Phoenix, AZ 85004                     | 2014                     | 5  |
| El Dorado     | 400 North Fifth Street<br>Phoenix, AZ 85004                     | 1983                     | _  |
| Total         |   |                          | 6,407  |

The APS number includes employees at jointly-owned generating facilities (approximately 2,830 employees) for which APS serves as the generating facility manager. Approximately 1,673 APS employees are union employees, represented by the International Brotherhood of Electrical Workers ("IBEW") or the United Security Professionals of America ("USPA"). APS concluded negotiations with IBEW representatives over the new collective bargaining agreement in April 2015, and the new agreement is in place until March 31, 2018. The contract provides an average wage increase of 2.0% for the first year, 2.25% for the second year and 3.0% for the third year. The Company concluded negotiations with the USPA over the terms of a new collective bargaining agreement in May of 2014, and the new agreement is in place until May 31, 2017.

#### **Table of Contents**

#### WHERE TO FIND MORE INFORMATION

We use our website (www.pinnaclewest.com) as a channel of distribution for material Company information. The following filings are available free of charge on our website as soon as reasonably practicable after they are electronically filed with, or furnished to, the Securities and Exchange Commission ("SEC"): Annual Reports on Form 10-K, definitive proxy statements for our annual shareholder meetings, Quarterly Reports on Form 10-Q, Current Reports on Form 8-K and all amendments to those reports. Our board and committee charters, Code of Ethics for Financial Executives, Code of Ethics and Business Practices and other corporate governance information is also available on the Pinnacle West website. Pinnacle West will post any amendments to the Code of Ethics for Financial Executives and Code of Ethics and Business Practices, and any waivers that are required to be disclosed by the rules of either the SEC or the New York Stock Exchange, on its website. The information on Pinnacle West's website is not incorporated by reference into this report.

You can request a copy of these documents, excluding exhibits, by contacting Pinnacle West at the following address: Pinnacle West Capital Corporation, Office of the Corporate Secretary, Mail Station 8602, P.O. Box 53999, Phoenix, Arizona 85072-3999 (telephone 602-250-4400).

#### ITEM 1A. RISK FACTORS

In addition to the factors affecting specific business operations identified in the description of these operations contained elsewhere in this report, set forth below are risks and uncertainties that could affect our financial results. Unless otherwise indicated or the context otherwise requires, the following risks and uncertainties apply to Pinnacle West and its subsidiaries, including APS.

#### REGULATORY RISKS

Our financial condition depends upon APS's ability to recover costs in a timely manner from customers through regulated rates and otherwise execute its business strategy.

APS is subject to comprehensive regulation by several federal, state and local regulatory agencies that significantly influence its business, liquidity, results of operations and its ability to fully recover costs from utility customers in a timely manner. The ACC regulates APS's retail electric rates and FERC regulates rates for wholesale power sales and transmission services. The profitability of APS is affected by the rates it may charge and the timeliness of recovering costs incurred through its rates. Consequently, our financial condition and results of operations are dependent upon the satisfactory resolution of any APS rate proceedings and ancillary matters which may come before the ACC and FERC, including in some cases how court challenges to these regulatory decisions are resolved. Arizona, like certain other states, has a statute that allows the ACC to reopen prior decisions and modify otherwise final orders under certain circumstances.

APS is currently pursuing certain activities, such as microgrid investments and construction of renewable facilities intended for specific customers. To date, APS has not received regulatory assurance of cost recovery for such investments. As APS engages in these activities, we will have to demonstrate to regulators that these investments are both prudent and useful in providing electric service to customers.

The ACC must also approve APS's issuance of securities and any significant transfer or encumbrance of APS property used to provide retail electric service, and must approve or receive prior notification of certain transactions between us, APS and our respective affiliates. Decisions made by the ACC or FERC could have a material adverse impact on our financial condition, results of operations or cash flows.

#### **Table of Contents**

In a recent appellate challenge to an ACC rate decision regarding a water company (referred to in Note 3 as "SIB"), the Arizona Court of Appeals considered the question of how the ACC should determine the "fair value" of a utility's property, as specified in the Arizona Constitution, in connection with authorizing the recovery of costs through rate adjustors or surcharges outside of a rate case. The Court of Appeals reversed the ACC's method of finding fair value in that case, and raised questions concerning the relationship between fair value findings and the recovery of capital and certain other utility costs through adjustors. The ACC sought review by the Arizona Supreme Court of this decision and APS filed a brief supporting the ACC's petition to the Arizona Supreme Court for review of the Court of Appeals' decision. On February 9, 2016, the Arizona Supreme Court granted review of the decision and oral argument is set for March 22, 2016. If the decision is upheld by the Supreme Court without modification, certain APS rate adjustors may require modification. This could in turn have an impact on APS's ability to recover certain costs in between rate cases. APS cannot predict the outcome of this matter.

APS's ability to conduct its business operations and avoid fines and penalties depends upon compliance with federal, state or local statutes, regulations and ACC requirements, and obtaining and maintaining certain regulatory permits, approvals and certificates.

APS must comply in good faith with all applicable statutes, regulations, rules, tariffs, and orders of agencies that regulate APS's business, including FERC, NRC, EPA, the ACC, and state and local governmental agencies. These agencies regulate many aspects of APS's utility operations, including safety and performance, emissions, siting and construction of facilities, customer service and the rates that APS can charge retail and wholesale customers. Failure to comply can subject APS to, among other things, fines and penalties. For example, under the Energy Policy Act of 2005, FERC can impose penalties (up to one million dollars per day per violation) for failure to comply with mandatory electric reliability standards. APS is also required to have numerous permits, approvals and certificates from these agencies. APS believes the necessary permits, approvals and certificates have been obtained for its existing operations and that APS's business is conducted in accordance with applicable laws in all material respects. However, changes in regulations or the imposition of new or revised laws or regulations could have an adverse impact on our results of operations. We are also unable to predict the impact on our business and operating results from pending or future regulatory activities of any of these agencies.

On January 28, 2016, an ACC Commissioner, Robert L. Burns, sent APS a Notice of Investigation pursuant to an Arizona statute that authorizes a Commissioner and his agents to inspect the accounts, books, papers and documents of any public service corporation, and examine under oath any officer, agent or employee of such corporation in relation to the business and affairs of the corporation. The Notice states that Commissioner Burns intends to investigate whether APS has used funds recoverable from ratepayers for political contributions, lobbying, or charitable donations purposes; whether APS's corporate affiliates have made contributions or donations under APS' brand name; and the degree to which APS and Pinnacle West are "intertwined" in terms of organization, management and operations. APS intends to cooperate with this investigation to the full extent that the matter is lawfully authorized, but cannot predict its timing or outcome.

The operation of APS's nuclear power plant exposes it to substantial regulatory oversight and potentially significant liabilities and capital expenditures.

The NRC has broad authority under federal law to impose safety-related, security-related and other licensing requirements for the operation of nuclear generation facilities. Events at nuclear facilities of other operators or impacting the industry generally may lead the NRC to impose additional requirements and regulations on all nuclear generation facilities, including Palo Verde. As a result of the March 2011 earthquake and tsunamis that caused significant damage to the Fukushima Daiichi Nuclear Power Plant in Japan, various industry organizations analyzed information from the Japan incident and develop action plans for U.S. nuclear power plants. Additionally, the NRC performed its own independent review of the events at Fukushima Daiichi, including a review of the agency's

processes and regulations in order to determine whether the agency

28

#### **Table of Contents**

should promulgate additional regulations and possibly make more fundamental changes to the NRC's system of regulation. As a result of the Fukushima event, the NRC has directed nuclear power plants to implement the first tier recommendations of the NRC's Near Term Task Force. In response to these recommendations, Palo Verde expects to spend approximately \$0.5 million for capital enhancements to the plant over the next year in addition to the approximate \$125 million that has already been spent on capital enhancements as of December 31, 2015 (APS's share is 29.1%). We cannot predict whether these amounts will increase or whether additional financial and/or operational requirements on Palo Verde and APS may be imposed.

In the event of noncompliance with its requirements, the NRC has the authority to impose a progressively increased inspection regime that could ultimately result in the shut-down of a unit or civil penalties, or both, depending upon the NRC's assessment of the severity of the situation, until compliance is achieved. The increased costs resulting from penalties, a heightened level of scrutiny and implementation of plans to achieve compliance with NRC requirements may adversely affect APS's financial condition, results of operations and cash flows.

APS is subject to numerous environmental laws and regulations, and changes in, or liabilities under, existing or new laws or regulations may increase APS's cost of operations or impact its business plans.

APS is, or may become, subject to numerous environmental laws and regulations affecting many aspects of its present and future operations, including air emissions, water quality, discharges of wastewater and streams originating from fly ash and bottom ash handling facilities, solid waste, hazardous waste, and coal combustion products, which consist of bottom ash, fly ash, and air pollution control wastes. These laws and regulations can result in increased capital, operating, and other costs, particularly with regard to enforcement efforts focused on power plant emissions obligations. These laws and regulations generally require APS to obtain and comply with a wide variety of environmental licenses, permits, and other approvals. If there is a delay or failure to obtain any required environmental regulatory approval, or if APS fails to obtain, maintain, or comply with any such approval, operations at affected facilities could be suspended or subject to additional expenses. In addition, failure to comply with applicable environmental laws and regulations could result in civil liability as a result of government enforcement actions or private claims or criminal penalties. Both public officials and private individuals may seek to enforce applicable environmental laws and regulations. APS cannot predict the outcome (financial or operational) of any related litigation that may arise.

Environmental Clean Up. APS has been named as a PRP for a Superfund site in Phoenix, Arizona, and it could be named a PRP in the future for other environmental clean-up at sites identified by a regulatory body. APS cannot predict with certainty the amount and timing of all future expenditures related to environmental matters because of the difficulty of estimating clean-up costs. There is also uncertainty in quantifying liabilities under environmental laws that impose joint and several liability on all PRPs.

Regional Haze. APS has received final rulemakings imposing new requirements on Four Corners, Cholla and the Navajo Plant. Pursuant to these rules, EPA and ADEQ will require these plants to install pollution control equipment that constitutes BART to lessen the impacts of emissions on visibility surrounding the plants. The financial impact of installing and operating the required pollution control equipment could jeopardize the economic viability of these plants or the ability of individual participants to continue their participation in these plants.

Coal Ash. In December 2014, EPA issued final regulations governing the handling and disposal of CCR, which are generated as a result of burning coal and consist of, among other things, fly ash and bottom ash. The rule regulates CCR as a non-hazardous waste. APS currently disposes of CCR in ash ponds and dry storage areas at Cholla and Four Corners and in a dry landfill storage area at the Navajo Plant. To the extent the rule requires the closure or modification of these CCR units or the construction of new CCR units beyond what we currently anticipate, APS would incur significant additional costs for CCR disposal.

### **Table of Contents**

Ozone National Ambient Air Quality Standards. In 2015, EPA finalized revisions to the national ambient air quality standards for nitrogen oxides, which set new, more stringent standards intended to protect human health and human welfare. Depending on the stringency of the final standards and the implementation requirements, APS may be required to invest in new pollution control technologies and to generate emission offsets for new projects or facility expansions located in ozone nonattainment areas.

APS cannot assure that existing environmental regulations will not be revised or that new regulations seeking to protect the environment will not be adopted or become applicable to it. Revised or additional regulations that result in increased compliance costs or additional operating restrictions, particularly if those costs incurred by APS are not fully recoverable from APS's customers, could have a material adverse effect on its financial condition, results of operations or cash flows. Due to current or potential future regulations or legislation coupled with trends in natural gas and coal prices, the economics of continuing to own certain resources, particularly coal facilities, may deteriorate, warranting early retirement of those plants, which may result in asset impairments. APS would seek recovery in rates for the book value of any remaining investments in the plants as well as other costs related to early retirement, but cannot predict whether it would obtain such recovery.

APS faces physical and operational risks related to climate effects, and potential financial risks resulting from climate change litigation and legislative and regulatory efforts to limit GHG emissions.

Concern over climate change has led to significant legislative and regulatory efforts to limit CO2, which is a major byproduct of the combustion of fossil fuel, and other GHG emissions.

Financial Risks - Greenhouse Gas Regulation and the Clean Power Plan. In 2015, EPA finalized a rule to limit carbon dioxide emissions from existing power plants. The implementation of this rule within the jurisdictions where APS operates could result in a shift in in-state generation from coal to natural gas and renewable generation. Such a substantial change in APS's generation portfolio could require additional capital investments and increased operating costs, and thus have a significant financial impact on the Company. See Note 10 for additional risks and uncertainties resulting from the Clean Power Plan.

Physical and Operational Risks. Weather extremes such as drought and high temperature variations are common occurrences in the Southwest's desert area, and these are risks that APS considers in the normal course of business in the engineering and construction of its electric system. Large increases in ambient temperatures could require evaluation of certain materials used within its system and represent a greater challenge.

Deregulation or restructuring of the electric industry may result in increased competition, which could have a significant adverse impact on APS's business and its results of operations.

In 1999, the ACC approved rules for the introduction of retail electric competition in Arizona. Retail competition could have a significant adverse financial impact on APS due to an impairment of assets, a loss of retail customers, lower profit margins or increased costs of capital. Although some very limited retail competition existed in APS's service area in 1999 and 2000, there are currently no active retail competitors offering unbundled energy or other utility services to APS's customers. On May 9, 2013, the ACC voted to re-examine the facilitation of a deregulated retail electric market in Arizona. The ACC subsequently opened a docket for this matter and received comments from a number of interested parties on the considerations involved in establishing retail electric deregulation in the state. One of these considerations is whether various aspects of a deregulated market, including setting utility rates on a "market" basis, would be consistent with the requirements of the Arizona Constitution. On September 11, 2013, after receiving legal advice from the ACC staff, the ACC voted 4-1 to close the current docket and await full Arizona Constitutional authority

#### **Table of Contents**

before any further examination of this matter. The motion approved by the ACC also included opening one or more new dockets in the future to explore options to offer more rate choices to customers and innovative changes within the existing cost-of-service regulatory model that could include elements of competition.

One of these options would be a continuation or expansion of APS's existing AG (Alternative Generation) - 1 program, which essentially allows up to 200 MW of cumulative load to be served via a buy-through arrangement with competitive suppliers of generation. On November 25, 2015, the ACC issued an order approving a request by several AG-1 customers and suppliers to extend the term of the program from July 1, 2016 to the conclusion of APS's next general rate case. The order also authorized APS to defer for future recovery unmitigated unrecovered costs attributable to the program at 90% of the first \$10 million per year and at 100% of amounts above \$10 million per year.

In 2010, the ACC issued a decision holding that solar vendors that install and operate solar facilities for non-profit schools and governments pursuant to a specific type of contract that calculates payments based on the energy produced are not "public service corporations" under the Arizona Constitution, and are therefore not regulated by the ACC. The use of such products by customers within our territory results in some level of competition. APS cannot predict when, and the extent to which, additional service providers will enter APS's service territory, increasing the level of competition in the market.

Proposals to enable or support retail electric competition are made from time to time in legislative or other forums in Arizona. We cannot predict future regulatory or legislative action that might result in increased competition.

#### **OPERATIONAL RISKS**

APS's results of operations can be adversely affected by various factors impacting demand for electricity.

Weather Conditions. Weather conditions directly influence the demand for electricity and affect the price of energy commodities. Electric power demand is generally a seasonal business. In Arizona, demand for power peaks during the hot summer months, with market prices also peaking at that time. As a result, APS's overall operating results fluctuate substantially on a seasonal basis. In addition, APS has historically sold less power, and consequently earned less income, when weather conditions are milder. As a result, unusually mild weather could diminish APS's financial condition, results of operations and cash flows.

Higher temperatures may decrease the snowpack, which might result in lowered soil moisture and an increased threat of forest fires. Forest fires could threaten APS's communities and electric transmission lines and facilities. Any damage caused as a result of forest fires could negatively impact APS's financial condition, results of operations or cash flows.

Effects of Energy Conservation Measures and Distributed Energy. The ACC has enacted rules regarding energy efficiency that mandate a 22% annual energy savings requirement by 2020. This will likely increase participation by APS customers in energy efficiency and conservation programs and other demand-side management efforts, which in turn will impact the demand for electricity. The rules also include a requirement for the ACC to review and address financial disincentives, recovery of fixed costs and the recovery of net lost income/revenue that would result from lower sales due to increased energy efficiency requirements. To that end, the settlement agreement in APS's most recent retail rate case (the "2012 Settlement Agreement") includes a mechanism, the LFCR, to address these matters.

APS must also meet certain distributed energy requirements. A portion of APS's total renewable energy requirement must be met with an increasing percentage of distributed energy resources (generally, small

#### **Table of Contents**

scale renewable technologies located on customers' properties). The distributed energy requirement was 25% of the overall RES requirement of 3% in 2011 and increased to 30% of the applicable RES requirement for 2012 and subsequent years. Customer participation in distributed energy programs would result in lower demand, since customers would be meeting some or all of their own energy needs. Reduced demand due to these energy efficiency and distributed energy requirements, unless substantially offset through ratemaking mechanisms, could have a material adverse impact on APS's financial condition, results of operations and cash flows.

Customer and Sales Growth. For the three years 2013 through 2015, APS's retail customer growth averaged 1.3% per year. We currently expect annual customer growth to average in the range of 2.0-3.0% for 2016 through 2018 based on our assessment of modestly improving economic conditions in Arizona. For the three years 2013 through 2015 APS experienced annual increases in retail electricity sales averaging 0.1%, adjusted to exclude the effects of weather variations. We currently estimate that annual retail electricity sales in kWh will increase on average in the range of 0.5-1.5% during 2016 through 2018, including the effects of customer conservation and energy efficiency and distributed renewable generation initiatives, but excluding the effects of weather variations. Actual customer and sales growth may differ from our projections as a result of numerous factors, such as economic conditions, customer growth, usage patterns and energy conservation, impacts of energy efficiency programs and growth in distributed generation, and responses to retail price changes. Additionally, recovery of a substantial portion of our fixed costs of providing service is based upon the volumetric amount of our sales. If our customer growth rate does not continue to improve as projected, or if it declines, or if the Arizona economy fails to improve, we may be unable to reach our estimated demand level and sales projections, which could have a negative impact on our financial condition, results of operations and cash flows.

The operation of power generation facilities and transmission systems involves risks that could result in reduced output or unscheduled outages, which could materially affect APS's results of operations.

The operation of power generation, transmission and distribution facilities involves certain risks, including the risk of breakdown or failure of equipment, fuel interruption, and performance below expected levels of output or efficiency. Unscheduled outages, including extensions of scheduled outages due to mechanical failures or other complications, occur from time to time and are an inherent risk of APS's business. Because our transmission facilities are interconnected with those of third parties, the operation of our facilities could be adversely affected by unexpected or uncontrollable events occurring on the larger transmission power grid, and the operation or failure of our facilities could adversely affect the operations of others. If APS's facilities operate below expectations, especially during its peak seasons, it may lose revenue or incur additional expenses, including increased purchased power expenses. Concerns over physical security of these assets is also increasing, which may require us to incur additional capital and operating costs to address. Damage to certain of our facilities due to vandalism or other deliberate acts could lead to outages or other adverse effects.

The inability to successfully develop or acquire generation resources to meet reliability requirements, new or evolving standards or regulations could adversely impact our business.

Potential changes in regulatory standards, impacts of new and existing laws and regulations, including environmental laws and regulations, and the need to obtain certain regulatory approvals create uncertainty surrounding our generation portfolio. The current abundance of low, stably priced natural gas, together with environmental and other concerns surrounding coal-fired generation resources, create strategic questions related to the appropriate generation portfolio and fuel diversification mix. In addition, APS is required by the ACC to meet certain energy resource portfolio requirements such as the EES and the RES. The development of any generation facility is subject to many risks, including risks related to financing, siting, permitting, technology, the construction of sufficient transmission capacity to support these facilities and stresses to generation and transmission resources from intermittent generation characteristics of renewable resources.

#### **Table of Contents**

APS's inability to adequately develop or acquire the necessary generation resources could have a material adverse impact on our business and results of operations.

The lack of access to sufficient supplies of water could have a material adverse impact on APS's business and results of operations.

Assured supplies of water are important for APS's generating plants. Water in the southwestern United States is limited, and various parties have made conflicting claims regarding the right to access and use such limited supply of water. Both groundwater and surface water in areas important to APS's generating plants have been and are the subject of inquiries, claims and legal proceedings. In addition, the region in which APS's power plants are located is prone to drought conditions, which could potentially affect the plants' water supplies. APS's inability to access sufficient supplies of water could have a material adverse impact on our business and results of operations.

We are subject to cybersecurity risks and risks of unauthorized access to our systems.

In the regular course of our business, we handle a range of sensitive security, customer and business systems information. A security breach of our information systems such as theft or the inappropriate release of certain types of information, including confidential customer, employee, financial or system operating information, could have a material adverse impact on our financial condition, results of operations or cash flows. We operate in a highly regulated industry that requires the continued operation of sophisticated information technology systems and network infrastructure. Despite implementation of security measures, our technology systems are vulnerable to disability, failures or unauthorized access. Our generation, transmission and distribution facilities, information technology systems and other infrastructure facilities and systems and physical assets could be targets of such unauthorized access. Failures or breaches of our systems could impact the reliability of our generation, transmission and distribution systems and also subject us to financial harm. If our technology systems were to fail or be breached and if we are unable to recover in a timely way, we may not be able to fulfill critical business functions and sensitive confidential data could be compromised, which could have a material adverse impact on our financial condition, results of operations or cash flows.

We are subject to laws and rules issued by multiple government agencies concerning safeguarding and maintaining the confidentiality of our security, customer and business information. One of these agencies, NERC, has issued comprehensive regulations and standards surrounding the security of our operating systems, and is continually in the process of developing updated and additional requirements with which the utility industry must comply. The increasing promulgation of NERC rules and standards will increase our compliance costs and our exposure to the potential risk of violations of the standards.

We have experienced, and expect to continue to experience, these types of threats and attempted intrusions. The implementation of additional security measures could increase costs and have a material adverse impact on our financial results. We have obtained cyber insurance to provide coverage for a portion of the losses and damages that may result from a security breach of our information technology systems, but such insurance may not cover the total loss or damage caused by a breach. These types of events could also require significant management attention and resources, and could adversely affect Pinnacle West's and APS's reputation with customers and the public.

### **Table of Contents**

The ownership and operation of power generation and transmission facilities on Indian lands could result in uncertainty related to continued leases, easements and rights-of-way, which could have a significant impact on our business.

Certain APS power plants and portions of the transmission lines that carry power from these plants are located on Indian lands pursuant to leases, easements or other rights-of-way that are effective for specified periods. APS is unable to predict the final outcome of pending and future approvals by applicable governing bodies with respect to renewals of these leases, easements and rights-of-way.

There are inherent risks in the ownership and operation of nuclear facilities, such as environmental, health, fuel supply, spent fuel disposal, regulatory and financial risks and the risk of terrorist attack.

APS has an ownership interest in and operates, on behalf of a group of participants, Palo Verde, which is the largest nuclear electric generating facility in the United States. Palo Verde constitutes approximately 19% of our owned and leased generation capacity. Palo Verde is subject to environmental, health and financial risks, such as the ability to obtain adequate supplies of nuclear fuel; the ability to dispose of spent nuclear fuel; the ability to maintain adequate reserves for decommissioning; potential liabilities arising out of the operation of these facilities; the costs of securing the facilities against possible terrorist attacks; and unscheduled outages due to equipment and other problems. APS maintains nuclear decommissioning trust funds and external insurance coverage to minimize its financial exposure to some of these risks; however, it is possible that damages could exceed the amount of insurance coverage. In addition, APS may be required under federal law to pay up to \$111 million (but not more than \$16.6 million per year) of liabilities arising out of a nuclear incident occurring not only at Palo Verde, but at any other nuclear power plant in the United States. Although we have no reason to anticipate a serious nuclear incident at Palo Verde, if an incident did occur, it could materially and adversely affect our results of operations and financial condition. A major incident at a nuclear facility anywhere in the world could cause the NRC to limit or prohibit the operation or licensing of any domestic nuclear unit and to promulgate new regulations that could require significant capital expenditures and/or increase operating costs.

The use of derivative contracts in the normal course of our business could result in financial losses that negatively impact our results of operations.

APS's operations include managing market risks related to commodity prices. APS is exposed to the impact of market fluctuations in the price and transportation costs of electricity, natural gas and coal to the extent that unhedged positions exist. We have established procedures to manage risks associated with these market fluctuations by utilizing various commodity derivatives, including exchange traded futures and options and over-the-counter forwards, options, and swaps. As part of our overall risk management program, we enter into derivative transactions to hedge purchases and sales of electricity and fuels. The changes in market value of such contracts have a high correlation to price changes in the hedged commodity. To the extent that commodity markets are illiquid, we may not be able to execute our risk management strategies, which could result in greater unhedged positions than we would prefer at a given time and financial losses that negatively impact our results of operations.

The Dodd-Frank Wall Street Reform and Consumer Protection Act ("Dodd-Frank Act") contains measures aimed at increasing the transparency and stability of the over-the counter, or OTC, derivative markets and preventing excessive speculation. The Dodd-Frank Act could restrict, among other things, trading positions in the energy futures markets, require different collateral or settlement positions, or increase regulatory reporting over derivative positions. Based on the provisions included in the Dodd-Frank Act and the implementation of regulations, these changes could, among other things, impact our ability to hedge commodity price and interest rate risk or increase the costs associated with our hedging programs.

#### **Table of Contents**

We are exposed to losses in the event of nonperformance or nonpayment by counterparties. We use a risk management process to assess and monitor the financial exposure of all counterparties. Despite the fact that the majority of APS's trading counterparties are rated as investment grade by the rating agencies, there is still a possibility that one or more of these companies could default, which could result in a material adverse impact on our earnings for a given period.

Changes in technology could create challenges for APS's existing business.

Alternative energy technologies that produce power or reduce power consumption or emissions are being developed and commercialized, including renewable technologies such as photovoltaic (solar) cells, customer-sited generation, energy storage (batteries), and efficiency technologies. Advances in technology and equipment/appliance efficiency could reduce the demand for supply from conventional generation, which could adversely affect APS's business.

APS continues to pursue and implement advanced grid technologies, including transmission and distribution system technologies and digital meters enabling two-way communications between the utility and its customers. Many of the products and processes resulting from these and other alternative technologies have not yet been widely used or tested on a long-term basis, and their use on large-scale systems is not as established or mature as APS's existing technologies and equipment. Widespread installation and acceptance of new technologies could enable the entry of new market participants, such as technology companies, into the interface between APS and its customers and could have other unpredictable effects on APS's business.

Deployment of renewable energy technologies is expected to continue across the western states and result in a larger portion of the overall energy production coming from these sources. These trends, which have benefited from historical and continuing government subsidies for certain technologies, have the potential to put downward pressure on wholesale power prices throughout the western states which could make APS's existing generating facilities less economical and impact their operational patterns and long-term viability.

We are subject to employee workforce factors that could adversely affect our business and financial condition.

Like most companies in the electric utility industry, our workforce is maturing, with approximately 36% of employees eligible to retire by the end of 2018. Although we have undertaken efforts to recruit and train new employees, we face increased competition for talent. We are subject to other employee workforce factors, such as the availability of qualified personnel, the need to negotiate collective bargaining agreements with union employees and potential work stoppages. These or other employee workforce factors could negatively impact our business, financial condition or results of operations.

### FINANCIAL RISKS

Financial market disruptions or new rules or regulations may increase our financing costs or limit our access to various financial markets, which may adversely affect our liquidity and our ability to implement our financial strategy.

Pinnacle West and APS rely on access to credit markets as a significant source of liquidity and the capital markets for capital requirements not satisfied by cash flow from our operations. We believe that we will maintain sufficient access to these financial markets. However, certain market disruptions or rules or regulations may cause our cost of borrowing to increase generally, and/or otherwise adversely affect our ability to access these financial markets.

#### **Table of Contents**

In addition, the credit commitments of our lenders under our bank facilities may not be satisfied or continued beyond current commitment periods for a variety of reasons, including new rules and regulations, periods of financial distress or liquidity issues affecting our lenders or financial markets, which could materially adversely affect the adequacy of our liquidity sources and the cost of maintaining these sources.

Changes in economic conditions, monetary policy, financial regulation or other factors could result in higher interest rates, which would increase interest expense on our existing variable rate debt and new debt we expect to issue in the future, and thus reduce funds available to us for our current plans.

Additionally, an increase in our leverage, whether as a result of these factors or otherwise, could adversely affect us by:

- •causing a downgrade of our credit ratings;
- •increasing the cost of future debt financing and refinancing;
- •increasing our vulnerability to adverse economic and industry conditions; and requiring us to dedicate an increased portion of our cash flow from operations to payments on our debt, which would reduce funds available to us for operations, future investment in our business or other purposes.

A downgrade of our credit ratings could materially and adversely affect our business, financial condition and results of operations.

Our current ratings are set forth in "Liquidity and Capital Resources — Credit Ratings" in Item 7. We cannot be sure that any of our current ratings will remain in effect for any given period of time or that a rating will not be lowered or withdrawn entirely by a rating agency if, in its judgment, circumstances in the future so warrant. Any downgrade or withdrawal could adversely affect the market price of Pinnacle West's and APS's securities, limit our access to capital and increase our borrowing costs, which would diminish our financial results. We would be required to pay a higher interest rate for future financings, and our potential pool of investors and funding sources could decrease. In addition, borrowing costs under our existing credit facilities depend on our credit ratings. A downgrade could also require us to provide additional support in the form of letters of credit or cash or other collateral to various counterparties. If our short-term ratings were to be lowered, it could severely limit access to the commercial paper market. We note that the ratings from rating agencies are not recommendations to buy, sell or hold our securities and that each rating should be evaluated independently of any other rating.

Investment performance, changing interest rates and other economic factors could decrease the value of our benefit plan assets and nuclear decommissioning trust funds and increase the valuation of our related obligations, resulting in significant additional funding requirements. We are subject to risks related to the provision of employee healthcare benefits and healthcare reform legislation. Any inability to fully recover these costs in our utility rates would negatively impact our financial condition.

We have significant pension plan and other postretirement benefits plan obligations to our employees and retirees, and legal obligations to fund nuclear decommissioning trusts for Palo Verde. We hold and invest substantial assets in these trusts that are designed to provide funds to pay for certain of these obligations as they arise. Declines in market values of the fixed income and equity securities held in these trusts may increase our funding requirements into the related trusts. Additionally, the valuation of liabilities related to our pension plan and other postretirement benefit plans are impacted by a discount rate, which is the interest rate used to discount future pension and other postretirement benefit obligations. Declining interest rates decrease the discount rate, increase the valuation of the plan liabilities and may result in increases in pension and other

#### **Table of Contents**

postretirement benefit costs, cash contributions, regulatory assets, and charges to OCI. Changes in demographics, including increased number of retirements or changes in life expectancy and changes in other actuarial assumptions, may also result in similar impacts. The minimum contributions required under these plans are impacted by federal legislation. Increasing liabilities or otherwise increasing funding requirements under these plans, resulting from adverse changes in legislation or otherwise, could result in significant cash funding obligations that could have a material impact on our financial position, results of operations or cash flows.

We recover most of the pension costs and other postretirement benefit costs and all of the nuclear decommissioning costs in our regulated rates. Any inability to fully recover these costs in a timely manner would have a material negative impact on our financial condition, results of operations or cash flows.

Employee healthcare costs in recent years have continued to rise. Most of the Patient Protection and Affordable Care Act provisions have been implemented; however, costs and other effects of the legislation, which may include the cost of compliance and potentially increased costs of providing for medical insurance for our employees, cannot be determined with certainty at this time.

Our cash flow depends on the performance of APS.

We derive essentially all of our revenues and earnings from our wholly owned subsidiary, APS. Accordingly, our cash flow and our ability to pay dividends on our common stock is dependent upon the earnings and cash flows of APS and its distributions to us. APS is a separate and distinct legal entity and has no obligation to make distributions to us.

APS's financing agreements may restrict its ability to pay dividends, make distributions or otherwise transfer funds to us. In addition, an ACC financing order requires APS to maintain a common equity ratio of at least 40% and does not allow APS to pay common dividends if the payment would reduce its common equity below that threshold. The common equity ratio, as defined in the ACC order, is total shareholder equity divided by the sum of total shareholder equity and long-term debt, including current maturities of long-term debt.

Pinnacle West's ability to meet its debt service obligations could be adversely affected because its debt securities are structurally subordinated to the debt securities and other obligations of its subsidiaries.

Because Pinnacle West is structured as a holding company, all existing and future debt and other liabilities of our subsidiaries will be effectively senior in right of payment to our debt securities. The assets and cash flows of our subsidiaries will be available, in the first instance, to service their own debt and other obligations. Our ability to have the benefit of their cash flows, particularly in the case of any insolvency or financial distress affecting our subsidiaries, would arise only through our equity ownership interests in our subsidiaries and only after their creditors have been satisfied.

The market price of our common stock may be volatile.

The market price of our common stock could be subject to significant fluctuations in response to factors such as the following, some of which are beyond our control:

variations in our quarterly operating results;

operating results that vary from the expectations of management, securities analysts and investors;

### **Table of Contents**

changes in expectations as to our future financial performance, including financial estimates by securities analysts and investors;

developments generally affecting industries in which we operate;

announcements by us or our competitors of significant contracts, acquisitions, joint marketing relationships, joint ventures or capital commitments;

announcements by third parties of significant claims or proceedings against us;

favorable or adverse regulatory or legislative developments;

our dividend policy;

future sales by the Company of equity or equity-linked securities; and

general domestic and international economic conditions.

In addition, the stock market in general has experienced volatility that has often been unrelated to the operating performance of a particular company. These broad market fluctuations may adversely affect the market price of our common stock.

Certain provisions of our articles of incorporation and bylaws and of Arizona law make it difficult for shareholders to change the composition of our board and may discourage takeover attempts.

These provisions, which could preclude our shareholders from receiving a change of control premium, include the following:

restrictions on our ability to engage in a wide range of "business combination" transactions with an "interested shareholder" (generally, any person who owns 10% or more of our outstanding voting power or any of our affiliates or associates) or any affiliate or associate of an interested shareholder, unless specific conditions are met; anti-greenmail provisions of Arizona law and our bylaws that prohibit us from purchasing shares of our voting stock from beneficial owners of more than 5% of our outstanding shares unless specified conditions are satisfied; the ability of the Board of Directors to increase the size of the Board of Directors and fill vacancies on the Board of Directors, whether resulting from such increase, or from death, resignation, disqualification or otherwise; and the ability of our Board of Directors to issue additional shares of common stock and shares of preferred stock and to determine the price and, with respect to preferred stock, the other terms, including preferences and voting rights, of those shares without shareholder approval.

While these provisions have the effect of encouraging persons seeking to acquire control of us to negotiate with our Board of Directors, they could enable the Board of Directors to hinder or frustrate a transaction that some, or a majority, of our shareholders might believe to be in their best interests and, in that case, may prevent or discourage attempts to remove and replace incumbent directors.

### ITEM 1B. UNRESOLVED STAFF COMMENTS

Neither Pinnacle West nor APS has received written comments regarding its periodic or current reports from the SEC staff that were issued 180 days or more preceding the end of its 2015 fiscal year and that remain unresolved.

38

# Table of Contents

# ITEM 2. PROPERTIES

# Generation Facilities

APS's portfolio of owned and leased generating facilities is provided in the table below:

| Nuclear  | Name           | No. of<br>Units | % Owned (a) |   | Principal<br>Fuels<br>Used | Primary<br>Dispatch<br>Type | Owned<br>Capacity<br>(MW) |
|--|----------------|-----------------|-------------|---|----------------------------|-----------------------------|---------------------------|
| Total Nuclear   Steam:   Ste |                |                 |             |   |                            |                             |                           |
| Steam:   Four Corners 4, 5 (c)   |                | 3               | 29.1        | % | Uranium                    | Base Load                   |                           |
| Four Corners 4, 5 (c)  |                |                 |             |   |                            |                             | 1,146                     |
| Cholla (d)   2   |                |                 |             |   |                            |                             |                           |
| Navajo (e)   3   |                |                 | 63          | % |                            |                             |                           |
| Ocotillo         2         Gas         Peaking         220           Total Steam         1,892         1,892           Combined Cycle:         Redhawk         2         Gas         Load Following         884           West Phoenix         5         Gas         Load Following         887           Total Combined Cycle   |                |                 |             |   |                            |                             |                           |
| Total Steam         1,892           Combined Cycle:         Redhawk         2         Gas         Load Following         984           West Phoenix         5         Gas         Load Following         887           Total Combined Cycle         1,871         1         1,871           Combustion Turbine:         2         Gas         Peaking         110           Saguaro 1, 2         2         Gas/Oil         Peaking         110           Saguaro 3         1         Gas         Peaking         79           Douglas         1         Oil         Peaking         16           Sundance         10         Gas         Peaking         16           Sundance         10         Gas         Peaking         16           Yucca 1, 2, 3         3         Gas/Oil         Peaking         19           Yucca 5, 6         2         Gas         Peaking         93           Yuca 5, 6         2         Gas         Peaking         96           Total Combustion Turbine         5         Solar         As Available         17           Hyder         1         Solar         As Available         17           Hyder  |                |                 | 14          | % |                            |                             |                           |
| Combined Cycle:         Redhawk         2         Gas         Load Following         984           West Phoenix         5         Gas         Load Following         887           Total Combined Cycle         1,871         1,871           Combustion Turbine:         U         1,871           Ocotillo         2         Gas         Peaking         110           Saguaro 1, 2         2         Gas/Oil         Peaking         110           Saguaro 3         1         Gas         Peaking         79           Douglas         1         Oil         Peaking         16           Sundance         10         Gas         Peaking         420           West Phoenix         2         Gas         Peaking         16           Sundance         10         Gas         Peaking         16           Yucca 1, 2, 3         3         Gas/Oil         Peaking         93           Yucca 4         1         Oil         Peaking         94           Yucca 5, 6         2         Gas         Peaking         96           Total Combustion Turbine         Solar         As Available         17           Hyder         1         Solar </td <td></td> <td>2</td> <td></td> <td></td> <td>Gas</td> <td>Peaking</td> <td></td>  |                | 2               |             |   | Gas                        | Peaking                     |                           |
| Redhawk         2         Gas         Load Following         984           West Phoenix         5         Gas         Load Following         887           Total Combined Cycle         1,871         1,871           Combustion Turbine:         1         1,871           Ocotillo         2         Gas         Peaking         110           Saguaro 1, 2         2         Gas/Oil         Peaking         110           Saguaro 3         1         Oil         Peaking         16           Sundance         10         Gas         Peaking         420           West Phoenix         2         Gas         Peaking         16           Sundance         10         Gas         Peaking         420           West Phoenix         2         Gas         Peaking         16           Yucca 1, 2, 3         3         Gas/Oil         Peaking         93           Yucca 4         1         Oil         Peaking         54           Yucca 5, 6         2         Gas         Peaking         54           Yucca 6, 6         2         Gas         Peaking         10           Total Combustion Turbine         Solar         As Available<  |                |                 |             |   |                            |                             | 1,892                     |
| West Phoenix         5         Gas         Load Following         887           Total Combined Cycle         1,871         1,871           Combustion Turbine:         1         10           Ocotillo         2         Gas Peaking         110           Saguaro 3         1         Gas Peaking         79           Douglas         1         Oil Peaking         16           Sundance         10         Gas Peaking         420           West Phoenix         2         Gas Peaking         110           Yucca 1, 2, 3         3         Gas/Oil Peaking         93           Yucca 4         1         Oil Peaking         93           Yucca 5, 6         2         Gas Peaking         96           Total Combustion Turbine         1,088         1,088           Solar:         Cotton Center         1         Solar         As Available         17           Hyder         1         Solar         As Available         16           Paloma         1         Solar         As Available         17           Ghia Bend         1         Solar         As Available         19           Gila Bend         1         Solar         As Available  | •              |                 |             |   |                            |                             |                           |
| Total Combined Cycle         1,871           Combustion Turbine:         Cotillo         2         Gas         Peaking         110           Saguaro 1, 2         2         Gas/Oil         Peaking         110           Saguaro 3         1         Gas         Peaking         79           Douglas         1         Oil         Peaking         16           Sundance         10         Gas         Peaking         420           West Phoenix         2         Gas         Peaking         93           Yucca 1, 2, 3         3         Gas/Oil         Peaking         93           Yucca 5, 6         2         Gas         Peaking         94           Yuca 5, 6         2         Gas         Peaking         96           Total Combustion Turbine         1         Solar         As Available         17           Hyder         1         Solar         As Available         17           Hyder         1         Solar         As Available         16           Paloma         1         Solar         As Available         17           Chino Valley         1         Solar         As Available         32   |                | 2               |             |   |                            | _                           |                           |
| Combustion Turbine:         Cotillo         2         Gas         Peaking         110           Saguaro 1, 2         2         Gas/Oil         Peaking         110           Saguaro 3         1         Gas         Peaking         79           Douglas         1         Oil         Peaking         16           Sundance         10         Gas         Peaking         420           West Phoenix         2         Gas         Peaking         110           Yucca 1, 2, 3         3         Gas/Oil         Peaking         93           Yucca 4         1         Oil         Peaking         94           Yucca 5, 6         2         Gas         Peaking         94           Yucca 5, 6         2         Gas         Peaking         93           Yuca 6, 6         2         Gas         Peaking         94           Yuca 6, 6         2         Gas         Peaking         96           Total Combustion Turbine         1         Solar         As Available         17           Hyder         1         Solar         As Available         16           Paloma         1         Solar         As Available         17     <  |                | 5               |             |   | Gas                        | Load Following              |                           |
| Ocotillo         2         Gas         Peaking         110           Saguaro 1, 2         2         Gas/Oil         Peaking         110           Saguaro 3         1         Gas         Peaking         79           Douglas         1         Oil         Peaking         16           Sundance         10         Gas         Peaking         420           West Phoenix         2         Gas         Peaking         110           Yucca 1, 2, 3         3         Gas/Oil         Peaking         93           Yucca 4         1         Oil         Peaking         94           Yucca 5, 6         2         Gas         Peaking         94           Yuca 5, 6         2         Gas         Peaking         94           Yuca 6, 6         2         Gas         Peaking         96           Total Combustion Turbine         Image: Solar of Solar As Available         17           Hyder         1         Solar As Available         16           Paloma         1         Solar As Available         17           Chino Valley         1         Solar As Available         19           Gila Bend         1         Solar As Available   | •              |                 |             |   |                            |                             | 1,871                     |
| Saguaro 1, 2         2         Gas/Oil         Peaking         79           Douglas         1         Oil         Peaking         79           Douglas         1         Oil         Peaking         16           Sundance         10         Gas         Peaking         420           West Phoenix         2         Gas         Peaking         420           West Phoenix         2         Gas         Peaking         93           Yucca 1, 2, 3         3         Gas/Oil         Peaking         93           Yucca 4         1         Oil         Peaking         93           Yucca 5, 6         2         Gas         Peaking         94           Yucca 5, 6         2         Gas         Peaking         95           Total Combustion Turbine         1,088         1,088           Solar:         Solar         As Available         17           Hyder         1         Solar         As Available         16           Paloma         1         Solar         As Available         17           Chino Valley         1         Solar         As Available         19           Gila Bend         1         Solar   |                |                 |             |   |                            |                             |                           |
| Saguaro 3         1         Gas         Peaking         79           Douglas         1         Oil         Peaking         16           Sundance         10         Gas         Peaking         420           West Phoenix         2         Gas         Peaking         110           Yucca 1, 2, 3         3         Gas/Oil         Peaking         93           Yucca 4         1         Oil         Peaking         54           Yucca 5, 6         2         Gas         Peaking         54           Yucca 5, 6         2         Gas         Peaking         96           Total Combustion Turbine         1,088         1,088           Solar:         Cotton Center         1         Solar         As Available         17           Hyder         1         Solar         As Available         16           Paloma         1         Solar         As Available         17           Chino Valley         1         Solar         As Available         19           Gila Bend         1         Solar         As Available         32           Hyder II         1         Solar         As Available         14           Foothi   |                |                 |             |   |                            | 0                           |                           |
| Douglas         1         Oil         Peaking         16           Sundance         10         Gas         Peaking         420           West Phoenix         2         Gas         Peaking         110           Yucca 1, 2, 3         3         Gas/Oil         Peaking         93           Yucca 4         1         Oil         Peaking         54           Yucca 5, 6         2         Gas         Peaking         96           Total Combustion Turbine         Total Combustion Turbine         1,088           Solar:         Solar         As Available         17           Cotton Center         1         Solar         As Available         17           Hyder         1         Solar         As Available         16           Paloma         1         Solar         As Available         17           Chino Valley         1         Solar         As Available         19           Gila Bend         1         Solar         As Available         32           Hyder II         1         Solar         As Available         34           Foothills         1         Solar         As Available         10           Luke AFB   | •              |                 |             |   |                            | •                           |                           |
| Sundance         10         Gas         Peaking         420           West Phoenix         2         Gas         Peaking         110           Yucca 1, 2, 3         3         Gas/Oil         Peaking         93           Yucca 4         1         Oil         Peaking         54           Yucca 5, 6         2         Gas         Peaking         96           Total Combustion Turbine         1,088         1,088           Solar:         Cotton Center         1         Solar         As Available         17           Hyder         1         Solar         As Available         16           Paloma         1         Solar         As Available         17           Chino Valley         1         Solar         As Available         19           Gila Bend         1         Solar         As Available         32           Hyder II         1         Solar         As Available         35           Luke AFB         1         Solar         As Available         10           Desert Star         1         Solar         As Available         15           Multiple facilities         Solar         As Available         4  |                |                 |             |   |                            | •                           |                           |
| West Phoenix         2         Gas         Peaking         110           Yucca 1, 2, 3         3         Gas/Oil         Peaking         93           Yucca 4         1         Oil         Peaking         54           Yucca 5, 6         2         Gas         Peaking         96           Total Combustion Turbine         1,088           Solar:              Cotton Center         1         Solar         As Available         17           Hyder         1         Solar         As Available         16           Paloma         1         Solar         As Available         17           Chino Valley         1         Solar         As Available         19           Gila Bend         1         Solar         As Available         32           Hyder II         1         Solar         As Available         14           Foothills         1         Solar         As Available         35           Luke AFB         1         Solar         As Available         10           Desert Star         1         Solar         As Available         15           Multiple facilities         Solar  | •              |                 |             |   |                            | •                           |                           |
| Yucca 1, 2, 3         3         Gas/Oil         Peaking         93           Yucca 4         1         Oil         Peaking         54           Yucca 5, 6         2         Gas         Peaking         96           Total Combustion Turbine         1,088           Solar:  |                |                 |             |   |                            | •                           |                           |
| Yucca 4         1         Oil         Peaking         54           Yucca 5, 6         2         Gas         Peaking         96           Total Combustion Turbine         1,088           Solar:          1,088           Cotton Center         1         Solar         As Available         17           Hyder         1         Solar         As Available         16           Paloma         1         Solar         As Available         17           Chino Valley         1         Solar         As Available         19           Gila Bend         1         Solar         As Available         32           Hyder II         1         Solar         As Available         14           Foothills         1         Solar         As Available         35           Luke AFB         1         Solar         As Available         10           Desert Star         1         Solar         As Available         15           APS Owned Distributed Energy         Solar         As Available         4           Multiple facilities         Solar         As Available         4           Total Solar         189   | West Phoenix   |                 |             |   |                            | 0                           |                           |
| Yucca 5, 62GasPeaking96Total Combustion Turbine1,088Solar:Cotton Center1SolarAs Available17Hyder1SolarAs Available16Paloma1SolarAs Available17Chino Valley1SolarAs Available19Gila Bend1SolarAs Available32Hyder II1SolarAs Available14Foothills1SolarAs Available35Luke AFB1SolarAs Available10Desert Star1SolarAs Available10APS Owned Distributed EnergySolarAs Available15Multiple facilitiesSolarAs Available4Total SolarTotal SolarTotal SolarTotal SolarTotal Solar   |                |                 |             |   |                            | •                           |                           |
| Total Combustion Turbine Solar:  Cotton Center 1 Solar As Available 17 Hyder 1 Solar As Available 16 Paloma 1 Solar As Available 17 Chino Valley 1 Solar As Available 19 Gila Bend 1 Solar As Available 19 Gila Bend 1 Solar As Available 32 Hyder II 1 Solar As Available 14 Foothills 1 Solar As Available 14 Foothills 1 Solar As Available 35 Luke AFB 1 Solar As Available 35 Luke AFB 1 Solar As Available 10 Desert Star 1 Solar As Available 10 APS Owned Distributed Energy Solar As Available 15 Multiple facilities Solar As Available 4 Total Solar  | Yucca 4        |                 |             |   |                            | Peaking                     |                           |
| Solar: Cotton Center 1 Solar As Available 17 Hyder 1 Solar As Available 16 Paloma 1 Solar As Available 17 Chino Valley 1 Solar As Available 19 Gila Bend 1 Solar As Available 32 Hyder II 1 Solar As Available 14 Foothills 1 Solar As Available 35 Luke AFB 1 Solar As Available 35 Luke AFB 1 Solar As Available 10 Desert Star 1 Solar As Available 10 APS Owned Distributed Energy Multiple facilities Solar As Available 4 Total Solar Solar As Available 4 Total Solar   | •              | 2               |             |   | Gas                        | Peaking                     |                           |
| Cotton Center 1 Solar As Available 17 Hyder 1 Solar As Available 16 Paloma 1 Solar As Available 17 Chino Valley 1 Solar As Available 19 Gila Bend 1 Solar As Available 32 Hyder II 1 Solar As Available 32 Hyder II 5 Solar As Available 35 Luke AFB 1 Solar As Available 35 Luke AFB 1 Solar As Available 10 Desert Star 1 Solar As Available 10 APS Owned Distributed Energy Solar As Available 15 Multiple facilities Solar As Available 4 Total Solar Solar As Available 4   |                |                 |             |   |                            |                             | 1,088                     |
| Hyder1SolarAs Available16Paloma1SolarAs Available17Chino Valley1SolarAs Available19Gila Bend1SolarAs Available32Hyder II1SolarAs Available14Foothills1SolarAs Available35Luke AFB1SolarAs Available10Desert Star1SolarAs Available10APS Owned Distributed EnergySolarAs Available15Multiple facilitiesSolarAs Available4Total SolarTotal SolarTotal SolarTotal SolarTotal Solar  | Solar:         |                 |             |   |                            |                             |                           |
| Paloma 1 Solar As Available 17 Chino Valley 1 Solar As Available 19 Gila Bend 1 Solar As Available 32 Hyder II 1 Solar As Available 14 Foothills 1 Solar As Available 35 Luke AFB 1 Solar As Available 10 Desert Star 1 Solar As Available 10 APS Owned Distributed Energy Solar As Available 15 Multiple facilities Solar As Available 4 Total Solar Solar As Available 4   |                |                 |             |   |                            |                             |                           |
| Chino Valley1SolarAs Available19Gila Bend1SolarAs Available32Hyder II1SolarAs Available14Foothills1SolarAs Available35Luke AFB1SolarAs Available10Desert Star1SolarAs Available10APS Owned Distributed EnergySolarAs Available15Multiple facilitiesSolarAs Available4Total SolarTotal SolarTotal SolarTotal Solar189   | · ·            | 1               |             |   |                            |                             |                           |
| Gila Bend 1 Solar As Available 32 Hyder II 1 Solar As Available 14 Foothills 1 Solar As Available 35 Luke AFB 1 Solar As Available 10 Desert Star 1 Solar As Available 10 APS Owned Distributed Energy Solar As Available 15 Multiple facilities Solar As Available 4 Total Solar I89  | Paloma         | 1               |             |   |                            | As Available                | 17                        |
| Hyder II1SolarAs Available14Foothills1SolarAs Available35Luke AFB1SolarAs Available10Desert Star1SolarAs Available10APS Owned Distributed EnergySolarAs Available15Multiple facilitiesSolarAs Available4Total SolarTotal SolarTotal Solar189   | Chino Valley   | 1               |             |   |                            |                             |                           |
| Foothills 1 Solar As Available 35 Luke AFB 1 Solar As Available 10 Desert Star 1 Solar As Available 10 APS Owned Distributed Energy Solar As Available 15 Multiple facilities Solar As Available 4 Total Solar 189   | Gila Bend      | 1               |             |   | Solar                      | As Available                | 32                        |
| Luke AFB1SolarAs Available10Desert Star1SolarAs Available10APS Owned Distributed EnergySolarAs Available15Multiple facilitiesSolarAs Available4Total SolarTotal Solar189   | Hyder II       | 1               |             |   | Solar                      | As Available                | 14                        |
| Desert Star 1 Solar As Available 10 APS Owned Distributed Energy Solar As Available 15 Multiple facilities Solar As Available 4 Total Solar 189  | Foothills      | 1               |             |   |                            | As Available                | 35                        |
| APS Owned Distributed Energy Multiple facilities Solar Solar As Available 4 Total Solar 189  |                | 1               |             |   |                            |                             | 10                        |
| Multiple facilities Solar As Available 4 Total Solar 189   |                | 1               |             |   |                            |                             |                           |
| Total Solar 189  |                |                 |             |   |                            |                             |                           |
|  | -              |                 |             |   | Solar                      | As Available                |                           |
| Total Capacity 6,186   |                |                 |             |   |                            |                             |                           |
|  | Total Capacity |                 |             |   |                            |                             | 6,186                     |

#### **Table of Contents**

- (a) 100% unless otherwise noted.
  - See "Business of Arizona Public Service Company Energy Sources and Resource Planning Generation Facilities Nuclear" in Item 1 for details regarding leased interests in Palo Verde. The other participants are Salt River Project
- (b)(17.49%), SCE (15.8%), El Paso (15.8%), Public Service Company of New Mexico (10.2%), Southern California Public Power Authority (5.91%), and Los Angeles Department of Water & Power (5.7%). The plant is operated by APS.
- (c) The other participants are Salt River Project (10%), Public Service Company of New Mexico (13%), Tucson Electric Power Company (7%) and El Paso (7%). The plant is operated by APS.
- (d) Cholla Unit 2's last day of service was on October 1, 2015.
  - The other participants are Salt River Project (21.7%), Nevada Power Company (11.3%), the United States
- (e) Government (24.3%), Tucson Electric Power Company (7.5%) and Los Angeles Department of Water & Power (21.2%). The plant is operated by Salt River Project.

See "Business of Arizona Public Service Company — Environmental Matters" in Item 1 with respect to matters having a possible impact on the operation of certain of APS's generating facilities.

See "Business of Arizona Public Service Company" in Item 1 for a map detailing the location of APS's major power plants and principal transmission lines.

#### Transmission and Distribution Facilities

Current Facilities. APS's transmission facilities consist of approximately 6,070 pole miles of overhead lines and approximately 49 miles of underground lines, 5,847 miles of which are located in Arizona. APS's distribution facilities consist of approximately 11,077 miles of overhead lines and approximately 18,071 miles of underground primary cable, all of which are located in Arizona. APS distribution facilities reflect an actual net gain of 169 miles in 2015. APS shares ownership of some of its transmission facilities with other companies. The following table shows APS's jointly-owned interests in those transmission facilities recorded on the Consolidated Balance Sheets at December 31, 2015:

|                                    | Percent Owned |           |  |
|------------------------------------|---------------|-----------|--|
|                                    | (Weighted     | -Average) |  |
| Morgan — Pinnacle Peak System      | 64.6          | %         |  |
| Palo Verde — Estrella 500kV System | 50.0          | %         |  |
| Round Valley System                | 50.0          | %         |  |
| ANPP 500kV System                  | 33.4          | %         |  |
| Navajo Southern System             | 22.7          | %         |  |
| Four Corners Switchyards           | 49.8          | %         |  |
| Palo Verde — Yuma 500kV System     | 19.3          | %         |  |
| Phoenix — Mead System              | 17.1          | %         |  |
| Palo Verde — Morgan System         | 87.7          | %         |  |
| Hassayampa — North Gila System     | 80.0          | %         |  |
| Cholla 500 Switchyard              | 85.7          | %         |  |
| Saguaro 500 Switchyard             | 75.0          | %         |  |

Expansion. Each year APS prepares and files with the ACC a ten-year transmission plan. In APS's 2015 plan, APS projects it will develop 275 miles of new lines over the next ten years. One significant project currently under development is a new 500kV path that will span from the Palo Verde hub around the western and northern edges of the Phoenix metropolitan area and terminate at a bulk substation in the northeast part of Phoenix. The Palo Verde to Morgan System includes Palo Verde-Delaney-Sun Valley-Morgan. The project consists of four phases. The first

phase, Morgan to Pinnacle Peak 500kV, is currently in-service. The second

#### **Table of Contents**

and third phases, Delaney to Palo Verde 500kV and Delaney to Sun Valley 500kV, are under construction and are expected to be energized by May 2016. The fourth phase, Morgan to Sun Valley 500kV, has been permitted and is in final design and development. In total, the projects consist of over 100 miles of new 500kV lines, with many of those miles constructed with the capability to string a 230kV line as a second circuit.

APS continues to work with regulators to identify transmission projects necessary to support renewable energy facilities. Two such projects, which are included in APS's 2015 transmission plan, are the Delaney to Palo Verde line and the North Gila to Hassayampa line, both of which are intended to support the transmission of renewable energy to Phoenix and California. The North Gila to Hassayampa line went into service in May 2015.

Physical Security Standards. On July 14, 2015, FERC approved version 2 of the proposed Physical Security Reliability Standard CIP-014 (CIP-014-2). As a result, CIP-014-2, the Physical Security Reliability Standard that requires transmission owners and operators to protect those critical transmission stations and substations and their associated primary control centers that, if rendered inoperable or damaged as a result of a physical attack, could result in widespread instability, uncontrolled separation or cascading within an interconnection, became effective on October 2, 2015, triggering a series of staggered, but interdependent obligations for APS. As required by the Physical Security Reliability Standard, APS determined its critical transmission stations and substations and associated primary control centers that will be required to comply with the standard by October 2, 2015. However, as contemplated under CIP-014-2, this verification has triggered additional requirements and obligations within the Physical Security Reliability Standard that are not yet due to be completed. These remaining obligations, which consist of a risk evaluation and development and verification of a physical security plan, are due to be completed by the end the third quarter of 2016. Until APS has completed all required activities under the Physical Security Reliability Standard, we cannot predict the extent of any financial or operational impacts on APS.

NERC Critical Infrastructure Protection Requirements. In 2014, APS initiated a comprehensive project to ensure compliance with Version 5 of NERC's Critical Infrastructure Protection Requirements (CIP V.5) which will become effective April 1, 2016. APS will be incurring incremental capital expenditures through 2017 associated with the CIP V.5 compliance implementation project estimated to be approximately \$52 million.

Plant and Transmission Line Leases and Rights-of-Way on Indian Lands

The Navajo Plant and Four Corners are located on land held under leases from the Navajo Nation and also under rights-of-way from the federal government. The right-of-way and lease for the Navajo Plant expire in 2019 and the right-of-way and lease for Four Corners were scheduled to expire in 2016. In March, 2011, the Navajo Nation Council signed a resolution approving a 25-year extension to the existing Four Corners lease term and providing Navajo Nation consent to renewal of the related rights-of-way. The effectiveness of the lease amendment also required the approval of the DOI, as did the related federal rights-of-way grant. A federal environmental review was undertaken as part of the DOI review process, and culminated in the issuance by DOI of a record of decision on July 17, 2015. The record of decision provides the authority for the Bureau of Indian Affairs to sign the lease amendments and rights-of-way renewals, which occurred in late July 2015.

Certain portions of the transmission lines that carry power from several of our power plants are located on Indian lands pursuant to rights-of-way that are effective for specified periods. Some of these rights-of-way have expired and our renewal applications have not yet been acted upon by the appropriate Indian tribes or federal agencies. Other rights expire at various times in the future and renewal action by the applicable tribe or federal agencies will be required at that time. In recent negotiations, certain of the affected Indian tribes have

# **Table of Contents**

required payments substantially in excess of amounts that we have paid in the past for such rights-of-way. The ultimate cost of renewal of certain of the rights-of-way for our transmission lines is therefore uncertain.

#### ITEM 3. LEGAL PROCEEDINGS

See "Business of Arizona Public Service Company — Environmental Matters" in Item 1 with regard to pending or threatened litigation and other disputes.

See Note 3 for ACC and FERC-related matters.

See Note 10 for information regarding environmental matters, Superfund–related matters, matters related to a September 2011 power outage and a New Mexico tax matter.

#### ITEM 4. MINE SAFETY DISCLOSURES

Not applicable.

# Table of Contents

# EXECUTIVE OFFICERS OF PINNACLE WEST

Pinnacle West's executive officers are elected no less often than annually and may be removed by the Board of Directors at any time. The executive officers, their ages at February 19, 2016, current positions and principal occupations for the past five years are as follows:

| Name                    | Age        | Position  | Period                                       |
|-------------------------|------------|---|--|
| Donald E. Brandt        | 61         | Chairman of the Board and Chief Executive Officer of Pinnacle West; Chairman of the Board of APS  | 2009-Present                                 |
|                         |            | President of APS President of Pinnacle West Chief Executive Officer of APS  | 2013-Present<br>2008-Present<br>2008-Present |
| Robert S. Bement        | 60         | Senior Vice President, Site Operations, PVNGS, of APS   | 2011-Present                                 |
| Denise R. Danner        | 60         | Vice President, Controller and Chief Accounting Officer of Pinnacle West; Chief Accounting Officer of APS                                       | 2010-Present                                 |
| Patrick Dinkel          | 52         | Vice President and Controller of APS Vice President, Transmission and Distribution Operations of APS Vice President, Resource Management of APS | 2009-Present<br>2014-Present<br>2012-2014    |
|                         |            | Vice President, Power Marketing, Resource Planning and Acquisition of APS   | 2011-2012                                    |
|                         |            | Vice President, Power Marketing and Resource Planning of APS  | 2010-2011                                    |
| Randall K.<br>Edington  | 62         | Executive Vice President and Chief Nuclear Officer, PVNGS, of APS   | 2007-Present                                 |
| David P. Falck          | 62         | Executive Vice President and General Counsel of Pinnacle West and APS   | 2009-Present                                 |
|                         |            | Secretary of Pinnacle West and APS  | 2009-2012                                    |
| Daniel T.<br>Froetscher | 54         | Senior Vice President, Transmission, Distribution & Customers of APS  | 2014-Present                                 |
|                         |            | Vice President, Energy Delivery of APS  | 2008-2014                                    |
| Barbara M. Gomez        | 61         | Vice President, Human Resources of APS  | 2014-Present                                 |
|                         |            | Vice President, Chief Procurement Officer of APS  | 2013-2014                                    |
|                         |            | Vice President, Supply Chain Management of APS  | 2010-2013                                    |
| Jeffrey B. Guldner      | 50         | Senior Vice President, Public Policy of APS   | 2014-Present                                 |
|                         |            | Senior Vice President, Customers and Regulation of APS  | 2012-2014                                    |
|                         |            | Vice President, Rates and Regulation of APS   | 2007-2012                                    |
| James R. Hatfield       | 58         | Executive Vice President of Pinnacle West and APS   | 2012-Present                                 |
|                         |            | Chief Financial Officer of Pinnacle West and APS  | 2008-Present                                 |
|                         | <b>~</b> 0 | Senior Vice President of Pinnacle West and APS  | 2008-2012                                    |
| John S. Hatfield        | 50         | Vice President, Communications of APS   | 2010-Present                                 |
| Tammy D. McLeod         | 54         | Vice President, Resource Management of APS  | 2014-Present                                 |
|                         |            | Vice President and Chief Customer Officer of APS  | 2007-2014                                    |
| Lee R. Nickloy          | 49         | Vice President and Treasurer of Pinnacle West and APS   | 2010-Present                                 |
| Mark A. Schiavoni       | 60         | Executive Vice President and Chief Operating Officer of APS   | 2014-Present                                 |
|                         |            | Executive Vice President, Operations of APS   | 2012-2014                                    |
|                         |            | Senior Vice President, Fossil Operations of APS   | 2009-2012                                    |

#### **Table of Contents**

# PART II

# ITEM 5. MARKET FOR REGISTRANTS' COMMON EQUITY, RELATED STOCKHOLDER MATTERS AND ISSUER PURCHASES OF EQUITY SECURITIES

Pinnacle West's common stock is publicly held and is traded on the New York Stock Exchange. At the close of business on February 12, 2016, Pinnacle West's common stock was held of record by approximately 20,570 shareholders.

# QUARTERLY STOCK PRICES AND DIVIDENDS PAID PER SHARE STOCK SYMBOL: PNW

| 2015 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter | High<br>\$73.31<br>64.95<br>65.23<br>67.02 | Low<br>\$61.53<br>56.01<br>56.77<br>60.70 | Close<br>\$63.75<br>56.89<br>64.14<br>64.48 | Dividends<br>Per Share<br>\$0.595<br>0.595<br>0.595<br>0.625    |
|--|--|---|---|---|
| 2014 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter | High<br>\$55.99<br>58.06<br>57.95<br>71.11 | Low<br>\$51.15<br>53.71<br>52.13<br>54.59 | Close<br>\$54.66<br>57.84<br>54.64<br>68.31 | Dividends<br>Per Share<br>\$0.5675<br>0.5675<br>0.5675<br>0.595 |

APS's common stock is wholly-owned by Pinnacle West and is not listed for trading on any stock exchange. As a result, there is no established public trading market for APS's common stock.

The chart below sets forth the dividends paid on APS's common stock for each of the four quarters for 2015 and 2014.

#### Common Stock Dividends

| (Dollars in Thousands) |          |          |
|------------------------|----------|----------|
| Quarter                | 2015     | 2014     |
| 1st Quarter            | \$65,800 | \$62,500 |
| 2nd Quarter            | 65,900   | 62,600   |
| 3rd Quarter            | 65,900   | 62,700   |
| 4th Quarter            | 69,300   | 65,800   |

The sole holder of APS's common stock, Pinnacle West, is entitled to dividends when and as declared out of legally available funds. As of December 31, 2015, APS did not have any outstanding preferred stock.

# **Table of Contents**

# Issuer Purchases of Equity Securities

The following table contains information about our purchases of our common stock during the fourth quarter of 2015.

| Period                         | Total Number of Shares Purchased (1) | Average<br>Price Paid<br>per Share | Total Number of<br>Shares Purchased<br>as Part of Publicly<br>Announced Plans<br>or Programs | Maximum Number of<br>Shares that May Yet Be<br>Purchased Under the<br>Plans or Programs |
|--------------------------------|--------------------------------------|------------------------------------|--|---|
| October 1 – October 31, 2015   | 61,471                               | \$65.74                            | _  | _   |
| November 1 – November 30, 2015 | _                                    | _                                  | _  | _   |
| December 1 – December 31, 2015 | _                                    |                                    | _  | _   |
| Total                          | 61,471                               | \$65.74                            |  | _   |

 $<sup>{\</sup>rm (1)}^{\hbox{Represents shares of common stock withheld by Pinnacle West to satisfy tax withholding obligations upon the vesting of performance shares.}$ 

# **Table of Contents**

# ITEM 6. SELECTED FINANCIAL DATA PINNACLE WEST CAPITAL CORPORATION – CONSOLIDATED

The selected data presented below as of and for the years ended December 31, 2015, 2014, 2013, 2012 and 2011 are derived from the Consolidated Financial Statements. The data should be read in connection with the Consolidated Financial Statements including the related notes included in Item 8 of this Form 10-K.

|   | 2015             | 2014              | 2013           | 2012         | 2011         |
|---|------------------|-------------------|----------------|--------------|--------------|
|   | (dollars in thou | sands, except per | share amounts) |              |              |
| OPERATING RESULTS   |                  |                   |                |              |              |
| Operating revenues  | \$3,495,443      | \$3,491,632       | \$3,454,628    | \$3,301,804  | \$3,241,379  |
| Income from continuing  | \$456,190        | \$423,696         | \$439,966      | \$418,993    | \$355,634    |
| operations  | ,                | ,                 | ,              | ,            | . ,          |
| Income (loss) from discontinued                                 | _                | _                 | _              | (5,829)      | 11,306       |
| operations – net of income taxes<br>Net income                  | 456,190          | 423,696           | 439,966        | 413,164      | 366,940      |
| Less: Net income attributable to                                |                  |                   |                |              |              |
| noncontrolling interests  | 18,933           | 26,101            | 33,892         | 31,622       | 27,467       |
| Net income attributable to                                      | \$437,257        | \$397,595         | \$406,074      | \$381,542    | \$339,473    |
| common shareholders   | \$437,237        | \$391,393         | \$400,074      | \$301,342    | φ339,473     |
| COMMON STOCK DATA   |                  |                   |                |              |              |
| Book value per share – year-end                                 | \$41.30          | \$39.50           | \$38.07        | \$36.20      | \$34.98      |
| Earnings per weighted-average                                   |                  |                   |                |              |              |
| common share outstanding:<br>Continuing operations attributable |                  |                   |                |              |              |
| to common shareholders – basic                                  | \$3.94           | \$3.59            | \$3.69         | \$3.54       | \$3.01       |
| Net income attributable to                                      |                  |                   | 4.50           |              | ****         |
| common shareholders – basic                                     | \$3.94           | \$3.59            | \$3.69         | \$3.48       | \$3.11       |
| Continuing operations attributable                              | \$3.92           | \$3.58            | \$3.66         | \$3.50       | \$2.99       |
| to common shareholders – diluted                                | Φ3.92            | Φ3.30             | \$5.00         | \$3.30       | \$2.99       |
| Net income attributable to                                      | \$3.92           | \$3.58            | \$3.66         | \$3.45       | \$3.09       |
| common shareholders – diluted                                   |                  |                   |                |              |              |
| Dividends declared per share                                    | \$2.44           | \$2.33            | \$2.23         | \$2.67       | \$2.10       |
| Weighted-average common shares outstanding – basic              | 111,025,944      | 110,626,101       | 109,984,160    | 109,510,296  | 109,052,840  |
| Weighted-average common shares                                  |                  |                   |                |              |              |
| outstanding – diluted   | 111,552,130      | 111,178,141       | 110,805,943    | 110,527,311  | 109,864,243  |
| BALANCE SHEET DATA (a)  |                  |                   |                |              |              |
| Total assets  | \$15,028,258     | \$14,288,890      | \$13,486,826   | \$13,357,123 | \$13,089,837 |
| Liabilities and equity:   |                  |                   |                |              |              |
| Current liabilities   | \$1,442,317      | \$1,559,143       | \$1,618,644    | \$1,083,542  | \$1,342,705  |
| Long-term debt less current maturities                          | 3,462,391        | 3,006,573         | 2,774,605      | 3,176,596    | 2,997,873    |
| Deferred credits and other                                      | 5,404,093        | 5,204,072         | 4,753,117      | 4,994,696    | 4,818,673    |
| Total liabilities   | 10,308,801       | 9,769,788         | 9,146,366      | 9,254,834    | 9,159,251    |
| Total equity  | 4,719,457        | 4,519,102         | 4,340,460      | 4,102,289    | 3,930,586    |
| Total liabilities and equity                                    | \$15,028,258     | \$14,288,890      | \$13,486,826   | \$13,357,123 | \$13,089,837 |

(a) During the fourth quarter of 2015, we adopted the new accounting standard related to balance sheet presentation of debt issuance costs. See further discussion in Note 2.

# Table of Contents

# SELECTED FINANCIAL DATA

| ARIZONA PUBLIC SERVICE COMPANY – CONSOLIDATED             |                       |              |              |              |              |  |
|---|-----------------------|--------------|--------------|--------------|--------------|--|
|   | 2015                  | 2014         | 2013         | 2012         | 2011         |  |
|   | (dollars in thou      | isands)      |              |              |              |  |
| OPERATING RESULTS   |                       |              |              |              |              |  |
| Electric operating revenues                               | \$3,492,357           | \$3,488,946  | \$3,451,251  | \$3,293,489  | \$3,237,241  |  |
| Fuel and purchased power costs                            | 1,101,298             | 1,179,829    | 1,095,709    | 994,790      | 1,009,464    |  |
| Other operating expenses                                  | 1,779,075             | 1,716,325    | 1,733,677    | 1,693,170    | 1,673,394    |  |
| Operating income  | 611,984               | 592,792      | 621,865      | 605,529      | 554,383      |  |
| Other income  | 33,332                | 36,358       | 20,797       | 16,358       | 24,974       |  |
| Interest expense — net of allowan for borrowed funds      | <sup>ce</sup> 176,109 | 181,830      | 183,801      | 194,777      | 215,584      |  |
| Net income  | 469,207               | 447,320      | 458,861      | 427,110      | 363,773      |  |
| Less: Net income attributable to noncontrolling interests | 18,933                | 26,101       | 33,892       | 31,613       | 27,524       |  |
| Net income attributable to common shareholder             | \$450,274             | \$421,219    | \$424,969    | \$395,497    | \$336,249    |  |
| BALANCE SHEET DATA (a)                                    |                       |              |              |              |              |  |
| Total assets  | \$14,982,182          | \$14,190,362 | \$13,359,517 | \$13,220,050 | \$13,011,056 |  |
| Liabilities and equity:                                   |                       |              |              |              |              |  |
| Total equity  | \$4,814,794           | \$4,629,852  | \$4,454,874  | \$4,222,483  | \$4,051,406  |  |
| Long-term debt less current maturities                    | 3,337,391             | 2,881,573    | 2,649,604    | 3,051,596    | 2,872,872    |  |
| Total capitalization                                      | 8,152,185             | 7,511,425    | 7,104,478    | 7,274,079    | 6,924,278    |  |
| Current liabilities                                       | 1,424,708             | 1,532,464    | 1,580,847    | 1,043,087    | 1,322,714    |  |
| Deferred credits and other                                | 5,405,289             | 5,146,473    | 4,674,192    | 4,902,884    | 4,764,064    |  |
| Total liabilities and equity                              | \$14,982,182          | \$14,190,362 | \$13,359,517 | \$13,220,050 | \$13,011,056 |  |

<sup>(</sup>a) During the fourth quarter of 2015, we adopted the new accounting standard related to balance sheet presentation of debt issuance costs. See further discussion in Note 2.

#### **Table of Contents**

# ITEM 7. MANAGEMENT'S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

#### INTRODUCTION

The following discussion should be read in conjunction with Pinnacle West's Consolidated Financial Statements and APS's Consolidated Financial Statements and the related Notes that appear in Item 8 of this report. For information on factors that may cause our actual future results to differ from those we currently seek or anticipate, see "Forward-Looking Statements" at the front of this report and "Risk Factors" in Item 1A.

#### **OVERVIEW**

Pinnacle West owns all of the outstanding common stock of APS. APS is a vertically-integrated electric utility that provides either retail or wholesale electric service to most of the state of Arizona, with the major exceptions of about one-half of the Phoenix metropolitan area, the Tucson metropolitan area and Mohave County in northwestern Arizona. APS currently accounts for essentially all of our revenues and earnings.

Areas of Business Focus

Operational Performance, Reliability and Recent Developments.

Nuclear. APS operates and is a joint owner of Palo Verde. The March 2011 earthquake and tsunamis in Japan and the resulting accident at Japan's Fukushima Daiichi nuclear power station had a significant impact on nuclear power operators worldwide. In the aftermath of the accident, the NRC conducted an independent assessment to consider actions to address lessons learned from the Fukushima events. The independent assessment, named the "Near Term Task Force," recommended a number of proposed enhancements to U.S. commercial nuclear power plant equipment and emergency plans. The NRC has directed nuclear power plants to begin implementing some of the Near Term Task Force's recommendations. To implement these recommendations, Palo Verde expects to spend approximately \$0.5 million for capital enhancements to the plant through 2016 in addition to the approximate \$125 million that has already been spent on capital enhancements as of December 31, 2015 (APS's share is 29.1%).

Coal and Related Environmental Matters and Transactions. APS is a joint owner of three coal-fired power plants and acts as operating agent for two of the plants. APS is focused on the impacts on its coal fleet that may result from increased regulation and potential legislation concerning GHG emissions. On June 2, 2014, EPA proposed a rule to limit carbon dioxide emissions from existing power plants (the "Clean Power Plan"), and EPA finalized its proposal on August 3, 2015.

EPA's nationwide CQ emissions reduction goal is 32% below 2005 emission levels. As finalized for the state of Arizona and the Navajo Nation, compliance with the Clean Power Plan could involve a shift in generation from coal to natural gas and renewable generation. Until implementation plans for these jurisdictions are finalized, we are unable to determine the actual impacts to APS. APS continually analyzes its long-range capital management plans to assess the potential effects of these changes, understanding that any resulting regulation and legislation could impact the economic viability of certain plants, as well as the willingness or ability of power plant participants to continue participation in such plants.

#### **Table of Contents**

#### Cholla

On September 11, 2014, APS announced that it would close its 260 MW Unit 2 at Cholla and cease burning coal at Units 1 and 3 by the mid-2020s if EPA approves a compromise proposal offered by APS to meet required environmental and emissions standards and rules. On April 14, 2015, the ACC approved APS's plan to retire Unit 2, without expressing any view on the future recoverability of APS's remaining investment in the Unit. (See Note 3 for details related to the resulting regulatory asset and Note 10 for details of the proposal.) APS believes that the environmental benefits of this proposal are greater in the long term than the benefits that would have resulted from adding emissions control equipment. APS closed Unit 2 on October 1, 2015.

#### Four Corners

Asset Purchase Agreement and Coal Supply Matters. On December 30, 2013, APS purchased SCE's 48% interest in each of Units 4 and 5 of Four Corners. The final purchase price for the interest was approximately \$182 million. In connection with APS's most recent retail rate case with the ACC, the ACC reserved the right to review the prudence of the Four Corners transaction for cost recovery purposes upon the closing of the transaction. On December 23, 2014, the ACC approved rate adjustments related to APS's acquisition of SCE's interest in Four Corners resulting in a revenue increase of \$57.1 million on an annual basis. On February 23, 2015, the ACC decision approving the rate adjustments was appealed. APS has intervened and is actively participating in the proceeding. The Arizona Court of Appeals has suspended the appeal pending the Arizona Supreme Court's decision in the SIB matter discussed below, which could have an effect on the outcome of this Four Corners proceeding. We cannot predict when or how this matter will be resolved.

Concurrently with the closing of the SCE transaction, BHP Billiton, the parent company of BNCC, the coal supplier and operator of the mine that serves Four Corners, transferred its ownership of BNCC to NTEC, a company formed by the Navajo Nation to own the mine and develop other energy projects. BHP Billiton will be retained by NTEC under contract as the mine manager and operator until July 2016. Also occurring concurrently with the closing, the Four Corners' co-owners executed the 2016 Coal Supply Agreement for the supply of coal to Four Corners from July 2016, when the current coal supply agreement expires, through 2031. El Paso, a 7% owner in Units 4 and 5 of Four Corners, did not sign the 2016 Coal Supply Agreement. Under the 2016 Coal Supply Agreement, APS has agreed to assume the 7% shortfall obligation. On February 17, 2015, APS and El Paso entered into an asset purchase agreement providing for the purchase by APS, or an affiliate of APS, of El Paso's 7% interest in each of Units 4 and 5 of Four Corners. The cash purchase price, which will be subject to certain adjustments at closing, is immaterial in amount, and the purchaser will assume El Paso's reclamation and decommissioning obligations associated with the 7% interest. Completion of the purchase is subject to the receipt of certain regulatory approvals and is expected to occur in July 2016.

When APS, or an affiliate of APS, ultimately acquires El Paso's interest in Four Corners, NTEC has the option to purchase the interest within a certain timeframe pursuant to an option granted by APS to NTEC. On December 29, 2015, NTEC notified APS of its intent to exercise the option. APS is negotiating a definitive purchase agreement with NTEC for the purchase of the 7% interest. The 2016 Coal Supply Agreement contains alternate pricing terms for the 7% shortfall obligations in the event NTEC does not purchase the interest.

Lease Extension. APS, on behalf of the Four Corners participants, negotiated amendments to an existing facility lease with the Navajo Nation, which extends the Four Corners leasehold interest from 2016 to 2041. The Navajo Nation approved these amendments in March 2011. The effectiveness of the amendments also required the approval of the DOI, as did a related federal rights-of-way grant. A federal environmental review was undertaken as part of the DOI review process, and culminated in the issuance by DOI of a record

#### **Table of Contents**

of decision on July 17, 2015. The record of decision provided the authority for the Bureau of Indian Affairs to sign the lease amendments and rights-of-way renewals, which occurred in late July 2015. On December 21, 2015, several environmental groups filed a notice of intent to sue with OSM and other federal agencies under the Endangered Species Act alleging that OSM's reliance on the Biological Opinion and Incidental Take Statement prepared in connection with the environmental review described above were not in accordance with applicable law. We are monitoring this matter and will intervene if a lawsuit is filed. We cannot predict the timing or outcome of this matter.

Natural Gas. APS has six natural gas power plants located throughout Arizona, including Ocotillo. Ocotillo is a 330 MW 4-unit gas plant located in the metropolitan Phoenix area. In early 2014, APS announced a project to modernize the plant, which involves retiring two older 110 MW steam units, adding five 102 MW combustion turbines and maintaining two existing 55 MW combustion turbines. In total, this increases the capacity of the site by 290 MW, to 620 MW, with completion targeted by summer 2019. APS completed a competitive solicitation process in which the Ocotillo project was evaluated against other alternatives. Consistent with the independent monitor's report, the Ocotillo project was selected as the best alternative. APS must finalize the permitting process before construction can begin.

Transmission and Delivery. APS is working closely with regulators to identify and plan for transmission needs that continue to support system reliability, access to markets and renewable energy development. The capital expenditures table presented in the "Liquidity and Capital Resources" section below includes new APS transmission projects through 2018, along with other transmission costs for upgrades and replacements. APS is also working to establish and expand advanced grid technologies throughout its service territory to provide long-term benefits both to APS and its customers. APS is strategically deploying a variety of technologies that are intended to allow customers to better monitor their energy use and needs, minimize system outage durations, as well as the number of customers that experience outages, and facilitate greater cost savings to APS through improved reliability and the automation of certain distribution functions, including remote meter reading and remote connects and disconnects.

Renewable Energy. The ACC approved the RES in 2006. The renewable energy requirement is 6% of retail electric sales in 2016 and increases annually until it reaches 15% in 2025. In the 2009 Settlement Agreement, APS agreed to exceed the RES standards, committing to use APS's best efforts to obtain 1,700 GWh of new renewable resources to be in service by year-end 2015, in addition to its RES renewable resource commitments. APS met its settlement commitment and RES target for 2015. A component of the RES targets development of distributed energy systems.

In 2013, the ACC conducted a hearing to consider APS's proposal to establish compliance with distributed energy requirements by tracking and recording distributed energy, rather than acquiring and retiring renewable energy credits. On February 6, 2014, the ACC established a proceeding to modify the renewable energy rules to establish a process for compliance with the renewable energy requirement that is not based solely on the use of renewable energy credits. On September 9, 2014, the ACC authorized a rulemaking process to modify the RES rules. The proposed changes would permit the ACC to find that utilities have complied with the distributed energy requirement in light of all available information. The ACC adopted these changes on December 18, 2014. The revised rules went into effect on April 21, 2015.

On July 1, 2014, APS filed its 2015 RES implementation plan and proposed a RES budget of approximately \$154 million. On December 31, 2014, the ACC issued a decision approving the 2015 RES implementation plan with minor modifications, including reducing the requested budget to approximately \$152 million.

#### **Table of Contents**

On July 1, 2015, APS filed its 2016 RES implementation plan and proposed a RES budget of approximately \$148 million. On January 12, 2016, the ACC approved APS's plan and requested budget.

APS has developed owned solar resources through the ACC-approved AZ Sun Program. APS has invested approximately \$675 million in its AZ Sun Program. Agreements for the development and completion of future resources are subject to various conditions, including successful siting, permitting and interconnection of the project to the electric grid.

In accordance with the ACC's decision on the 2014 RES plan, on April 15, 2014, APS filed an application with the ACC requesting permission to build an additional 20 MW of APS-owned utility scale solar under the AZ Sun Program. In a subsequent filing, APS also offered an alternative proposal to replace the 20 MW of utility scale solar with 10 MW (approximately 1,500 customers) of APS-owned residential solar that will not be under the AZ Sun Program. On December 19, 2014, the ACC voted that it had no objection to APS implementing its residential rooftop solar program. The first stage of the residential rooftop solar program, called the "Solar Partner Program", is to be 8 MW followed by a 2 MW second stage that will only be deployed if coupled with distributed storage. The program will target specific distribution feeders in an effort to maximize potential system benefits, as well as make systems available to limited-income customers who cannot easily install solar through transactions with third parties. The ACC expressly reserved that any determination of prudency of the residential rooftop solar program for rate making purposes shall not be made until the project is fully in service and APS requests cost recovery in a future rate case.

Demand Side Management. In December 2009, Arizona regulators placed an increased focus on energy efficiency and other demand side management programs to encourage customers to conserve energy, while incentivizing utilities to aid in these efforts that ultimately reduce the demand for energy. The ACC initiated an Energy Efficiency rulemaking, with a proposed Energy Efficiency Standard of 22% cumulative annual energy savings by 2020. The 22% figure represents the cumulative reduction in future energy usage through 2020 attributable to energy efficiency initiatives. This standard became effective on January 1, 2011.

On June 1, 2012, APS filed its 2013 DSM Plan. In 2013, the standards required APS to achieve cumulative energy savings equal to 5% of its 2012 retail energy sales. Later in 2012, APS filed a supplement to its plan that included a proposed budget for 2013 of \$87.6 million.

On March 11, 2014, the ACC issued an order approving APS's 2013 DSM Plan. The ACC approved a budget of \$68.9 million for each of 2013 and 2014. The ACC also approved a Resource Savings Initiative that allows APS to count towards compliance with the ACC Electric Energy Efficiency Standards, savings from improvements to APS's transmission and delivery system, generation and facilities that have been approved through a DSM Plan.

On March 20, 2015, APS filed an application with the ACC requesting a budget of \$68.9 million for 2015 and minor modifications to its DSM portfolio going forward, including for the first time three resource savings projects which reflect energy savings on APS's system. The ACC approved APS's 2015 DSM budget on November 25, 2015. In its decision, the ACC also approved that verified energy savings from APS's resource savings projects could be counted toward compliance with the Electric Energy Efficiency Standard, however, the ACC ruled that APS was not allowed to count savings from systems savings projects toward determination of its achievement tier level for its performance incentive, nor may APS include savings from conservation voltage reduction in the calculation of its Lost Fixed Cost Recovery mechanism.

On June 1, 2015, APS filed its 2016 DSM Plan requesting a budget of \$68.9 million and minor modifications to its DSM portfolio to increase energy savings and cost effectiveness of the programs. The DSM Plan also proposed a reduction in the DSMAC of approximately 12%.

#### **Table of Contents**

Electric Energy Efficiency. On June 27, 2013, the ACC voted to open a new docket investigating whether the Electric Energy Efficiency Standards should be modified. The ACC held a series of three workshops in March and April 2014 to investigate methodologies used to determine cost effective energy efficiency programs, cost recovery mechanisms, incentives, and potential changes to the Electric Energy Efficiency and Resource Planning Rules.

On November 4, 2014, the ACC staff issued a request for informal comment on a draft of possible amendments to Arizona's Electric Utility Energy Efficiency Standards. The draft proposed substantial changes to the rules and energy efficiency standards. The ACC accepted written comments and took public comment regarding the possible amendments on December 19, 2014. A formal rulemaking has not been initiated and there has been no additional action on the draft to date.

Rate Matters. APS needs timely recovery through rates of its capital and operating expenditures to maintain its financial health. APS's retail rates are regulated by the ACC and its wholesale electric rates (primarily for transmission) are regulated by FERC. On June 1, 2011, APS filed a rate case with the ACC. APS and other parties to the retail rate case subsequently entered into the 2012 Settlement Agreement detailing the terms upon which the parties have agreed to settle the rate case. See Note 3 for details regarding the 2012 Settlement Agreement terms and for information on APS's FERC rates.

On January 29, 2016, APS filed a NOI informing the ACC that APS intends to submit a rate case application in June 2016 using an adjusted test year ending December 31, 2015. The NOI provides an overview of the key issues APS expects to address in its formal request such as rate design changes (residential, commercial and industrial), a decoupling mechanism, permission to defer for potential future recovery costs associated with the Company's Ocotillo Modernization Project, permission to defer for potential future recovery costs associated with environmental standards compliance, inclusion of post-test year plant and modifications to certain adjustor mechanisms, among other items. In its rate application, APS will request that its proposed pricing changes take effect in July 2017. APS is still developing the exact amount of the request.

APS has several recovery mechanisms in place that provide more timely recovery to APS of its fuel and transmission costs, and costs associated with the promotion and implementation of its demand side management and renewable energy efforts and customer programs. These mechanisms are described more fully in Note 3.

As part of APS's acquisition of SCE's interest in Units 4 and 5 of Four Corners, APS and SCE agreed, via a "Transmission Termination Agreement" that, upon closing of the acquisition, the companies would terminate an existing transmission agreement ("Transmission Agreement") between the parties that provides transmission capacity on a system (the "Arizona Transmission System") for SCE to transmit its portion of the output from Four Corners to California. APS previously submitted a request to FERC related to this termination, which resulted in a FERC order denying rate recovery of \$40 million that APS agreed to pay SCE associated with the termination. APS and SCE negotiated an alternate arrangement under which SCE would assign its 1,555 MW capacity rights over the Arizona Transmission System to third parties, including 300 MW to APS's marketing and trading group. However, this alternative arrangement was not approved by FERC. On December 22, 2015, APS and SCE agreed to terminate the Transmission Termination Agreement and allow for the Transmission Agreement to expire according to its terms, which includes settling obligations in accordance with the terms of the Transmission Agreement. APS has established a regulatory asset of \$12 million at December 31, 2015 in connection with the expiration of the Transmission Agreement, which it expects to recover through its FERC-jurisdictional rates.

#### **Table of Contents**

Net Metering. On July 12, 2013, APS filed an application with the ACC proposing a solution to address the cost shift brought by the current net metering rules. On December 3, 2013, the ACC issued its order on APS's net metering proposal. The ACC instituted a charge on customers who install rooftop solar panels after December 31, 2013. The charge of \$0.70 per kilowatt became effective on January 1, 2014, and is estimated to collect \$4.90 per month from a typical future rooftop solar customer to help pay for their use of the electric grid. The fixed charge does not increase APS's revenue because it is credited to the LFCR.

In making its decision, the ACC determined that the current net metering program creates a cost shift, causing non-solar utility customers to pay higher rates to cover the costs of maintaining the electric grid. The ACC acknowledged that the \$0.70 per kilowatt charge addresses only a portion of the cost shift.

On October 20, 2015, the ACC voted to conduct a generic evidentiary hearing on the value and cost of distributed generation to gather information that will inform the ACC on net metering issues and cost of service studies in upcoming utility rate cases. A hearing has been scheduled to commence in April 2016. APS cannot predict the outcome of this proceeding.

In 2015, Arizona jurisdictional utilities UNS Electric, Inc. and Tucson Electric Power Company both filed applications with the ACC requesting rate increases. These applications include rate design changes to mitigate the cost shift caused by net metering. On December 9, 2015, APS filed testimony in the UNS Electric, Inc. rate case in support of the UNS Electric, Inc. proposed rate design changes. APS has also requested intervention in the upcoming Tucson Electric Power Company rate case. The outcomes of these proceedings will not directly impact our financial position.

Appellate Review of Third-Party Regulatory Decision ("System Improvement Benefits" or "SIB"). In a recent appellate challenge to an ACC rate decision involving a water company, the Arizona Court of Appeals considered the question of how the ACC should determine the "fair value" of a utility's property, as specified in the Arizona Constitution, in connection with authorizing the recovery of costs through rate adjustors outside of a rate case. The Court of Appeals reversed the ACC's method of finding fair value in that case, and raised questions concerning the relationship between the need for fair value findings and the recovery of capital and certain other utility costs through adjustors. The ACC sought review by the Arizona Supreme Court of this decision and APS filed a brief supporting the ACC's petition to the Arizona Supreme Court for review of the Court of Appeals' decision. On February 9, 2016, the Arizona Supreme Court granted review of the decision and oral argument is set for March 22, 2016. If the decision is upheld by the Supreme Court without modification, certain APS rate adjustors may require modification. This could in turn have an impact on APS's ability to recover certain costs in between rate cases. APS cannot predict the outcome of this matter.

Financial Strength and Flexibility. Pinnacle West and APS currently have ample borrowing capacity under their respective credit facilities, and may readily access these facilities ensuring adequate liquidity for each company. Capital expenditures will be funded with internally generated cash and external financings, which may include issuances of long-term debt and Pinnacle West common stock.

## Other Subsidiaries.

Bright Canyon Energy. On July 31, 2014, Pinnacle West announced its creation of a wholly-owned subsidiary, BCE. BCE will focus on new growth opportunities that leverage the Company's core expertise in the electric energy industry. BCE's first initiative is a 50/50 joint venture with BHE U.S. Transmission LLC, a subsidiary of Berkshire Hathaway Energy Company. The joint venture, named TransCanyon, is pursuing independent transmission opportunities within the eleven states that comprise the Western Electricity Coordinating Council, excluding

opportunities related to transmission service that would otherwise be provided under the tariffs of the retail service territories of the venture partners' utility affiliates. TransCanyon

#### **Table of Contents**

continues to pursue transmission development opportunities in the western United States consistent with its strategy.

El Dorado. The operations of El Dorado are not expected to have any material impact on our financial results, or to require any material amounts of capital, over the next three years.

#### **Key Financial Drivers**

In addition to the continuing impact of the matters described above, many factors influence our financial results and our future financial outlook, including those listed below. We closely monitor these factors to plan for the Company's current needs, and to adjust our expectations, financial budgets and forecasts appropriately.

Electric Operating Revenues. For the years 2013 through 2015, retail electric revenues comprised approximately 93% of our total electric operating revenues. Our electric operating revenues are affected by customer growth or decline, variations in weather from period to period, customer mix, average usage per customer and the impacts of energy efficiency programs, distributed energy additions, electricity rates and tariffs, the recovery of PSA deferrals and the operation of other recovery mechanisms. These revenue transactions are affected by the availability of excess generation or other energy resources and wholesale market conditions, including competition, demand and prices.

Customer and Sales Growth. Retail customers in APS's service territory increased 1.2% for the year ended December 31, 2015 compared with the prior year. For the three years 2013 through 2015, APS's customer growth averaged 1.3% per year. We currently expect annual customer growth to average in the range of 2.0-3.0% for 2016 through 2018 based on our assessment of modestly improving economic conditions in Arizona. Retail electricity sales in kWh, adjusted to exclude the effects of weather variations, increased 0.7% for the year ended December 31, 2015 compared with the prior year, reflecting the effects of improving economic conditions and customer growth, partially offset by customer conservation and energy efficiency and distributed renewable generation initiatives. For the three years 2013 through 2015, APS experienced annual increases in retail electricity sales averaging 0.1%, adjusted to exclude the effects of weather variations. We currently estimate that annual retail electricity sales in kWh will increase on average in the range of 0.5-1.5% during 2016 through 2018, including the effects of customer conservation and energy efficiency and distributed renewable generation initiatives, but excluding the effects of weather variations. A slower recovery of the Arizona economy could further impact these estimates.

Actual sales growth, excluding weather-related variations, may differ from our projections as a result of numerous factors, such as economic conditions, customer growth, usage patterns and energy conservation, impacts of energy efficiency programs and growth in distributed generation, and responses to retail price changes. Based on past experience, a reasonable range of variation in our kWh sales projections attributable to such economic factors under normal business conditions can result in increases or decreases in annual net income of up to \$10 million.

Weather. In forecasting the retail sales growth numbers provided above, we assume normal weather patterns based on historical data. Historically, extreme weather variations have resulted in annual variations in net income in excess of \$20 million. However, our experience indicates that the more typical variations from normal weather can result in increases or decreases in annual net income of up to \$10 million.

Fuel and Purchased Power Costs. Fuel and purchased power costs included on our Consolidated Statements of Income are impacted by our electricity sales volumes, existing contracts for purchased power and generation fuel, our power plant performance, transmission availability or constraints, prevailing market

#### **Table of Contents**

prices, new generating plants being placed in service in our market areas, changes in our generation resource allocation, our hedging program for managing such costs and PSA deferrals and the related amortization.

Operations and Maintenance Expenses. Operations and maintenance expenses are impacted by customer and sales growth, power plant operations, maintenance of utility plant (including generation, transmission, and distribution facilities), inflation, outages, renewable energy and demand side management related expenses (which are offset by the same amount of operating revenues) and other factors. On September 30, 2014, Pinnacle West announced plan design changes to the group life and medical postretirement benefit plan, which reduced net periodic benefit costs. See Note 7.

Depreciation and Amortization Expenses. Depreciation and amortization expenses are impacted by net additions to utility plant and other property (such as new generation, transmission, and distribution facilities), and changes in depreciation and amortization rates. See "Capital Expenditures" below for information regarding the planned additions to our facilities. See Note 3 regarding deferral of certain costs pursuant to an ACC order.

Property Taxes. Taxes other than income taxes consist primarily of property taxes, which are affected by the value of property in-service and under construction, assessment ratios, and tax rates. The average property tax rate in Arizona for APS, which owns essentially all of our property, was 11.0% of the assessed value for 2015, 10.7% for 2014 and 10.5% for 2013. We expect property taxes to increase as we add new generating units and continue with improvements and expansions to our existing generating units, transmission and distribution facilities. (See Note 3 for property tax deferrals contained in the 2012 Settlement Agreement.)

Income Taxes. Income taxes are affected by the amount of pretax book income, income tax rates, certain deductions and non-taxable items, such as AFUDC. In addition, income taxes may also be affected by the settlement of issues with taxing authorities.

Interest Expense. Interest expense is affected by the amount of debt outstanding and the interest rates on that debt (see Note 6). The primary factors affecting borrowing levels are expected to be our capital expenditures, long-term debt maturities, equity issuances and internally generated cash flow. An allowance for borrowed funds used during construction offsets a portion of interest expense while capital projects are under construction. We stop accruing AFUDC on a project when it is placed in commercial operation.

## **RESULTS OF OPERATIONS**

Pinnacle West's only reportable business segment is our regulated electricity segment, which consists of traditional regulated retail and wholesale electricity businesses (primarily electric service to Native Load customers) and related activities and includes electricity generation, transmission and distribution.

Operating Results – 2015 compared with 2014.

Our consolidated net income attributable to common shareholders for the year ended December 31, 2015 was \$437 million, compared with \$398 million for the prior year. The results reflect an increase of approximately \$34 million for the regulated electricity segment primarily due to the Four Corners-related rate change, lower operations and maintenance expenses, and higher retail sales due to customer growth and changes in customer usage patterns and related pricing, partially offset by higher depreciation and amortization. The all other segment's income was higher by \$5 million primarily related to El Dorado's investment losses in 2014.

# **Table of Contents**

The following table presents net income attributable to common shareholders by business segment compared with the prior year:

|  | Year Ende   |           |            |
|--|-------------|-----------|------------|
|  | December    |           |            |
|  | 2015        | 2014      | Net change |
|  | (dollars in | millions) |            |
| Regulated Electricity Segment:   |             |           |            |
| Operating revenues less fuel and purchased power expenses                      | \$2,391     | \$2,309   | \$82       |
| Operations and maintenance   | (868        | ) (908    | ) 40       |
| Depreciation and amortization  | (494        | ) (417    | ) (77      |
| Taxes other than income taxes  | (172        | ) (172    | ) —        |
| All other income and expenses, net   | 19          | 28        | (9)        |
| Interest charges, net of allowance for borrowed funds used during construction | (179        | ) (185    | ) 6        |
| Income taxes   | (239        | ) (224    | ) (15      |
| Less income related to noncontrolling interests (Note 18)                      | (19         | ) (26     | ) 7        |
| Regulated electricity segment income   | 439         | 405       | 34         |
| All other  | (2          | ) (7      | ) 5        |
| Net Income Attributable to Common Shareholders                                 | \$437       | \$398     | \$39       |

Operating revenues less fuel and purchased power expenses. Regulated electricity segment operating revenues less fuel and purchased power expenses were \$82 million higher for the year ended December 31, 2015 compared with the prior year. The following table summarizes the major components of this change:

| Increase (Deci     |   |  |   |
|--------------------|---|--|---|
| Operating revenues | Fuel and<br>purchased<br>power<br>expenses                        | Net change   |   |
| (dollars in mil    | lions)  |  |   |
| \$56               | <b>\$</b> —   | \$56   |   |
| 25                 | 6   | 19   |   |
| 12                 | _   | 12   |   |
| 16                 | 6   | 10   |   |
| (69                | ) (68   | ) (1   | )   |
| (40                | ) (25   | ) (15  | )   |
| 3                  | 2   | 1  |   |
| \$3                | \$(79   | ) \$82   |   |
|                    | Operating revenues  (dollars in mil \$56  25  12  16  (69  (40  3 | Operating revenues       purchased power expenses         (dollars in millions)       \$56         \$56       \$—         25       6         12       —         16       6         (69       ) (68         (40       ) (25         3       2 | Fuel and purchased revenues power expenses (dollars in millions) \$56 \$— \$56  25 6 19  12 — 12 16 6 10  (69 ) (68 ) (1 )  (40 ) (25 ) (15 ) 3 2 1 |

Operations and maintenance. Operations and maintenance expenses decreased \$40 million for the year ended December 31, 2015 compared with the prior year primarily because of:

A decrease of \$21 million for employee benefit costs;

#### **Table of Contents**

- A decrease of \$14 million in fossil generation costs primarily related to lower planned outage costs;
- A decrease of \$13 million for costs related to corporate support;
- A decrease of \$8 million related to costs for demand-side management, renewable energy and similar regulatory programs, which is partially offset in operating revenues and purchased power;
- An increase of \$9 million related to higher nuclear generation costs;
- An increase of \$6 million in customer service costs including costs related to a new customer information system; and
- An increase of \$1 million related to other miscellaneous factors.
- Depreciation and amortization. Depreciation and amortization expenses were \$77 million higher for the year ended December 31, 2015 compared with the prior year primarily related to:
- An increase of \$34 million related to the absence of 2014 Four Corners cost deferrals and the related 2015 amortization;
- An increase of \$16 million related to the Four Corners acquisition adjustment;
- An increase of \$20 million due to increased plant in service;
- An increase of \$10 million related to the regulatory treatment of the Palo Verde sale leaseback, which is offset in noncontrolling interests; and
- A decrease of \$3 million due to other miscellaneous factors.
- All other income and expenses, net. All other income and expenses, net, were \$9 million lower for the year ended December 31, 2015 compared with the prior year primarily due to the return on the Four Corners acquisition in 2014.
- Interest charges, net of allowance for borrowed funds used during construction. Interest charges, net of allowance for borrowed funds used during construction, decreased \$6 million for the year ended December 31, 2015 compared with the prior year, primarily because of lower interest rates on our debt in the current year.
- Income taxes. Income taxes were \$15 million higher for the year ended December 31, 2015 compared with the prior year primarily due to the effects of higher pretax income in the current year.
- Operating Results 2014 compared with 2013.
- Our consolidated net income attributable to common shareholders for the year ended December 31, 2014 was \$398 million, compared with \$406 million for the prior year. The results reflect a decrease of approximately \$4 million for the regulated electricity segment primarily due to higher fossil generation costs, lower retail sales due to the effects of weather, higher property taxes, and lower retail transmission revenues. These

# **Table of Contents**

negative factors were partially offset by lower operations and maintenance expenses related to lower employee benefit costs, higher other income, and increased revenues for lost fixed cost recovery. All other segment's income was lower by \$4 million primarily related to El Dorado's investment losses.

The following table presents net income attributable to common shareholders by business segment compared with the prior year:

| prior year.  |                  |         |   |            |   |
|--|------------------|---------|---|------------|---|
|  | Year Ended       |         |   |            |   |
|  | December 31,     |         |   |            |   |
|  | 2014             | 2013    |   | Net change |   |
|  | (dollars in mill | lions)  |   |            |   |
| Regulated Electricity Segment:   |                  |         |   |            |   |
| Operating revenues less fuel and purchased power expenses                      | \$2,309          | \$2,356 |   | \$(47      | ) |
| Operations and maintenance   | (908             | ) (925  | ) | 17         |   |
| Depreciation and amortization  | (417             | ) (416  | ) | (1         | ) |
| Taxes other than income taxes  | (172             | ) (164  | ) | (8         | ) |
| All other income and expenses, net   | 28               | 11      |   | 17         |   |
| Interest charges, net of allowance for borrowed funds used during construction | (185             | ) (187  | ) | 2          |   |
| Income taxes   | (224             | ) (232  | ) | 8          |   |
| Less income related to noncontrolling interests (Note 18)                      | (26              | ) (34   | ) | 8          |   |
| Regulated electricity segment income   | 405              | 409     |   | (4         | ) |
| All other  | (7               | ) (3    | ) | (4         | ) |
| Net Income Attributable to Common Shareholders                                 | \$398            | \$406   |   | \$(8       | ) |
|  |                  |         |   |            |   |

Operating revenues less fuel and purchased power expenses. Regulated electricity segment operating revenues less fuel and purchased power expenses were \$47 million lower for the year ended December 31, 2014 compared with the prior year. The following table summarizes the major components of this change:

|   | Increase (Decrease) |        |  |   |            |   |
|---|---------------------|--------|--|---|------------|---|
|   | Operating revenues  |        | Fuel and<br>purchased<br>power<br>expenses |   | Net change |   |
|   | (dollars in m       | nillio | ons)                                       |   |            |   |
| Effects of weather  | \$(45               | )      | \$(16                                      | ) | \$(29      | ) |
| Lower demand side management regulatory surcharges, offset by<br>renewable energy regulatory surcharges and purchased power | _                   |        | 20   |   | (20        | ) |
| Lower retail transmission revenues  | (7                  | )      |  |   | (7         | ) |
| Lower retail sales due to changes in customer usage patterns and related pricing, partially offset by customer growth       | (4                  | )      | _  |   | (4         | ) |
| Higher net fuel and purchased power costs, including related deferrals and higher off-system sales margins                  | 78                  |        | 79   |   | (1         | ) |
| Lost fixed cost recovery  | 12                  |        |  |   | 12         |   |
| Miscellaneous items, net  | 3                   |        | 1  |   | 2          |   |
| Total   | \$37                |        | \$84                                       |   | \$(47      | ) |
|   |                     |        |  |   |            |   |

#### **Table of Contents**

Operations and maintenance. Operations and maintenance expenses decreased \$17 million for the year ended December 31, 2014 compared with the prior year primarily because of:

A decrease of \$33 million related to costs for demand-side management, renewable energy and similar regulatory programs, which were partially offset in operating revenues and purchased power;

•A decrease of \$20 million related to lower employee benefit costs;

An increase of \$33 million in generation costs, primarily related to an increased ownership share in Four Corners, a portion of which is deferred in depreciation and amortization, and higher fossil maintenance costs; and An increase of \$3 million related to miscellaneous other factors.

Depreciation and amortization. Depreciation and amortization expenses were \$1 million higher for the year ended December 31, 2014 compared with the prior year primarily related to higher plant balances of approximately \$23 million, partially offset by higher Four Corners cost deferrals in the current year of approximately \$22 million.

Taxes other than income taxes. Taxes other than income taxes were \$8 million higher for the year ended December 31, 2014 compared with the prior year primarily due to higher property tax rates and higher plant balances.

All other income and expenses, net. All other income and expenses, net, were \$17 million higher for the year ended December 31, 2014 compared with the prior year due to the debt return on the Four Corners acquisition, an increase in the allowance for equity funds used during construction due to higher balances, and other non-operating income.

Income taxes. Income taxes were \$8 million lower for the year ended December 31, 2014 compared with the prior year primarily due to the effects of lower pretax income in the current year.

#### LIQUIDITY AND CAPITAL RESOURCES

#### Overview

Pinnacle West's primary cash needs are for dividends to our shareholders and principal and interest payments on our indebtedness. The level of our common stock dividends and future dividend growth will be dependent on declaration by our Board of Directors and based on a number of factors, including our financial condition, payout ratio, free cash flow and other factors.

Our primary sources of cash are dividends from APS and external debt and equity issuances. An ACC order requires APS to maintain a common equity ratio of at least 40%. As defined in the related ACC order, the common equity ratio is defined as total shareholder equity divided by the sum of total shareholder equity and long-term debt, including current maturities of long-term debt. At December 31, 2015, APS's common equity ratio, as defined, was 55%. Its total shareholder equity was approximately \$4.7 billion, and total capitalization was approximately \$8.6 billion. Under this order, APS would be prohibited from paying dividends if such payment would reduce its total shareholder equity below approximately \$3.4 billion, assuming APS's total capitalization remains the same. This restriction does not materially affect Pinnacle West's ability to meet its ongoing cash needs or ability to pay dividends to shareholders.

#### **Table of Contents**

APS's capital requirements consist primarily of capital expenditures and maturities of long-term debt. APS funds its capital requirements with cash from operations and, to the extent necessary, external debt financing and equity infusions from Pinnacle West.

Many of APS's current capital expenditure projects qualify for bonus depreciation. On December 18, 2015, President Obama signed into law the Consolidated Appropriations Act, 2016 (H.R. 2029) which combined the tax and government funding bills (The Protecting Americans from Tax Hikes Act and Omnibus Bill) containing an extension of bonus depreciation through 2019. Enactment of this legislation is expected to generate approximately \$375-\$425 million of cash tax benefits over the next three years, which is expected to be fully realized by APS and Pinnacle West Consolidated during this time frame. The cash generated by the extension of bonus depreciation is an acceleration of the tax benefits that APS would have otherwise received over 20 years. At Pinnacle West Consolidated, the extension of bonus depreciation will, in turn, delay until 2019 full cash realization of approximately \$82 million of currently unrealized Investment Tax Credits, which are recorded as a deferred tax asset on the Consolidated Balance Sheet as of December 31, 2015.

#### Summary of Cash Flows

The following tables present net cash provided by (used for) operating, investing and financing activities for the years ended December 31, 2015, 2014 and 2013 (dollars in millions):

Pinnacle West Consolidated

|   | 2015    |   | 2014    |   | 2013        |   |
|---|---------|---|---------|---|-------------|---|
| Net cash flow provided by operating activities            | \$1,094 |   | \$1,100 |   | \$1,153     |   |
| Net cash flow used for investing activities               | (1,066  | ) | (923    | ) | (1,009      | ) |
| Net cash flow provided by (used for) financing activities | 4       |   | (179    | ) | (161        | ) |
| Net increase (decrease) in cash and cash equivalents      | \$32    |   | \$(2    | ) | \$(17       | ) |
| Arizona Public Service Company                            | 2015    |   | 2014    |   | 2013        |   |
| Net cash flow provided by operating activities            | \$1,100 |   | \$1,124 |   | \$1,194     |   |
| Net cash flow used for investing activities               | (1,060  | ) | (922    | ) | (1,009      | ) |
| Net cash flow used for financing activities               | (22     | ) | (201    | ) | (185        | ) |
| Net increase in cash and cash equivalents                 | \$18    |   | \$1     |   | <b>\$</b> — |   |

#### Operating Cash Flows

2015 Compared with 2014. Pinnacle West's consolidated net cash provided by operating activities was \$1,094 million in 2015 compared to \$1,100 million in 2014, a decrease of \$6 million in net cash provided. The decrease is primarily related to a \$135 million income tax refund received in the first quarter of 2014, which is partially offset by a \$48 million change in cash collateral posted, and other changes in working capital including increased cash receipts for the Four Corners-related rate change of \$56 million.

2014 Compared with 2013. Pinnacle West's consolidated net cash provided by operating activities was \$1,100 million in 2014 compared to \$1,153 million in 2013, a decrease of \$53 million in net cash provided. The decrease is primarily related to \$99 million in higher fuel and purchased power costs, a \$39 million increase in cash collateral posted, \$34 million of higher pension contributions in 2014, and other changes in working capital. The decrease is partially offset by a \$121 million increase in income tax refunds net of payments (primarily related to a \$135 million income tax refund received in the first quarter of 2014). APS's

#### **Table of Contents**

operating cash flows included income tax refunds of approximately \$86 million in 2014 compared with payments of \$8 million in 2013.

Retirement plans and other postretirement benefits. Pinnacle West sponsors a qualified defined benefit pension plan and a non-qualified supplemental excess benefit retirement plan for the employees of Pinnacle West and our subsidiaries. The requirements of the Employee Retirement Income Security Act of 1974 ("ERISA") require us to contribute a minimum amount to the qualified plan. We contribute at least the minimum amount required under ERISA regulations, but no more than the maximum tax-deductible amount. The minimum required funding takes into consideration the value of plan assets and our pension benefit obligations. Under ERISA, the qualified pension plan was 116% funded as of January 1, 2015 and is estimated to be approximately 116% funded as of January 1, 2016. Under GAAP, the qualified pension plan was 89% funded as of January 1, 2015 and is estimated to be approximately 88% funded as of January 1, 2016. See Note 7 for additional details. The assets in the plan are comprised of fixed-income, equity, real estate, and short-term investments. Future year contribution amounts are dependent on plan asset performance and plan actuarial assumptions. We made contributions to our pension plan totaling \$100 million in 2015, \$175 million in 2014, and \$141 million in 2013. The minimum required contributions for the pension plan are zero for the next three years. We expect to make voluntary contributions up to a total of \$300 million during the 2016-2018 period. With regard to our contributions to our other postretirement benefit plans, we made a contribution of approximately \$1 million in 2015, \$1 million in 2014, and \$14 million in 2013. We expect to make contributions of approximately \$1 million in each of the next three years to our other postretirement benefit plans.

## **Investing Cash Flows**

2015 Compared with 2014. Pinnacle West's consolidated net cash used for investing activities was \$1,066 million in 2015, compared to \$923 million in 2014, an increase of \$143 million in net cash used primarily related to increased capital expenditures.

2014 Compared with 2013. Pinnacle West's consolidated net cash used for investing activities was \$923 million in 2014, compared to \$1,009 million in 2013, a decrease of \$86 million in net cash used. The decrease in net cash used for investing activities is primarily related to APS's purchase of SCE's interest in Units 4 and 5 of Four Corners of approximately \$209 million in 2013, partially offset by an increase of approximately \$123 million in other capital expenditures.

#### **Table of Contents**

Capital Expenditures. The following table summarizes the estimated capital expenditures for the next three years:

Capital Expenditures (dollars in millions)

|                    | Estimated for the Year Ended December 31, |         |         |  |  |
|--------------------|---|---------|---------|--|--|
|                    |   |         |         |  |  |
|                    | 2016                                      | 2017    | 2018    |  |  |
| APS                |   |         |         |  |  |
| Generation:        |   |         |         |  |  |
| Nuclear Fuel       | \$81                                      | \$78    | \$81    |  |  |
| Renewables         | 110                                       | 1       | 1       |  |  |
| Environmental      | 235                                       | 199     | 130     |  |  |
| New Gas Generation | 77  | 237     | 112     |  |  |
| Other Generation   | 134                                       | 133     | 222     |  |  |
| Distribution       | 357                                       | 345     | 376     |  |  |
| Transmission       | 123                                       | 210     | 120     |  |  |
| Other (a)          | 88  | 82      | 82      |  |  |
| Total APS          | \$1,205                                   | \$1,285 | \$1,124 |  |  |

#### (a) Primarily information systems and facilities projects.

Generation capital expenditures are comprised of various improvements to APS's existing fossil and nuclear plants. Examples of the types of projects included in this category are additions, upgrades and capital replacements of various power plant equipment, such as turbines, boilers and environmental equipment. The estimated renewables capital expenditures include a planned utility-scale solar facility, which is subject to regulatory approval. We have not included estimated costs for Cholla's compliance with MATS or EPA's regional haze rule since we have challenged the regional haze rule judicially and we have proposed a compromise strategy to EPA, which, if approved, would allow us to avoid expenditures related to environmental control equipment. The portion of estimated costs for 2016 through 2018 for installation of pollution control equipment needed to ensure Four Corners' compliance with EPA's regional haze rules have been included in the table above. Costs related to the Navajo Plant's compliance with the regional haze rules are not included in the table above, as they are expected to be incurred post-2018. The portion of estimated costs for 2016 through 2018 for incremental costs to comply with the CCR rule for Four Corners and Cholla have also been included in the table above.

On February 17, 2015, APS and El Paso entered into an asset purchase agreement providing for the purchase by APS, or an affiliate of APS, of El Paso's 7% interest in each of Units 4 and 5 of Four Corners. On December 29, 2015, NTEC notified APS of its intent to exercise its option to purchase the 7% interest. The table above does not include capital expenditures related to El Paso's 7% interest in Four Corners Units 4 and 5 of \$27 million in 2016 and \$20 million in 2017. We are monitoring the status of other environmental matters, which, depending on their final outcome, could require modification to our planned environmental expenditures.

Distribution and transmission capital expenditures are comprised of infrastructure additions and upgrades, capital replacements, and new customer construction. Examples of the types of projects included in the forecast include power lines, substations, and line extensions to new residential and commercial developments.

#### **Table of Contents**

Capital expenditures will be funded with internally generated cash and external financings, which may include issuances of long-term debt and Pinnacle West common stock.

Financing Cash Flows and Liquidity

2015 Compared with 2014. Pinnacle West's consolidated net cash provided by financing activities was \$4 million in 2015, compared to \$179 million net cash used in 2014, an increase of \$183 million in net cash provided. The increase in net cash provided by financing activities is primarily due to \$237 million lower repayments of long-term debt and \$111 million higher issuances of long-term debt (see below), partially offset by a \$142 million net change in short-term borrowings.

2014 Compared with 2013. Pinnacle West's consolidated net cash used for financing activities was \$179 million in 2014, compared to \$161 million in 2013, an increase of \$18 million in net cash used. The increase in net cash used for financing activities is primarily due to \$530 million in higher repayments of long-term debt, a \$67 million net reduction in funds received through short-term borrowings, and \$11 million in higher dividend payments, partially offset by \$595 million in higher issuances of long-term debt (see below).

Significant Financing Activities. On December 16, 2015, the Pinnacle West Board of Directors declared a quarterly dividend of \$0.625 per share of common stock, payable on March 1, 2016, to shareholders of record on February 1, 2015. During 2015, Pinnacle West increased its indicated annual dividend from \$2.38 per share to \$2.50 per share. For the year ended December 31, 2015, Pinnacle West's total dividends paid per share of common stock were \$2.41 per share, which resulted in dividend payments of \$260 million.

On January 12, 2015, APS issued \$250 million of 2.20% unsecured senior notes that mature on January 15, 2020. The net proceeds from the sale were used to repay commercial paper borrowings and replenish cash temporarily used to fund capital expenditures.

On May 19, 2015, APS issued \$300 million of 3.15% unsecured senior notes that mature on May 15, 2025. The net proceeds from the sale were used to repay short-term indebtedness consisting of commercial paper borrowings and drawings under our revolving credit facilities, incurred in connection with the payment at maturity of our \$300 million aggregate principal amount of 4.65% notes due May 15, 2015.

On May 28, 2015, APS purchased all \$32 million of Maricopa County, Arizona Pollution Control Corporation Pollution Control Revenue Refunding Bonds, 2009 Series B, due 2029 in connection with the mandatory tender provisions for this indebtedness. These bonds were classified as current maturities of long-term debt on our Consolidated Balance Sheets at December 31, 2014.

On June 26, 2015, APS entered into a \$50 million term loan facility that matures June 26, 2018. Interest rates are based on APS's senior unsecured debt credit ratings. APS used the proceeds to repay and refinance existing short-term indebtedness.

On November 6, 2015, APS issued \$250 million of 4.35% unsecured senior notes that mature on November 15, 2045. The net proceeds from the sale were used to refinance via redemption and cancellation at par our indebtedness related to the principal amounts of the Navajo County, Arizona Pollution Control Corporation Pollution Control Revenue Refunding Bonds (Arizona Public Service Company Cholla Project), 2009 Series A and 2009 Series C both due June 1, 2034, and repay commercial paper borrowings and replenish cash temporarily used to fund capital expenditures.

On November 17, 2015, APS redeemed at par and canceled all \$38 million of the Navajo County, Arizona Pollution Control Corporation Revenue Refunding Bonds (Arizona Public Service Company Cholla

#### **Table of Contents**

Project), 2009 Series A. These bonds were classified as current maturities of long-term debt on our Consolidated Balance Sheets at December 31, 2014.

On November 17, 2015, APS canceled all \$32 million of the Navajo County, Arizona Pollution Control Corporation Revenue Refunding Bonds (Arizona Public Service Company Cholla Project), 2009 Series B, purchased in connection with the mandatory tender provision on May 30, 2014.

On December 8, 2015, APS redeemed at par and canceled all \$32 million of the Navajo County, Arizona Pollution Control Corporation Revenue Refunding Bonds (Arizona Public Service Company Cholla Project), 2009 Series C.

Available Credit Facilities. Pinnacle West and APS maintain committed revolving credit facilities in order to enhance liquidity and provide credit support for their commercial paper programs.

At December 31, 2015, Pinnacle West had a \$200 million revolving credit facility that matures in May 2019. Pinnacle West has the option to increase the amount of the facility up to a maximum of \$300 million upon the satisfaction of certain conditions and with the consent of the lenders. At December 31, 2015, Pinnacle West had no outstanding borrowings under its credit facility, no letters of credit outstanding and no commercial paper borrowings.

On September 2, 2015, APS replaced its \$500 million revolving credit facility that would have matured in April 2018, with a new \$500 million facility that matures in September 2020.

At December 31, 2015, APS had two credit facilities totaling \$1 billion, including the \$500 million credit facility that matures in September 2020 and a \$500 million credit facility that matures in May 2019. APS may increase the amount of each facility up to a maximum of \$700 million each, for a total of \$1.4 billion, upon the satisfaction of certain conditions and with the consent of the lenders. Interest rates are based on APS's senior unsecured debt credit ratings. These facilities are available to support APS's \$250 million commercial paper program, for bank borrowings or for issuances of letters of credit. At December 31, 2015, APS had no outstanding borrowings or letters of credit under its revolving credit facilities.

See "Financial Assurances" in Note 10 for a discussion of APS's separate outstanding letters of credit. Other Financing Matters. See Note 3 for information regarding the PSA approved by the ACC. See Note 16 for information related to the change in our margin and collateral accounts.

### **Debt Provisions**

Pinnacle West's and APS's debt covenants related to their respective bank financing arrangements include maximum debt to capitalization ratios. Pinnacle West and APS comply with this covenant. For both Pinnacle West and APS, this covenant requires that the ratio of consolidated debt to total consolidated capitalization not exceed 65%. At December 31, 2015, the ratio was approximately 47% for Pinnacle West and 46% for APS. Failure to comply with such covenant levels would result in an event of default which, generally speaking, would require the immediate repayment of the debt subject to the covenants and could "cross-default" other debt. See further discussion of "cross-default" provisions below.

Neither Pinnacle West's nor APS's financing agreements contain "rating triggers" that would result in an acceleration of the required interest and principal payments in the event of a rating downgrade. However, our bank credit agreements and term loan facilities contain a pricing grid in which the interest rates we pay for borrowings thereunder are determined by our current credit ratings.

#### **Table of Contents**

All of Pinnacle West's loan agreements contain "cross-default" provisions that would result in defaults and the potential acceleration of payment under these loan agreements if Pinnacle West or APS were to default under certain other material agreements. All of APS's bank agreements contain "cross-default" provisions that would result in defaults and the potential acceleration of payment under these bank agreements if APS were to default under certain other material agreements. Pinnacle West and APS do not have a material adverse change restriction for credit facility borrowings.

See Note 6 for further discussions of liquidity matters.

#### Credit Ratings

The ratings of securities of Pinnacle West and APS as of February 12, 2016 are shown below. We are disclosing these credit ratings to enhance understanding of our cost of short-term and long-term capital and our ability to access the markets for liquidity and long-term debt. The ratings reflect the respective views of the rating agencies, from which an explanation of the significance of their ratings may be obtained. There is no assurance that these ratings will continue for any given period of time. The ratings may be revised or withdrawn entirely by the rating agencies if, in their respective judgments, circumstances so warrant. Any downward revision or withdrawal may adversely affect the market price of Pinnacle West's or APS's securities and/or result in an increase in the cost of, or limit access to, capital. Such revisions may also result in substantial additional cash or other collateral requirements related to certain derivative instruments, insurance policies, natural gas transportation, fuel supply, and other energy-related contracts. At this time, we believe we have sufficient available liquidity resources to respond to a downward revision to our credit ratings.

|                                | Moody's | Standard & Poor's | Fitch  |
|--------------------------------|---------|-------------------|--------|
| Pinnacle West                  |         |                   |        |
| Corporate credit rating        | A3      | A-                | A-     |
| Commercial paper               | P-2     | A-2               | F2     |
| Outlook                        | Stable  | Stable            | Stable |
|                                |         |                   |        |
| APS                            |         |                   |        |
| Corporate credit rating        | A2      | A-                | A-     |
| Senior unsecured               | A2      | A-                | A      |
| Commercial paper               | P-1     | A-2               | F2     |
| Outlook                        | Stable  | Stable            | Stable |
| Off-Balance Sheet Arrangements |         |                   |        |

See Note 18 for a discussion of the impacts on our financial statements of consolidating certain VIEs.

#### **Table of Contents**

#### **Contractual Obligations**

The following table summarizes Pinnacle West's consolidated contractual requirements as of December 31, 2015 (dollars in millions):

|   | 2016    | 2017-<br>2018 | 2019-<br>2020 | Thereafter | Total    |
|---|---------|---------------|---------------|------------|----------|
| Long-term debt payments,                          |         |               |               |            |          |
| including interest: (a)                           |         |               |               |            |          |
| APS   | \$542   | \$414         | \$1,011       | \$4,422    | \$6,389  |
| Pinnacle West                                     | 2       | 127           |               | _          | 129      |
| Total long-term debt payments, including interest | 544     | 541           | 1,011         | 4,422      | 6,518    |
| Fuel and purchased power commitments (b)          | 643     | 1,174         | 1,064         | 7,559      | 10,440   |
| Renewable energy credits (c)                      | 42      | 80            | 80            | 432        | 634      |
| Purchase obligations (d)                          | 233     | 512           | 37            | 213        | 995      |
| Coal reclamation                                  | 15      | 34            | 39            | 262        | 350      |
| Nuclear decommissioning funding requirements      | 2       | 4             | 4             | 62         | 72       |
| Noncontrolling interests (e)                      | 23      | 46            | 46            | 226        | 341      |
| Operating lease payments                          | 9       | 16            | 11            | 61         | 97       |
| Total contractual commitments                     | \$1,511 | \$2,407       | \$2,292       | \$13,237   | \$19,447 |

The long-term debt matures at various dates through 2045 and bears interest principally at fixed rates. Interest on variable-rate long-term debt is determined by using average rates at December 31, 2015 (see Note 6).

Our fuel and purchased power commitments include purchases of coal, electricity, natural gas, renewable energy,

- (c) Contracts to purchase renewable energy credits in compliance with the RES (see Note 3).
- (d) These contractual obligations include commitments for capital expenditures and other obligations.
- (e) Payments to the noncontrolling interests relate to the Palo Verde Sale Leaseback (see Note 18).

This table excludes \$34 million in unrecognized tax benefits because the timing of the future cash outflows is uncertain. Estimated minimum required pension contributions are zero for 2016, 2017 and 2018 (see Note 7).

#### CRITICAL ACCOUNTING POLICIES

In preparing the financial statements in accordance with accounting principles generally accepted in the United States of America ("GAAP"), management must often make estimates and assumptions that affect the reported amounts of assets, liabilities, revenues, expenses and related disclosures at the date of the financial statements and during the reporting period. Some of those judgments can be subjective and complex, and actual results could differ from those estimates. We consider the following accounting policies to be our most critical because of the uncertainties, judgments and complexities of the underlying accounting standards and operations involved.

<sup>(</sup>b) nuclear fuel, and natural gas transportation (see Notes 3 and 10). These amounts include commitments incurred assuming an additional 7% in the 2016 Coal Supply Agreement.

#### **Table of Contents**

### Regulatory Accounting

Regulatory accounting allows for the actions of regulators, such as the ACC and FERC, to be reflected in our financial statements. Their actions may cause us to capitalize costs that would otherwise be included as an expense in the current period by unregulated companies. Regulatory assets represent incurred costs that have been deferred because they are probable of future recovery in customer rates. Regulatory liabilities generally represent expected future costs that have already been collected from customers. Management continually assesses whether our regulatory assets are probable of future recovery by considering factors such as applicable regulatory environment changes and recent rate orders to other regulated entities in the same jurisdiction. This determination reflects the current political and regulatory climate in Arizona and is subject to change in the future. If future recovery of costs ceases to be probable, the assets would be written off as a charge in current period earnings. We had \$1,364 million of regulatory assets and \$1,140 million of regulatory liabilities on the Consolidated Balance Sheets at December 31, 2015.

Included in the balance of regulatory assets at December 31, 2015 is a regulatory asset of \$619 million for pension benefits. This regulatory asset represents the future recovery of these costs through retail rates as these amounts are charged to earnings. If these costs are disallowed by the ACC, this regulatory asset would be charged to OCI and result in lower future earnings.

See Notes 1 and 3 for more information.

### Pensions and Other Postretirement Benefit Accounting

Changes in our actuarial assumptions used in calculating our pension and other postretirement benefit liability and expense can have a significant impact on our earnings and financial position. The most relevant actuarial assumptions are the discount rate used to measure our liability and net periodic cost, the expected long-term rate of return on plan assets used to estimate earnings on invested funds over the long-term, the mortality assumptions, and the assumed healthcare cost trend rates. We review these assumptions on an annual basis and adjust them as necessary.

The following chart reflects the sensitivities that a change in certain actuarial assumptions would have had on the December 31, 2015 reported pension liability on the Consolidated Balance Sheets and our 2015 reported pension expense, after consideration of amounts capitalized or billed to electric plant participants, on Pinnacle West's Consolidated Statements of Income (dollars in millions):

|   | mercase (De | cicasc)   |   |
|---|-------------|-----------|---|
|   | Impact on   | Impact on |   |
| Actuarial Assumption (a)                          | Pension     | Pension   |   |
|   | Liability   | Expense   |   |
| Discount rate:                                    |             |           |   |
| Increase 1%                                       | \$(329)     | \$(11     | ) |
| Decrease 1%                                       | 399         | 16        |   |
| Expected long-term rate of return on plan assets: |             |           |   |
| Increase 1%                                       | <del></del> | (13       | ) |
| Decrease 1%                                       | _           | 13        |   |
|   |             |           |   |

<sup>(</sup>a) Each fluctuation assumes that the other assumptions of the calculation are held constant while the rates are changed by one percentage point.

Increase (Decrease)

#### **Table of Contents**

The following chart reflects the sensitivities that a change in certain actuarial assumptions would have had on the December 31, 2015 other postretirement benefit obligation and our 2015 reported other postretirement benefit expense, after consideration of amounts capitalized or billed to electric plant participants, on Pinnacle West's Consolidated Statements of Income (dollars in millions):

| Actuarial Assumption (a)                                   | Increase (Decrease) Impact on Other Postretirement Benefit Obligation | ) | Impact on Other<br>Postretirement<br>Benefit Expense |   |
|--|---|---|--|---|
| Discount rate:   |   |   |  |   |
| Increase 1%  | \$(84   | ) | \$(3   | ) |
| Decrease 1%  | 107   |   | 6  |   |
| Healthcare cost trend rate (b):                            |   |   |  |   |
| Increase 1%  | 100   |   | 9  |   |
| Decrease 1%  | (80   | ) | (6   | ) |
| Expected long-term rate of return on plan assets – pretax: |   |   |  |   |
| Increase 1%  | _   |   | (4   | ) |
| Decrease 1%  | <u> </u>  |   | 4  |   |

<sup>(</sup>a) Each fluctuation assumes that the other assumptions of the calculation are held constant while the rates are changed by one percentage point.

See Note 7 for further details about our pension and other postretirement benefit plans.

#### Fair Value Measurements

We account for derivative instruments, investments held in our nuclear decommissioning trust fund, certain cash equivalents, and plan assets held in our retirement and other benefit plans at fair value on a recurring basis. Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. We use inputs, or assumptions that market participants would use, to determine fair market value. We utilize valuation techniques that maximize the use of observable inputs and minimize the use of unobservable inputs. The significance of a particular input determines how the instrument is classified in a fair value hierarchy. The determination of fair value sometimes requires subjective and complex judgment. Our assessment of the inputs and the significance of a particular input to fair value measurement may affect the valuation of the instruments and their placement within a fair value hierarchy. Actual results could differ from our estimates of fair value. See Note 1 for a discussion on accounting policies and Note 13 for fair value measurement disclosures.

#### OTHER ACCOUNTING MATTERS

During the fourth quarter of 2015, we early adopted two new accounting standards related to balance sheet presentation of debt issuance costs, and balance sheet presentation of deferred income taxes. The adoption of these standards did not impact our results of operations or cash flows.

During the first quarter of 2016, we will be adopting new consolidation accounting guidance. We do not expect the adoption of this guidance to have a material impact on our financial statements.

<sup>(</sup>b) This assumes a 1% change in the initial and ultimate healthcare cost trend rate.

#### **Table of Contents**

We are currently evaluating the impacts of adopting new revenue recognition guidance and financial instrument recognition and measurement guidance. These two new accounting standards will be effective for us on January 1, 2018.

See Note 2 for additional information related to accounting matters.

#### MARKET AND CREDIT RISKS

#### Market Risks

Our operations include managing market risks related to changes in interest rates, commodity prices and investments held by our nuclear decommissioning trust fund and benefit plan assets.

#### Interest Rate and Equity Risk

We have exposure to changing interest rates. Changing interest rates will affect interest paid on variable-rate debt and the market value of fixed income securities held by our nuclear decommissioning trust fund (see Note 13 and Note 19) and benefit plan assets. The nuclear decommissioning trust fund and benefit plan assets also have risks associated with the changing market value of their equity and other non-fixed income investments. Nuclear decommissioning and benefit plan costs are recovered in regulated electricity prices.

The tables below present contractual balances of our consolidated long-term and short-term debt at the expected maturity dates, as well as the fair value of those instruments on December 31, 2015 and 2014. The interest rates presented in the tables below represent the weighted-average interest rates as of December 31, 2015 and 2014 (dollars in millions):

#### Pinnacle West - Consolidated

|                  | Variable-Rate  |   |        | Fixed-Rate     |   |         |
|------------------|----------------|---|--------|----------------|---|---------|
|                  | Long-Term Debt |   |        | Long-Term Debt |   |         |
|                  | Interest       |   |        | Interest       |   |         |
| 2015             | Rates          |   | Amount | Rates          |   | Amount  |
| 2016             | 0.01           | % | \$44   | 6.15           | % | \$314   |
| 2017             | 1.17           | % | 125    |                |   | _       |
| 2018             | 1.02           | % | 50     | 1.75           | % | 32      |
| 2019             | _              |   | _      | 8.75           | % | 500     |
| 2020             | _              |   | _      | 2.20           | % | 250     |
| Years thereafter | 0.23           | % | 49     | 4.64           | % | 2,490   |
| Total            |                |   | \$268  |                |   | \$3,586 |
| Fair value       |                |   | \$268  |                |   | \$3,839 |

### **Table of Contents**

|                  | Short-Term |   |        | Variable-Rate |     |        | Fixed-Rate     |   |         |
|------------------|------------|---|--------|---------------|-----|--------|----------------|---|---------|
|                  | Debt       |   |        | Long-Term     | Deb | ot     | Long-Term Debt |   |         |
|                  | Interest   |   |        | Interest      |     |        | Interest       |   |         |
| 2014             | Rates      |   | Amount | Rates         |     | Amount | Rates          |   | Amount  |
| 2015             | 0.40       | % | \$147  | 0.03          | %   | \$32   | 4.32           | % | \$352   |
| 2016             | _          |   | _      | 0.04          | %   | 44     | 6.15           | % | 314     |
| 2017             |            |   |        | 0.82          | %   | 157    | _              |   | _       |
| 2018             | _          |   | _      | _             |     | _      | 1.75           | % | 32      |
| 2019             | _          |   | _      | _             |     | _      | 8.75           | % | 500     |
| Years thereafter | _          |   | _      | 0.27          | %   | 49     | 4.90           | % | 1,940   |
| Total            |            |   | \$147  |               |     | \$282  |                |   | \$3,138 |
| Fair value       |            |   | \$147  |               |     | \$282  |                |   | \$3,558 |

The tables below present contractual balances of APS's long-term debt at the expected maturity dates, as well as the fair value of those instruments on December 31, 2015 and 2014. The interest rates presented in the tables below represent the weighted-average interest rates as of December 31, 2015 and 2014 (dollars in millions):

| APS — Consolida  | ted        |             |             |       |        |                |            |         |
|------------------|------------|-------------|-------------|-------|--------|----------------|------------|---------|
|                  |            |             | Variable-Ra |       |        | Fixed-Rate     |            |         |
|                  |            |             | Long-Term   | Debt  | t      | Long-Term I    | -Term Debt |         |
|                  |            |             | Interest    |       |        | Interest       |            |         |
| 2015             |            |             | Rates       |       | Amount | Rates          |            | Amount  |
| 2016             |            |             | 0.01        | %     | \$44   | 6.15           | %          | \$314   |
| 2017             |            |             |             |       | _      | <del></del>    |            |         |
| 2018             |            |             | 1.02        | %     | 50     | 1.75           |            | 32      |
| 2019             |            |             | _           |       | _      | 8.75           | %          | 500     |
| 2020             |            |             | _           |       | _      | 2.20           |            | 250     |
| Years thereafter |            |             | 0.23        | %     | 49     | 4.64           | %          | 2,490   |
| Total            |            |             |             |       | \$143  |                |            | \$3,586 |
| Fair value       |            |             |             |       | \$143  |                |            | \$3,839 |
|                  | CI T       |             | X7 ' 11 D   |       |        | E' 15          |            |         |
|                  | Short-Term |             | Variable-R  |       |        | Fixed-Rate     |            |         |
|                  | Debt       |             | Long-Term   | ı Det | ot     | Long-Term Debt |            | t       |
| 2014             | Interest   |             | Interest    |       |        | Interest       |            |         |
| 2014             | Rates      | Amount      | Rates       | ~     | Amount | Rates          | ~          | Amount  |
| 2015             | 0.40       | % \$147     | 0.03        |       | \$32   | 4.32           |            | \$352   |
| 2016             |            |             | 0.04        |       | 44     | 6.15           | %          | 314     |
| 2017             |            | _           | 0.03        | %     | 32     |                |            | _       |
| 2018             | _          |             | _           |       |        | 1.75           |            | 32      |
| 2019             | _          |             | _           |       |        | 8.75           | %          |         |
| Years thereafter | _          | <del></del> | 0.27        | %     | 49     | 4.90           | %          | 1,940   |
| Total            |            | \$147       |             |       | \$157  |                |            | \$3,138 |
| Fair value       |            | \$147       |             |       | \$157  |                |            | \$3,558 |
| 70               |            |             |             |       |        |                |            |         |

#### **Table of Contents**

#### Commodity Price Risk

We are exposed to the impact of market fluctuations in the commodity price and transportation costs of electricity and natural gas. Our risk management committee, consisting of officers and key management personnel, oversees company-wide energy risk management activities to ensure compliance with our stated energy risk management policies. We manage risks associated with these market fluctuations by utilizing various commodity instruments that may qualify as derivatives, including futures, forwards, options and swaps. As part of our risk management program, we use such instruments to hedge purchases and sales of electricity and fuels. The changes in market value of such contracts have a high correlation to price changes in the hedged commodities.

The following table shows the net pretax changes in mark-to-market of our derivative positions in 2015 and 2014 (dollars in millions):

|   | 2015   | 2014     |   |
|---|--------|----------|---|
| Mark-to-market of net positions at beginning of year  | \$(115 | ) \$(73  | ) |
| Increase in regulatory asset                          | (44    | ) (64    | ) |
| Recognized in OCI:                                    |        |          |   |
| Change in mark-to-market losses for future deliveries | (1     | ) —      |   |
| Mark-to-market losses realized during the period      | 6      | 22       |   |
| Change in valuation techniques                        |        | _        |   |
| Mark-to-market of net positions at end of year        | \$(154 | ) \$(115 | ) |

The table below shows the fair value of maturities of our derivative contracts (dollars in millions) at December 31, 2015 by maturities and by the type of valuation that is performed to calculate the fair values, classified in their entirety based on the lowest level of input that is significant to the fair value measurement. See Note 1, "Derivative Accounting" and "Fair Value Measurements", for more discussion of our valuation methods.

| Source of Fair Value                                 | 2016  | 2017    | 2018    | 2019   | 2020        | Total<br>fair<br>value |   |
|--|-------|---------|---------|--------|-------------|------------------------|---|
| Observable prices provided by other external sources | \$(65 | ) \$(40 | ) \$(16 | ) \$—  | <b>\$</b> — | \$(121                 | ) |
| Prices based on unobservable inputs                  | (11   | ) (7    | ) (7    | ) (6   | ) (2        | ) (33                  | ) |
| Total by maturity                                    | \$(76 | ) \$(47 | ) \$(23 | ) \$(6 | ) \$(2      | ) \$(154               | ) |

#### **Table of Contents**

The table below shows the impact that hypothetical price movements of 10% would have on the market value of our risk management assets and liabilities included on Pinnacle West's Consolidated Balance Sheets at December 31, 2015 and 2014 (dollars in millions):

|   | December 31,<br>Gain (Loss) | 2015                       | December 31, 2014<br>Gain (Loss) |              |    |  |
|---|-----------------------------|----------------------------|----------------------------------|--------------|----|--|
|   | Price Up 10%                | Price Down 10 <sup>c</sup> | % Price Up 10%                   | Price Down 1 | 0% |  |
| Mark-to-market changes reported in:     | _                           |                            | _                                |              |    |  |
| Regulatory asset (liability) or OCI (a) |                             |                            |                                  |              |    |  |
| Electricity                             | \$2                         | \$ (2                      | \$3                              | \$ (3        | )  |  |
| Natural gas                             | 35                          | (35                        | 29                               | (29          | )  |  |
| Total                                   | \$37                        | \$ (37                     | \$32                             | \$ (32       | )  |  |

These contracts are economic hedges of our forecasted purchases of natural gas and electricity. The impact of these hypothetical price movements would substantially offset the impact that these same price movements would have on the physical exposures being hedged. To the extent the amounts are eligible for inclusion in the PSA, the amounts are recorded as either a regulatory asset or liability.

#### Credit Risk

We are exposed to losses in the event of non-performance or non-payment by counterparties. See Note 16 for a discussion of our credit valuation adjustment policy.

# ITEM 7A. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK

See "Market and Credit Risks" in Item 7 above for a discussion of quantitative and qualitative disclosures about market risks.

# Table of Contents

### ITEM 8. FINANCIAL STATEMENTS AND SUPPLEMENTARY DATA

# INDEX TO FINANCIAL STATEMENTS AND FINANCIAL STATEMENT SCHEDULES

|   | Page   |
|---|--|
| Management's Report on Internal Control over Financial Reporting (Pinnacle West Capital Corporation) Report of Independent Registered Public Accounting Firm Pinnacle West Consolidated Statements of Income for 2015, 2014 and 2013 Pinnacle West Consolidated Statements of Comprehensive Income for 2015, 2014, and 2013 Pinnacle West Consolidated Balance Sheets as of December 31, 2015 and 2014 Pinnacle West Consolidated Statements of Cash Flows for 2015, 2014 and 2013 Pinnacle West Consolidated Statements of Changes in Equity for 2015, 2014 and 2013 | 74<br>75<br>77<br>78<br>79<br>81<br>82                                       |
| Management's Report on Internal Control over Financial Reporting (Arizona Public Service Company) Report of Independent Registered Public Accounting Firm APS Consolidated Statements of Income for 2015, 2014 and 2013 APS Consolidated Statements of Comprehensive Income for 2015, 2014 and 2013 APS Consolidated Balance Sheets as of December 31, 2015 and 2014 APS Consolidated Statements of Cash Flows for 2015, 2014 and 2013 APS Consolidated Statements of Changes in Equity for 2015, 2014 and 2013   | 83<br>84<br>86<br>87<br>88<br>90<br>91                                       |
| Combined Notes to Consolidated Financial Statements Note 1. Summary of Significant Accounting Policies Note 2. New Accounting Standards Note 3. Regulatory Matters Note 4. Income Taxes Note 5. Lines of Credit and Short-Term Borrowings Note 6. Long-Term Debt and Liquidity Matters Note 7. Retirement Plans and Other Postretirement Benefits Note 8. Leases Note 9. Jointly-Owned Facilities Note 10. Commitments and Contingencies Note 11. Asset Retirement Obligations Note 12. Selected Quarterly Financial Data (Unaudited)                                 | 92<br>92<br>98<br>99<br>107<br>112<br>113<br>116<br>125<br>126<br>135<br>136 |
| Note 13. Fair Value Measurements  Note 14. Earnings Per Share  Note 15. Stock-Based Compensation  Note 16. Derivative Accounting  Note 17. Other Income and Other Expense  Note 18. Palo Verde Sale Leaseback Variable Interest Entities  Note 19. Nuclear Decommissioning Trusts  Note 20. Changes in Accumulated Other Comprehensive Loss   | 137<br>144<br>144<br>147<br>152<br>152<br>154<br>155                         |

See Note 12 for the selected quarterly financial data (unaudited) required to be presented in this Item.

#### **Table of Contents**

MANAGEMENT'S REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING (PINNACLE WEST CAPITAL CORPORATION)

Our management is responsible for establishing and maintaining adequate internal control over financial reporting, as such term is defined in Exchange Act Rules 13a-15(f), for Pinnacle West. Management conducted an evaluation of the effectiveness of our internal control over financial reporting based on the framework in Internal Control — Integrated Framework (2013) issued by the Committee of Sponsoring Organizations of the Treadway Commission. Based on our evaluation under the framework in Internal Control — Integrated Framework (2013), our management concluded that our internal control over financial reporting was effective as of December 31, 2015. The effectiveness of our internal control over financial reporting as of December 31, 2015 has been audited by Deloitte & Touche LLP, an independent registered public accounting firm, as stated in their report which is included herein and also relates to the Company's consolidated financial statements.

February 19, 2016

#### **Table of Contents**

#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Stockholders of Pinnacle West Capital Corporation Phoenix, Arizona

We have audited the accompanying consolidated balance sheets of Pinnacle West Capital Corporation and subsidiaries (the "Company") as of December 31, 2015 and 2014, and the related consolidated statements of income, comprehensive income, changes in equity, and cash flows for each of the three years in the period ended December 31, 2015. Our audits also included the financial statement schedules listed in the Index at Item 15. We also have audited the Company's internal control over financial reporting as of December 31, 2015, based on criteria established in Internal Control — Integrated Framework (2013) issued by the Committee of Sponsoring Organizations of the Treadway Commission. The Company's management is responsible for these financial statements and financial statement schedules, for maintaining effective internal control over financial reporting, and for its assessment of the effectiveness of internal control over financial reporting, included in the accompanying Management's Report on Internal Control over Financial Reporting. Our responsibility is to express an opinion on these financial statements and financial statement schedules and an opinion on the Company's internal control over financial reporting based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement and whether effective internal control over financial reporting was maintained in all material respects. Our audits of the financial statements included examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, and evaluating the overall financial statement presentation. Our audit of internal control over financial reporting included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists and testing and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audits also included performing such other procedures as we considered necessary in the circumstances. We believe that our audits provide a reasonable basis for our opinions.

A company's internal control over financial reporting is a process designed by, or under the supervision of, the company's principal executive and principal financial officers, or persons performing similar functions, and effected by the company's board of directors, management, and other personnel to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company's internal control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (3) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company's assets that could have a material effect on the financial statements.

Because of the inherent limitations of internal control over financial reporting, including the possibility of collusion or improper management override of controls, material misstatements due to error or fraud may not be prevented or detected on a timely basis. Also, projections of any evaluation of the effectiveness of the internal control over financial reporting to future periods are subject to the risk that the controls may become

#### **Table of Contents**

inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

In our opinion, the consolidated financial statements referred to above present fairly, in all material respects, the financial position of Pinnacle West Capital Corporation and subsidiaries as of December 31, 2015 and 2014, and the results of their operations and their cash flows for each of the three years in the period ended December 31, 2015, in conformity with accounting principles generally accepted in the United States of America. Also, in our opinion, such financial statement schedules, when considered in relation to the basic consolidated financial statements taken as a whole, present fairly, in all material respects, the information set forth therein. Also, in our opinion, the Company maintained, in all material respects, effective internal control over financial reporting as of December 31, 2015, based on the criteria established in Internal Control — Integrated Framework (2013) issued by the Committee of Sponsoring Organizations of the Treadway Commission.

/s/ Deloitte & Touche LLP

Phoenix, Arizona February 19, 2016

# Table of Contents

# PINNACLE WEST CAPITAL CORPORATION CONSOLIDATED STATEMENTS OF INCOME

(dollars and shares in thousands, except per share amounts)

|   | Year Ended D<br>2015 | December 31, 2014 | 2013        |
|---|----------------------|-------------------|-------------|
| OPERATING REVENUES OPERATING EXPENSES                               | \$3,495,443          | \$3,491,632       | \$3,454,628 |
| Fuel and purchased power  | 1,101,298            | 1,179,829         | 1,095,709   |
| Operations and maintenance  | 868,377              | 908,025           | 924,727     |
| Depreciation and amortization                                       | 494,422              | 417,358           | 415,708     |
| Taxes other than income taxes                                       | 171,812              | 172,295           | 164,167     |
| Other expenses  | 4,932                | 2,883             | 7,994       |
| Total   | 2,640,841            | 2,680,390         | 2,608,305   |
| OPERATING INCOME  | 854,602              | 811,242           | 846,323     |
| OTHER INCOME (DEDUCTIONS)   | ,                    | - ,               | ,-          |
| Allowance for equity funds used during construction (Note 1)        | 35,215               | 30,790            | 25,581      |
| Other income (Note 17)  | 621                  | 9,608             | 1,704       |
| Other expense (Note 17)   | (17,823              | ) (21,746         | ) (16,024   |
| Total   | 18,013               | 18,652            | 11,261      |
| INTEREST EXPENSE  |                      |                   | •           |
| Interest charges  | 194,964              | 200,950           | 201,888     |
| Allowance for borrowed funds used during construction (Note 1)      | (16,259              | ) (15,457         | ) (14,861 ) |
| Total   | 178,705              | 185,493           | 187,027     |
| INCOME BEFORE INCOME TAXES  | 693,910              | 644,401           | 670,557     |
| INCOME TAXES (Note 4)   | 237,720              | 220,705           | 230,591     |
| NET INCOME  | 456,190              | 423,696           | 439,966     |
| Less: Net income attributable to noncontrolling interests (Note 18) | 18,933               | 26,101            | 33,892      |
| NET INCOME ATTRIBUTABLE TO COMMON SHAREHOLDERS                      | \$437,257            | \$397,595         | \$406,074   |
| WEIGHTED-AVERAGE COMMON SHARES OUTSTANDING                          |                      |                   |             |
| BASIC   | 111,026              | 110,626           | 109,984     |
| WEIGHTED-AVERAGE COMMON SHARES OUTSTANDING DILUTED                  | 111,552              | 111,178           | 110,806     |
| EARNINGS PER WEIGHTED-AVERAGE COMMON SHARE OUTSTANDING              |                      |                   |             |
| Net income attributable to common shareholders — basic              | \$3.94               | \$3.59            | \$3.69      |
| Net income attributable to common shareholders — diluted            | \$3.92               | \$3.58            | \$3.66      |
|   |                      |                   |             |

The accompanying notes are an integral part of the financial statements.

# Table of Contents

# PINNACLE WEST CAPITAL CORPORATION CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (dollars in thousands)

|   | Year Ended Dec 2015 | cember 31,<br>2014 | 2013              |
|---|---------------------|--------------------|-------------------|
| NET INCOME  | \$456,190           | \$423,696          | \$439,966         |
| OTHER COMPREHENSIVE INCOME (LOSS), NET OF TAX Derivative instruments:   |                     |                    |                   |
| Net unrealized loss, net of tax benefit (expense) of \$(342), \$(438), and \$140 (Note 16)                                      | (957)               | (810)              | (213)             |
| Reclassification of net realized loss, net of tax benefit of \$1,801, \$7,932 and \$17,472 (Note 16)                            | 4,187               | 13,483             | 26,747            |
| Pension and other postretirement benefits activity, net of tax (expense) benefit of \$(13,302), \$1,307, and \$(6,156) (Note 7) | 20,163              | (2,761)            | 9,421             |
| Total other comprehensive income  | 23,393              | 9,912              | 35,955            |
| COMPREHENSIVE INCOME Less: Comprehensive income attributable to noncontrolling interests  | 479,583<br>18,933   | 433,608<br>26,101  | 475,921<br>33,892 |
| COMPREHENSIVE INCOME ATTRIBUTABLE TO COMMON SHAREHOLDERS  | \$460,650           | \$407,507          | \$442,029         |

The accompanying notes are an integral part of the financial statements.

# Table of Contents

# PINNACLE WEST CAPITAL CORPORATION CONSOLIDATED BALANCE SHEETS

(dollars in thousands)

|   | December 31, | 2014         |
|---|--------------|--------------|
| ASSETS  | 2015         | 2014         |
|   |              |              |
| CURRENT ASSETS  |              |              |
| Cash and cash equivalents   | \$39,488     | \$7,604      |
| Customer and other receivables  | 274,691      | 297,740      |
| Accrued unbilled revenues   | 96,240       | 100,533      |
| Allowance for doubtful accounts   | , ,          | ) (3,094     |
| Materials and supplies (at average cost)                                      | 234,234      | 218,889      |
| Fossil fuel (at average cost)   | 45,697       | 37,097       |
| Deferred income taxes (Note 4)  |              | 122,232      |
| Income tax receivable (Note 4)  | 589          | 3,098        |
| Assets from risk management activities (Note 16)                              | 15,905       | 13,785       |
| Deferred fuel and purchased power regulatory asset (Note 3)                   | _            | 6,926        |
| Other regulatory assets (Note 3)  | 149,555      | 129,808      |
| Other current assets  | 37,242       | 38,817       |
| Total current assets  | 890,516      | 973,435      |
| INVESTMENTS AND OTHER ASSETS  |              |              |
| Assets from risk management activities (Note 16)                              | 12,106       | 17,620       |
| Nuclear decommissioning trust (Notes 13 and 19)                               | 735,196      | 713,866      |
| Other assets  | 52,518       | 54,047       |
| Total investments and other assets  | 799,820      | 785,533      |
| PROPERTY, PLANT AND EQUIPMENT (Notes 1, 6 and 9)                              |              |              |
| Plant in service and held for future use                                      | 16,222,232   | 15,543,063   |
| Accumulated depreciation and amortization                                     | (5,594,094   | (5,397,751)  |
| Net   | 10,628,138   | 10,145,312   |
| Construction work in progress   | 816,307      | 682,807      |
| Palo Verde sale leaseback, net of accumulated depreciation of \$233,665 and   | 115.005      | 101.055      |
| \$229,795 (Note 18)   | 117,385      | 121,255      |
| Intangible assets, net of accumulated amortization of \$546,038 and \$489,538 | 123,975      | 119,755      |
| Nuclear fuel, net of accumulated amortization of \$146,228 and \$143,554      | 123,139      | 125,201      |
| Total property, plant and equipment   | 11,808,944   | 11,194,330   |
| DEFERRED DEBITS   | , ,          | , ,          |
| Regulatory assets (Notes 1, 3 and 4)  | 1,214,146    | 1,054,087    |
| Assets for other postretirement benefits (Note 7)                             | 185,997      | 152,290      |
| Other   | 128,835      | 129,215      |
| Total deferred debits   | 1,528,978    | 1,335,592    |
| TOTAL ASSETS  | \$15,028,258 | \$14,288,890 |
|   | ,            | . ,,         |

The accompanying notes are an integral part of the financial statements.

# Table of Contents

# PINNACLE WEST CAPITAL CORPORATION CONSOLIDATED BALANCE SHEETS

(dollars in thousands)

| (Lenius III Licusuitus)  | December 31, |           |        |
|--|--------------|-----------|--------|
|  | 2015         | 2014      |        |
| LIABILITIES AND EQUITY   |              |           |        |
| CURRENT LIABILITIES  | ****         |           |        |
| Accounts payable   | \$297,480    | \$295,211 |        |
| Accrued taxes (Note 4)   | 138,600      | 140,613   |        |
| Accrued interest   | 56,305       | 52,603    |        |
| Common dividends payable   | 69,363       | 65,790    |        |
| Short-term borrowings (Note 5)   | _            | 147,400   |        |
| Current maturities of long-term debt (Note 6)  | 357,580      | 383,570   |        |
| Customer deposits  | 73,073       | 72,307    |        |
| Liabilities from risk management activities (Note 16)                                  | 77,716       | 59,676    |        |
| Liabilities for asset retirements (Note 11)  | 28,573       | 32,462    |        |
| Deferred fuel and purchased power regulatory liability (Note 3)                        | 9,688        | _         |        |
| Other regulatory liabilities (Note 3)  | 136,078      | 130,549   |        |
| Other current liabilities  | 197,861      | 178,962   |        |
| Total current liabilities  | 1,442,317    | 1,559,143 |        |
| LONG-TERM DEBT LESS CURRENT MATURITIES (Note 6)  | 3,462,391    | 3,006,573 |        |
| DEFERRED CREDITS AND OTHER   |              |           |        |
| Deferred income taxes (Note 4)   | 2,723,425    | 2,582,636 |        |
| Regulatory liabilities (Notes 1, 3, 4 and 7)   | 994,152      | 1,051,196 |        |
| Liabilities for asset retirements (Note 11)  | 415,003      | 358,288   |        |
| Liabilities for pension benefits (Note 7)  | 480,998      | 453,736   |        |
| Liabilities from risk management activities (Note 16)                                  | 89,973       | 50,602    |        |
| Customer advances  | 115,609      | 123,052   |        |
| Coal mine reclamation  | 201,984      | 198,292   |        |
| Deferred investment tax credit   | 187,080      | 178,607   |        |
| Unrecognized tax benefits (Note 4)   | 9,524        | 19,377    |        |
| Other  | 186,345      | 188,286   |        |
| Total deferred credits and other   | 5,404,093    | 5,204,072 |        |
| COMMITMENTS AND CONTINGENCIES (SEE NOTES)  | 2,101,000    | 0,20.,072 |        |
| EQUITY   |              |           |        |
| Common stock, no par value; authorized 150,000,000 shares, 111,095,402 and             | 2,541,668    | 2,512,970 |        |
| 110,649,762 issued at respective dates   | 2,341,000    | 2,312,970 |        |
| Treasury stock at cost; 115,030 shares at end of 2015 and 78,400 shares at end of 2014 | (5,806)      | (3,401)   | )      |
| Total common stock   | 2,535,862    | 2,509,569 |        |
| Retained earnings  | 2,092,803    | 1,926,065 |        |
| Accumulated other comprehensive loss:  | 2,072,003    | 1,720,003 |        |
| Pension and other postretirement benefits (Note 7)                                     | (37,593)     | (57,756)  | `      |
| Derivative instruments (Note 16)   | (7,155)      | (10,385)  | ì      |
| Total accumulated other comprehensive loss   |              | (68,141)  | ,<br>\ |
| Total shareholders' equity   | 4,583,917    | 4,367,493 | ,      |
| _ ·  |              |           |        |
| Noncontrolling interests (Note 18)   | 135,540      | 151,609   |        |

 Total equity
 4,719,457
 4,519,102

 TOTAL LIABILITIES AND EQUITY
 \$15,028,258
 \$14,288,890

The accompanying notes are an integral part of the financial statements.

# Table of Contents

# PINNACLE WEST CAPITAL CORPORATION CONSOLIDATED STATEMENTS OF CASH FLOWS (dollars in thousands)

|   | Year Ended December 31, |            |                |  |
|---|-------------------------|------------|----------------|--|
|   | 2015                    | 2014       | 2013           |  |
| CASH FLOWS FROM OPERATING ACTIVITIES                        |                         |            |                |  |
| Net Income  | \$456,190               | \$423,696  | \$439,966      |  |
| Adjustments to reconcile net income to net cash provided by |                         |            |                |  |
| operating activities:                                       |                         |            |                |  |
| Depreciation and amortization including nuclear fuel        | 571,664                 | 496,487    | 492,322        |  |
| Deferred fuel and purchased power                           | 14,997                  | (26,927    | ) 21,678       |  |
| Deferred fuel and purchased power amortization              | 1,617                   | 40,757     | 31,190         |  |
| Allowance for equity funds used during construction         | (35,215                 | ) (30,790  | ) (25,581 )    |  |
| Deferred income taxes                                       | 236,819                 | 159,023    | 249,296        |  |
| Deferred investment tax credit                              | 8,473                   | 26,246     | 52,542         |  |
| Change in derivative instruments fair value                 | (381                    | ) 339      | 534            |  |
| Changes in current assets and liabilities:                  |                         |            |                |  |
| Customer and other receivables                              | (22,219                 | ) (52,672  | ) (44,991 )    |  |
| Accrued unbilled revenues                                   | 4,293                   | (3,737     | ) (1,951 )     |  |
| Materials, supplies and fossil fuel                         | (23,945                 | ) 3,724    | (11,878)       |  |
| Income tax receivable                                       | 2,509                   | 132,419    | (133,094)      |  |
| Other current assets  | 3,145                   | 4,384      | (17,913)       |  |
| Accounts payable  | (34,266                 | ) (353     | ) 45,414       |  |
| Accrued taxes   | (2,013                  | ) 9,615    | 6,059          |  |
| Other current liabilities                                   | 603                     | 17,892     | (7,513)        |  |
| Change in margin and collateral accounts — assets           | (324                    | ) (343     | ) 993          |  |
| Change in margin and collateral accounts — liabilities      | 22,776                  | (24,975    | ) 12,355       |  |
| Change in long-term income tax receivable                   |                         |            | 137,270        |  |
| Change in unrecognized tax benefits                         | (10,328                 | ) 2,778    | (91,425)       |  |
| Change in long-term regulatory liabilities                  | (20,535                 | ) 59,618   | 64,473         |  |
| Change in other long-term assets                            | 2,426                   | (56,561    | ) (42,389      |  |
| Change in other long-term liabilities                       | (81,959                 | ) (80,993  | ) (24,050 )    |  |
| Net cash flow provided by operating activities              | 1,094,327               | 1,099,627  | 1,153,307      |  |
| CASH FLOWS FROM INVESTING ACTIVITIES                        |                         |            |                |  |
| Capital expenditures  | (1,076,087              | ) (910,634 | ) (1,016,322 ) |  |
| Contributions in aid of construction                        | 46,546                  | 20,325     | 41,090         |  |
| Allowance for borrowed funds used during construction       | (16,259                 | ) (15,457  | ) (14,861 )    |  |
| Proceeds from nuclear decommissioning trust sales           | 478,813                 | 356,195    | 446,025        |  |
| Investment in nuclear decommissioning trust                 | (496,062                | ) (373,444 | ) (463,274 )   |  |
| Other   | (3,184                  | ) 347      | (2,059)        |  |
| Net cash flow used for investing activities                 | (1,066,233              | ) (922,668 | ) (1,009,401 ) |  |
| CASH FLOWS FROM FINANCING ACTIVITIES                        |                         |            |                |  |
| Issuance of long-term debt                                  | 842,415                 | 731,126    | 136,307        |  |
| Repayment of long-term debt                                 | (415,570                | ) (652,578 | ) (122,828 )   |  |
| Short-term borrowings and payments — net                    | (147,400                | ) (5,725   | ) 60,950       |  |
| Dividends paid on common stock                              | (260,027                | ) (246,671 | ) (235,244 )   |  |
| Common stock equity issuance - net of purchases             | 19,373                  | 15,288     | 17,319         |  |
|   |                         |            |                |  |

| Distributions to noncontrolling interests                 | (35,002  | ) (20,482 | ) (17,385  | ) |
|---|----------|-----------|------------|---|
| Other   | 1        | 161       | 299        |   |
| Net cash flow provided by (used for) financing activities | 3,790    | (178,881  | ) (160,582 | ) |
| NET INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS      | 31,884   | (1,922    | ) (16,676  | ) |
| CASH AND CASH EQUIVALENTS AT BEGINNING OF YEAR            | 7,604    | 9,526     | 26,202     |   |
| CASH AND CASH EQUIVALENTS AT END OF YEAR                  | \$39,488 | \$7,604   | \$9,526    |   |

The accompanying notes are an integral part of the financial statements.

# Table of Contents

# PINNACLE WEST CAPITAL CORPORATION CONSOLIDATED STATEMENTS OF CHANGES IN EQUITY

(dollars in thousands, except per share amounts)

| (donars in thouse   | mas, except p | er share unio | unts)      |           |                      | Accumulated Other              |                                   |               |   |
|---|---------------|---------------|------------|-----------|----------------------|--------------------------------|-----------------------------------|---------------|---|
|   | Common Sto    | ock           | Treasury S | Stock     | Retained<br>Earnings | Comprehens<br>Income<br>(Loss) | . Noncontrol<br>live<br>Interests | ling<br>Total |   |
| Balance,  | Shares        | Amount        | Shares     | Amount    |                      | (2000)                         |                                   |               |   |
| December 31, 2012   | 109,837,957   | \$2,466,923   | (95,192)   | \$(4,211) | \$1,624,102          | \$(114,008)                    | \$129,483                         | \$4,102,289   | ) |
| Net income<br>Other   |               |               |            | _         | 406,074              | _                              | 33,892                            | 439,966       |   |
| comprehensive income  |               | _             |            | _         | _                    | 35,955                         | _                                 | 35,955        |   |
| Dividends on common stock (\$2.23 per share)                            |               | _             |            | _         | (244,903 )           | _                              | _                                 | (244,903      | ) |
| Issuance of common stock  | 442,746       | 24,635        |            | _         |                      | _                              |                                   | 24,635        |   |
| Purchase of<br>treasury stock (a)<br>Reissuance of                      | 1             | _             | (174,290)  | (9,727)   | _                    | _                              | _                                 | (9,727        | ) |
| treasury stock for<br>stock-based<br>compensation<br>and other          | :             | _             | 170,538    | 9,630     | _                    | _                              | _                                 | 9,630         |   |
| Net capital<br>activities by<br>noncontrolling<br>interests<br>Balance, |               | _             |            | _         | _                    | _                              | (17,385 )                         | (17,385       | ) |
| December 31,<br>2013  | 110,280,703   | 2,491,558     | (98,944)   | (4,308)   | 1,785,273            | (78,053)                       | 145,990                           | 4,340,460     |   |
| Net income  |               | _             |            | _         | 397,595              | _                              | 26,101                            | 423,696       |   |
| Other comprehensive income  |               | _             |            | _         | _                    | 9,912                          | _                                 | 9,912         |   |
| Dividends on common stock (\$2.33 per share)                            |               | _             |            | _         | (256,803)            | _                              | _                                 | (256,803      | ) |
| Issuance of common stock  | 369,059       | 21,412        |            | _         |                      | _                              | _                                 | 21,412        |   |
| Purchase of treasury stock (a   | 1             | _             | (139,746)  | (7,893)   | _                    | _                              | _                                 | (7,893        | ) |

| Reissuance of treasury stock for stock-based compensation and other             |             | _           | 160,290   | 8,800     | _           | _          | _         | 8,800       |   |
|---|-------------|-------------|-----------|-----------|-------------|------------|-----------|-------------|---|
| Net capital activities by noncontrolling interests                              |             | _           |           | _         | _           | _          | (20,482 ) | (20,482     | ) |
| Balance,<br>December 31,<br>2014  | 110,649,762 | 2,512,970   | (78,400 ) | (3,401 )  | 1,926,065   | (68,141    | ) 151,609 | 4,519,102   |   |
| Net income<br>Other   |             | _           |           | _         | 437,257     | _          | 18,933    | 456,190     |   |
| other<br>comprehensive<br>income  |             | _           |           | _         | _           | 23,393     |           | 23,393      |   |
| Dividends on common stock (\$2.44 per share)                                    |             | _           |           | _         | (270,519 )  | _          | _         | (270,519    | ) |
| Issuance of   | 445,640     | 28,698      |           | _         | _           | _          | _         | 28,698      |   |
| Purchase of treasury stock (a)  |             | _           | (154,751) | (10,136)  | _           | _          | _         | (10,136     | ) |
| Reissuance of<br>treasury stock for<br>stock-based<br>compensation<br>and other |             | _           | 118,121   | 7,731     | _           | _          | _         | 7,731       |   |
| Net capital activities by noncontrolling interests                              |             | _           |           | _         | _           | _          | (35,002 ) | (35,002     | ) |
| Balance,<br>December 31,<br>2015  | 111,095,402 | \$2,541,668 | (115,030) | \$(5,806) | \$2,092,803 | \$ (44,748 | \$135,540 | \$4,719,457 |   |

<sup>(</sup>a) Primarily represents shares of common stock withheld from certain stock awards for tax purposes.

The accompanying notes are an integral part of the financial statements.

#### **Table of Contents**

MANAGEMENT'S REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING (ARIZONA PUBLIC SERVICE COMPANY)

Our management is responsible for establishing and maintaining adequate internal control over financial reporting, as such term is defined in Exchange Act Rules 13a-15(f), for APS. Management conducted an evaluation of the effectiveness of our internal control over financial reporting based on the framework in Internal Control — Integrated Framework (2013) issued by the Committee of Sponsoring Organizations of the Treadway Commission. Based on our evaluation under the framework in Internal Control — Integrated Framework (2013), our management concluded that our internal control over financial reporting was effective as of December 31, 2015. The effectiveness of our internal control over financial reporting as of December 31, 2015 has been audited by Deloitte & Touche LLP, an independent registered public accounting firm, as stated in their report which is included herein and also relates to the Company's financial statements.

February 19, 2016

#### **Table of Contents**

#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Stockholder of Arizona Public Service Company Phoenix, Arizona

We have audited the accompanying consolidated balance sheets of Arizona Public Service Company and subsidiary (the "Company") as of December 31, 2015 and 2014, and the related consolidated statements of income, comprehensive income, changes in equity, and cash flows for each of the three years in the period ended December 31, 2015. Our audits also included the financial statement schedule listed in the Index at Item 15. We also have audited the Company's internal control over financial reporting as of December 31, 2015, based on criteria established in Internal Control — Integrated Framework (2013) issued by the Committee of Sponsoring Organizations of the Treadway Commission. The Company's management is responsible for these financial statements and financial statement schedule, for maintaining effective internal control over financial reporting, and for its assessment of the effectiveness of internal control over financial reporting, included in the accompanying Management's Report on Internal Control over Financial Reporting. Our responsibility is to express an opinion on these financial statements and financial statement schedule and an opinion on the Company's internal control over financial reporting based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement and whether effective internal control over financial reporting was maintained in all material respects. Our audits of the financial statements included examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, and evaluating the overall financial statement presentation. Our audit of internal control over financial reporting included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists and testing and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audits also included performing such other procedures as we considered necessary in the circumstances. We believe that our audits provide a reasonable basis for our opinions.

A company's internal control over financial reporting is a process designed by, or under the supervision of, the company's principal executive and principal financial officers, or persons performing similar functions, and effected by the company's board of directors, management, and other personnel to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company's internal control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (3) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company's assets that could have a material effect on the financial statements.

Because of the inherent limitations of internal control over financial reporting, including the possibility of collusion or improper management override of controls, material misstatements due to error or fraud may not be prevented or detected on a timely basis. Also, projections of any evaluation of the effectiveness of the internal control over financial reporting to future periods are subject to the risk that the controls may become

#### **Table of Contents**

inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

In our opinion, the consolidated financial statements referred to above present fairly, in all material respects, the financial position of Arizona Public Service Company and subsidiary as of December 31, 2015 and 2014, and the results of their operations and their cash flows for each of the three years in the period ended December 31, 2015, in conformity with accounting principles generally accepted in the United States of America. Also, in our opinion, such financial statement schedule, when considered in relation to the basic consolidated financial statements taken as a whole, presents fairly, in all material respects, the information set forth therein. Also, in our opinion, the Company maintained, in all material respects, effective internal control over financial reporting as of December 31, 2015, based on the criteria established in Internal Control — Integrated Framework (2013) issued by the Committee of Sponsoring Organizations of the Treadway Commission.

/s/ Deloitte & Touche LLP

Phoenix, Arizona February 19, 2016

# Table of Contents

# ARIZONA PUBLIC SERVICE COMPANY CONSOLIDATED STATEMENTS OF INCOME (dollars in thousands)

|   | Year Ended De 2015  | ecember 31,<br>2014   | 2013  |
|---|---|---|---|
| ELECTRIC OPERATING REVENUES   | \$3,492,357   | \$3,488,946   | \$3,451,251   |
| OPERATING EXPENSES Fuel and purchased power Operations and maintenance Depreciation and amortization Income taxes (Note 4) Taxes other than income taxes Total OPERATING INCOME       | 1,101,298<br>853,135<br>494,298<br>260,143<br>171,499<br>2,880,373<br>611,984 | 1,179,829<br>882,442<br>417,264<br>245,036<br>171,583<br>2,896,154<br>592,792 | 1,095,709<br>897,824<br>415,612<br>256,864<br>163,377<br>2,829,386<br>621,865 |
| OTHER INCOME (DEDUCTIONS) Income taxes (Note 4) Allowance for equity funds used during construction (Note 1) Other income (Note 17) Other expense (Note 17) Total                     | 14,302<br>35,215<br>2,834<br>(19,019<br>33,332                                | 7,676<br>30,790<br>11,295<br>0 (13,403<br>36,358                              | 11,769<br>25,581<br>3,896<br>(20,449<br>20,797                                |
| INTEREST EXPENSE Interest on long-term debt Interest on short-term borrowings Debt discount, premium and expense Allowance for borrowed funds used during construction (Note 1) Total | 180,123<br>7,376<br>4,793<br>(16,183<br>176,109                               | 186,323<br>6,796<br>4,168<br>0 (15,457<br>181,830                             | 188,011<br>6,605<br>4,046<br>(14,861 )<br>183,801                             |
| NET INCOME  | 469,207   | 447,320   | 458,861   |
| Less: Net income attributable to noncontrolling interests (Note 18)   | 18,933  | 26,101  | 33,892  |
| NET INCOME ATTRIBUTABLE TO COMMON SHAREHOLDER   | \$450,274   | \$421,219   | \$424,969   |

The accompanying notes are an integral part of the financial statements.

# Table of Contents

# ARIZONA PUBLIC SERVICE COMPANY CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (dollars in thousands)

|   | Year Ended De 2015 | cember 31,<br>2014 | 2013      |   |
|---|--------------------|--------------------|-----------|---|
| NET INCOME  | \$469,207          | \$447,320          | \$458,861 |   |
| OTHER COMPREHENSIVE INCOME (LOSS), NET OF TAX Derivative instruments:   |                    |                    |           |   |
| Net unrealized loss, net of tax benefit (expense) of \$(342), \$(438), and \$140 (Note 16)                                      | (957)              | (809)              | (214      | ) |
| Reclassification of net realized loss, net of tax benefit of \$1,801, \$7,932, and \$17,472 (Note 16)                           | 4,187              | 13,483             | 26,747    |   |
| Pension and other postretirement benefits activity, net of tax (expense) benefit of \$(11,776), \$4,655, and \$(6,003) (Note 7) | 18,006             | (7,635 )           | 9,190     |   |
| Total other comprehensive income  | 21,236             | 5,039              | 35,723    |   |
| COMPREHENSIVE INCOME  | 490,443            | 452,359            | 494,584   |   |
| Less: Comprehensive income attributable to noncontrolling interests   | 18,933             | 26,101             | 33,892    |   |
| COMPREHENSIVE INCOME ATTRIBUTABLE TO COMMON SHAREHOLDER   | \$471,510          | \$426,258          | \$460,692 |   |

The accompanying notes are an integral part of the financial statements.

# Table of Contents

# ARIZONA PUBLIC SERVICE COMPANY CONSOLIDATED BALANCE SHEETS (dollars in thousands)

|   | December 31, 2015 | 2014         |
|---|-------------------|--------------|
| ASSETS  |                   |              |
| PROPERTY, PLANT AND EQUIPMENT (Notes 1, 6 and 9)                              |                   |              |
| Plant in service and held for future use                                      | \$16,218,724      | \$15,539,811 |
| Accumulated depreciation and amortization                                     |                   | (5,394,650)  |
| Net   | 10,627,787        | 10,145,161   |
| Construction work in progress   | 812,845           | 682,807      |
| Palo Verde sale leaseback, net of accumulated depreciation of \$233,665 and   | 117,385           | 121,255      |
| \$229,795 (Note 18)   |                   | •            |
| Intangible assets, net of accumulated amortization of \$546,038 and \$489,538 | 123,820           | 119,600      |
| Nuclear fuel, net of accumulated amortization of \$146,228 and \$143,554      | 123,139           | 125,201      |
| Total property, plant and equipment   | 11,804,976        | 11,194,024   |
| INVESTMENTS AND OTHER ASSETS  |                   |              |
| Nuclear decommissioning trust (Notes 13 and 19)                               | 735,196           | 713,866      |
| Assets from risk management activities (Note 16)                              | 12,106            | 17,620       |
| Other assets  | 34,455            | 33,362       |
| Total investments and other assets  | 781,757           | 764,848      |
| CURRENT ASSETS  |                   |              |
| Cash and cash equivalents   | 22,056            | 4,515        |
| Customer and other receivables  | 274,428           | 297,712      |
| Accrued unbilled revenues   | 96,240            | 100,533      |
| Allowance for doubtful accounts   |                   | (3,094)      |
| Materials and supplies (at average cost)                                      | 234,234           | 218,889      |
| Fossil fuel (at average cost)   | 45,697            | 37,097       |
| Assets from risk management activities (Note 16)                              | 15,905            | 13,785       |
| Deferred fuel and purchased power regulatory asset (Note 3)                   | _                 | 6,926        |
| Other regulatory assets (Note 3)  | 149,555           | 129,808      |
| Deferred income taxes (Note 4)  | _                 | 55,253       |
| Other current assets  | 35,765            | 38,693       |
| Total current assets  | 870,755           | 900,117      |
| DEFERRED DEBITS   |                   |              |
| Regulatory assets (Notes 1, 3, and 4)   | 1,214,146         | 1,054,087    |
| Assets for other postretirement benefits (Note 7)                             | 182,625           | 149,260      |
| Other   | 127,923           | 128,026      |
| Total deferred debits   | 1,524,694         | 1,331,373    |
| TOTAL ASSETS  | \$14,982,182      | \$14,190,362 |

The accompanying notes are an integral part of the financial statements.

# Table of Contents

# ARIZONA PUBLIC SERVICE COMPANY CONSOLIDATED BALANCE SHEETS (dollars in thousands)

|   | December 31, |              |  |
|---|--------------|--------------|--|
|   | 2015         | 2014         |  |
| LIABILITIES AND EQUITY  |              |              |  |
| CAPITALIZATION  |              |              |  |
| Common stock  | \$178,162    | \$178,162    |  |
| Additional paid-in capital                                      | 2,379,696    | 2,379,696    |  |
| Retained earnings   | 2,148,493    | 1,968,718    |  |
| Accumulated other comprehensive (loss):                         |              |              |  |
| Pension and other postretirement benefits (Note 7)              | (19,942)     | (37,948)     |  |
| Derivative instruments (Note 16)                                | (7,155)      | (10,385)     |  |
| Total shareholder equity  | 4,679,254    | 4,478,243    |  |
| Noncontrolling interests (Note 18)                              | 135,540      | 151,609      |  |
| Total equity  | 4,814,794    | 4,629,852    |  |
| Long-term debt less current maturities (Note 6)                 | 3,337,391    | 2,881,573    |  |
| Total capitalization  | 8,152,185    | 7,511,425    |  |
| CURRENT LIABILITIES   |              |              |  |
| Short-term borrowings (Note 5)                                  | _            | 147,400      |  |
| Current maturities of long-term debt (Note 6)                   | 357,580      | 383,570      |  |
| Accounts payable  | 291,574      | 289,930      |  |
| Accrued taxes (Note 4)  | 144,488      | 131,110      |  |
| Accrued interest  | 56,003       | 52,358       |  |
| Common dividends payable  | 69,400       | 65,800       |  |
| Customer deposits   | 73,073       | 72,307       |  |
| Liabilities from risk management activities (Note 16)           | 77,716       | 59,676       |  |
| Liabilities for asset retirements (Note 11)                     | 28,573       | 32,462       |  |
| Deferred fuel and purchased power regulatory liability (Note 3) | 9,688        |              |  |
| Other regulatory liabilities (Note 3)                           | 136,078      | 130,549      |  |
| Other current liabilities                                       | 180,535      | 167,302      |  |
| Total current liabilities                                       | 1,424,708    | 1,532,464    |  |
| DEFERRED CREDITS AND OTHER                                      |              |              |  |
| Deferred income taxes (Note 4)                                  | 2,764,489    | 2,571,365    |  |
| Regulatory liabilities (Notes 1, 3, and 4)                      | 994,152      | 1,051,196    |  |
| Liabilities for asset retirements (Note 11)                     | 415,003      | 358,288      |  |
| Liabilities for pension benefits (Note 7)                       | 459,065      | 424,508      |  |
| Liabilities from risk management activities (Note 16)           | 89,973       | 50,602       |  |
| Customer advances   | 115,609      | 123,052      |  |
| Coal mine reclamation   | 201,984      | 198,292      |  |
| Deferred investment tax credit                                  | 187,080      | 178,607      |  |
| Unrecognized tax benefits (Note 4)                              | 35,251       | 45,740       |  |
| Other   | 142,683      | 144,823      |  |
| Total deferred credits and other                                | 5,405,289    | 5,146,473    |  |
| COMMITMENTS AND CONTINGENCIES (SEE NOTES)                       |              |              |  |
| TOTAL LIABILITIES AND EQUITY                                    | \$14,982,182 | \$14,190,362 |  |
|   |              |              |  |

The accompanying notes are an integral part of the financial statements.

# Table of Contents

# ARIZONA PUBLIC SERVICE COMPANY CONSOLIDATED STATEMENTS OF CASH FLOWS (dollars in thousands)

|   | Year Ended December 31, |           |           |
|---|-------------------------|-----------|-----------|
|   | 2015                    | 2014      | 2013      |
| CASH FLOWS FROM OPERATING ACTIVITIES                                  |                         |           |           |
| Net income  | \$469,207               | \$447,320 | \$458,861 |
| Adjustments to reconcile net income to net cash provided by operating |                         |           |           |
| activities:   |                         |           |           |
| Depreciation and amortization including nuclear fuel                  | 571,540                 |           |           |