

# Powering Arizona's Future

April Investor Meetings

**PINNACLE WEST**  
CAPITAL CORPORATION



# Forward Looking Statements

This presentation contains forward-looking statements based on current expectations, including statements regarding our earnings guidance and financial outlook and goals. These forward-looking statements are often identified by words such as "estimate," "predict," "may," "believe," "plan," "expect," "require," "intend," "assume," "project," "anticipate," "goal," "seek," "strategy," "likely," "should," "will," "could," and similar words. Because actual results may differ materially from expectations, we caution you 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. These factors include, but are not limited to: our ability to achieve timely and adequate rate recovery of our costs through our regulated rates and adjustor recovery mechanisms, including returns on and of debt and equity capital investment; the impacts of federal, state, and local laws, judicial decisions, statutes, regulations, and FERC, NRC, EPA, ACC, and other agency requirements, including as they are changed by legislative and regulatory action as well as executive orders, such as those relating to tax, environment, energy, nuclear plants, and deregulation of the retail electric market; our operation of Palo Verde is subject to substantial regulatory oversight and potentially significant liabilities and capital expenditures; we are subject to numerous environmental laws and changes to existing laws, or new laws, may increase our costs and impact our business; the potential effects of climate change on our electric system, including as a result of weather extremes, such as prolonged drought and high temperature variations in the area where APS conducts its business, as well as the impacts of policy and regulatory changes introduced to address climate change; co-owners of our jointly owned generation and transmission facilities may have unaligned goals; the willingness or ability of counterparties, participants, and landowners to meet contractual or other obligations or extend the rights for continued generation and transmission operations; deregulation of the electric industry and other factors, such as large customers developing large, utility scale generation to serve their energy needs, may result in increased competition; variations in demand for electricity, including those due to weather, seasonality (including large increases in ambient temperatures), the general economy or social conditions, customer and sales growth (or decline), data center growth (or lack thereof), including to support the AI industry, the effects of energy conservation measures and DG, and technological advancements; wildfires, including those arising as a result of climate change, extreme weather events, or the expansion of the wildland urban interface; generation, transmission, and distribution facilities and system operating costs, conditions, performance, and outages; our ability and efforts to meet current and anticipated future needs for generation and transmission and distribution facilities in our region at reliable levels, including factors affecting our ability to acquire and develop new resources to serve this load as well as difficulties in accurately forecasting load growth, particularly from high load energy users; availability of fuel and water supplies as well as the volatility and costs of fuel and purchased power; the direct or indirect effect on our facilities or business from cybersecurity threats or intrusions, data security breaches, terrorist attack, physical attack, severe storms, or other catastrophic events, such as fires, explosions, pandemic health events, or similar occurrences; risks inherent in the operation of nuclear facilities, including spent fuel disposal uncertainty; the development of new technologies and the impact they have on the retail and wholesale electricity market and the impacts of our adoption or failure to adopt such technologies; the availability and retention of qualified personnel and the need to negotiate collective bargaining agreements with union employees; the cost of debt, including increased cost as a result of rising interest rates, and equity capital and our ability to access capital markets when required as well as the impacts a credit rating downgrade would have on us; the investment performance of the assets of our nuclear decommissioning trust, captive insurance cell, coal mine reclamation escrow, pension, and other postretirement benefit plans, and the resulting impact on future funding requirements; Pinnacle West's cash flow depends on the performance of APS and its ability to make dividends and distributions; potential shortfalls in insurance coverage; Pinnacle West's ability to meet its debt service obligation could be adversely affected because its debt securities are structurally subordinated to the debt securities and obligations of its subsidiaries; the liquidity of wholesale power markets and the use of derivative contracts in our business; policy changes in Arizona or other states through ballot initiatives or referenda may increase our cost or operations or affect our business plans; general economic conditions, such as tariffs, inflation, and other supply chain constraints, as well as uncertainties associated with the current and future economic environment and conditions in Arizona; and disruptions in financial markets could adversely affect our cost of and access to credit and capital markets. These and other factors are discussed in the most recent Pinnacle West/APS Form 10-K along with other public filings with the Securities and Exchange Commission, which you should review carefully before placing any reliance on our financial statements, disclosures or earnings outlook. Neither Pinnacle West nor APS assumes any obligation to update these statements, even if our internal estimates change, except as required by law.

In this presentation, references to net income and earnings per share (EPS) refer to amounts attributable to common shareholders.

## Table of Contents

1. Company Profile
2. Growth Outlook & Energy Future
3. Financial Outlook
4. 2025 Rate Case



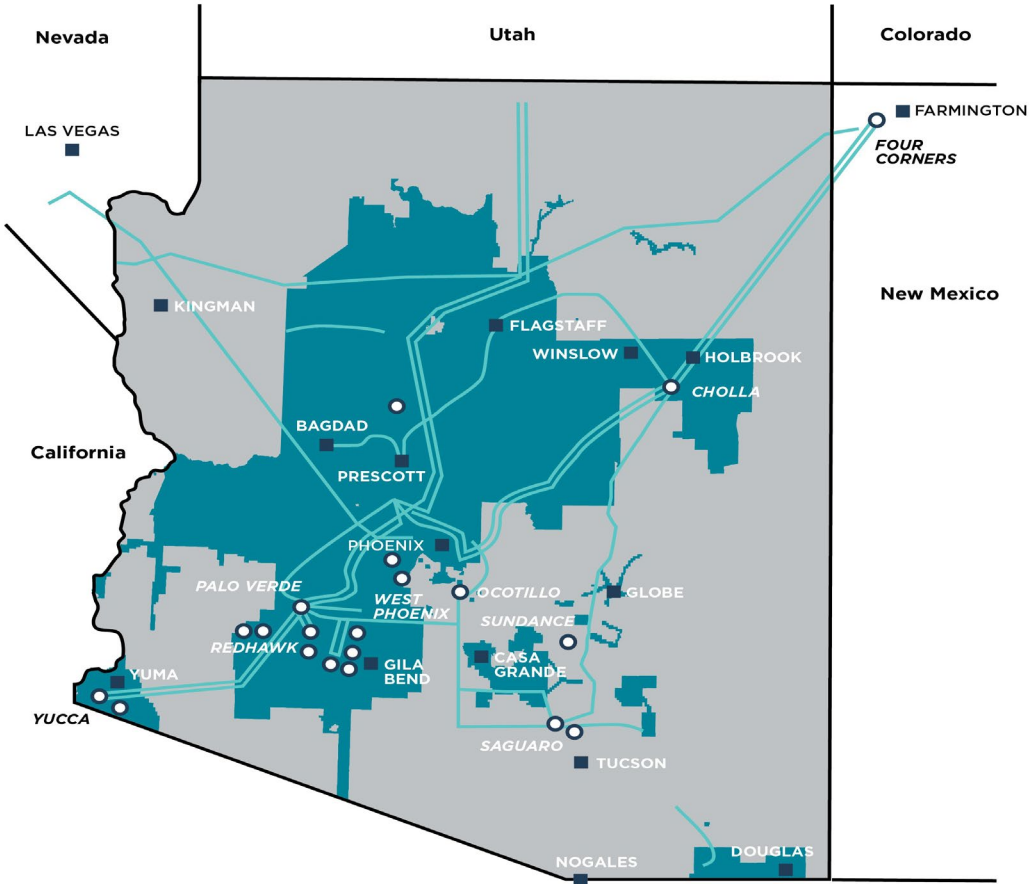


# Company Profile

**PINNACLE WEST**  
CAPITAL CORPORATION

# Arizona's largest electric company

## Service Territory



- APS Retail Electric Service Territory
- Major APS Generating Facilities
- Principal APS Transmission Lines

As of December 31, 2025.

Key facts as of Dec. 31, 2025	
<b>Consolidated assets</b>	<b>\$30B</b>
<b>Market cap</b>	<b>\$10.62B</b>
<b>Generating capacity owned or leased (year end)</b>	<b>6.3GW</b>
<b>Customers</b>	<b>1.4M</b>
<b>Current % from clean energy</b>	<b>58%</b>
<b>Retail sales mix (Residential/Non-Residential)</b>	<b>50%/50%</b>



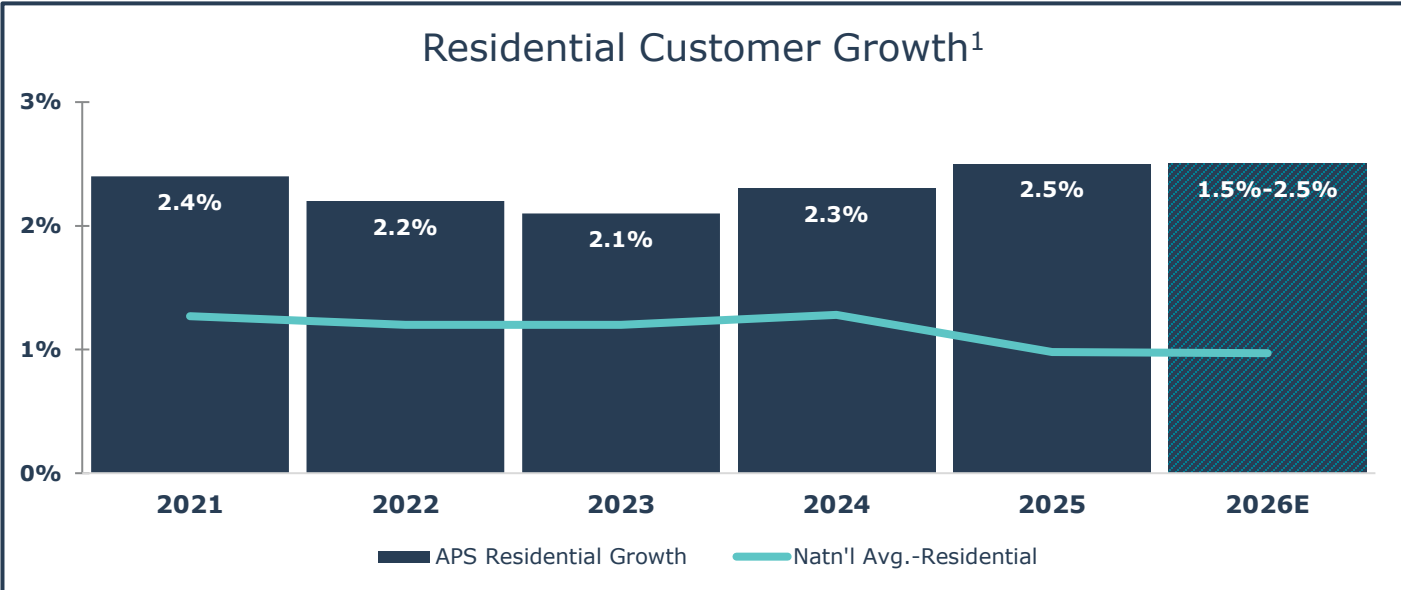
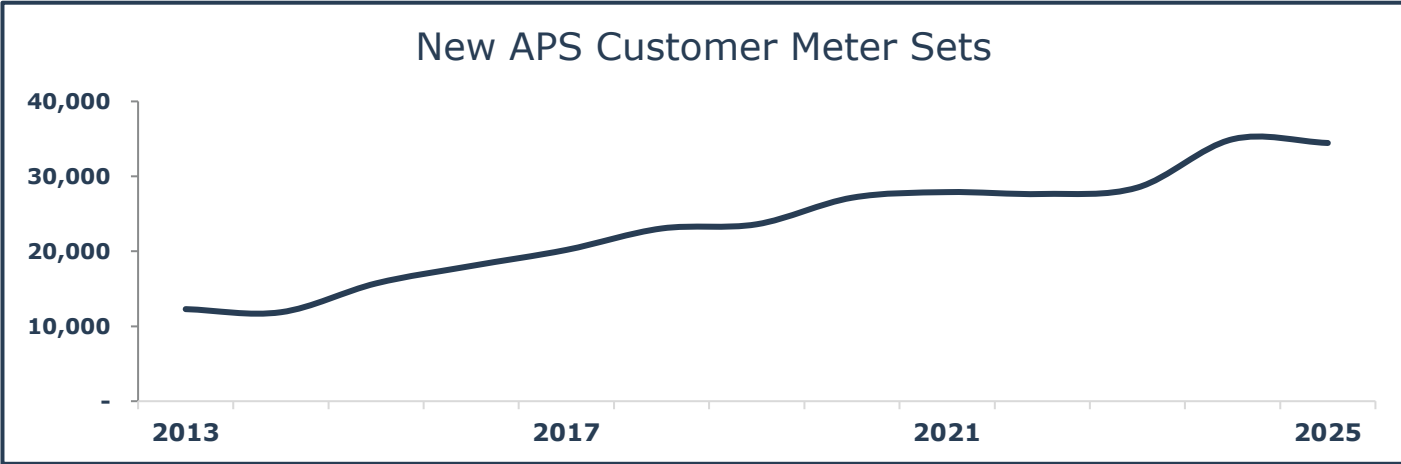
# Growth Outlook & Energy Future

**PINNACLE WEST**  
CAPITAL CORPORATION

# Arizona continues to be an attractive service territory with strong customer growth

## Arizona economy continues to be robust and attractive

- Phoenix housing is affordable compared to major cities in the region
- Maricopa County ranked top county for economic development in 2025 by Site Selection Magazine
- Ranked #1 in the nation for semiconductor manufacturing by Business Facilities Magazine
- Phoenix is ranked #1 out of 15 top growth markets for manufacturing by Newmark Group, a global real estate firm
- Arizona State University ranked #1 in Innovation for 11<sup>th</sup> straight year by U.S. News and World Report
- Phoenix remains #1 as best positioned industrial real estate market by Commercial Café Report



<sup>1</sup> National average from 2025 Itron Annual Energy Survey Report.

# Best-in-class service territory supports high tech growth and economic development

## Arizona is an attractive location for business growth

- **Infrastructure** – close proximity to major markets in the West with accessibility by rail or truck
- **Weather predictability** – low propensity for natural disasters and greatest solar irradiance in America
- **Workforce availability** – three major universities graduating a skilled labor force
- **Affordability** – business friendly policies and regulation

## Large C&I customers as a growth driver

- Accounts for 4%-6% of the 5%-7% long-term weather normalized sales growth<sup>1</sup> guidance
- Amplifier effect for jobs and surrounding communities leading to residential growth
- Proposed rate design modifications including direct assignment of generation costs to ensure growth pays for growth

<sup>1</sup> Forecasted guidance range through 2030.



# Arizona's commercial and industrial growth is diverse

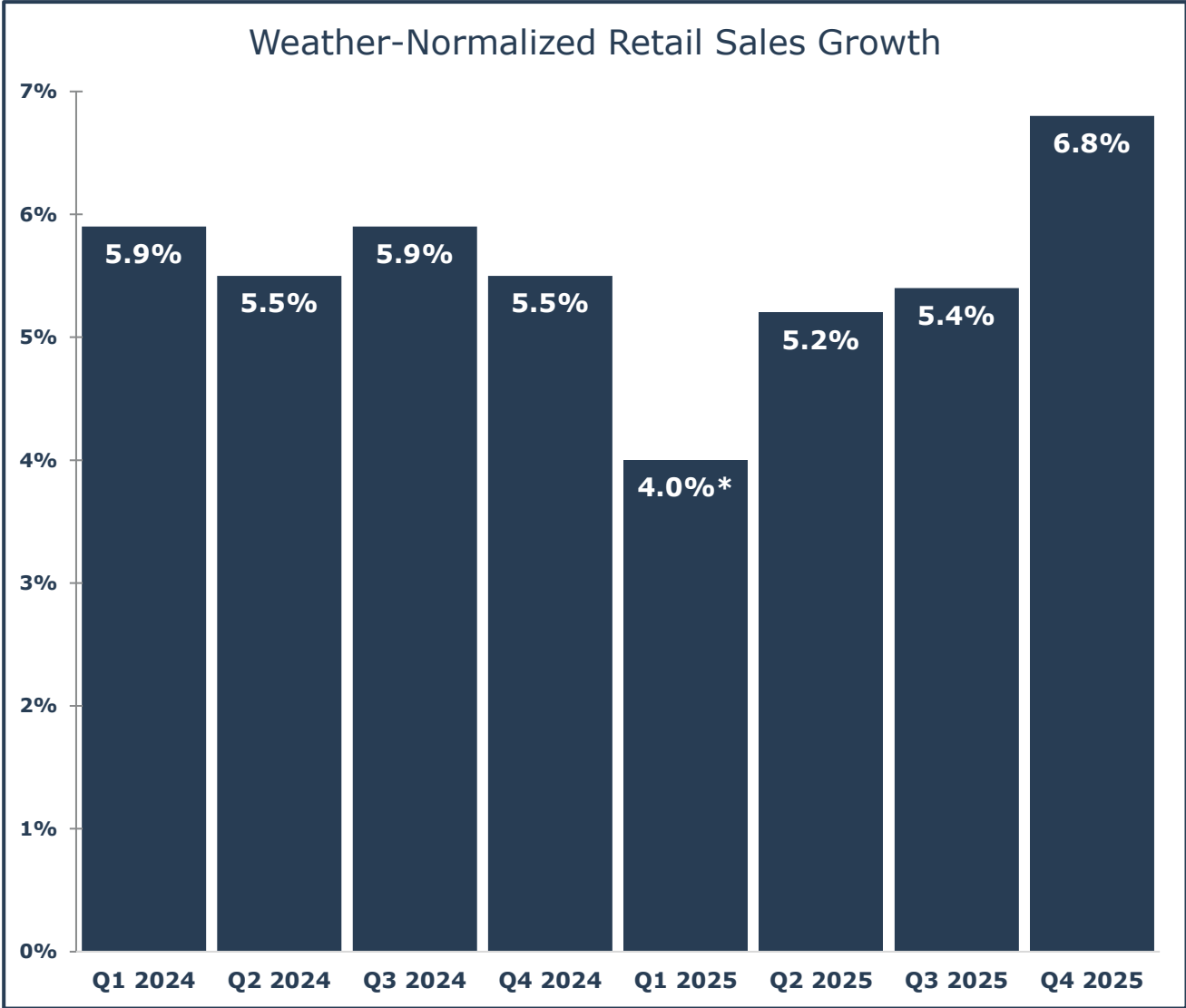
# HOME TO GLOBAL GIANTS

Arizona's dynamic business ecosystem is buzzing with cutting-edge innovators across diversified industries.

AEROSPACE & DEFENSE	AUTOMOTIVE R&D & MANUFACTURING	SEMICONDUCTOR MANUFACTURING	BIOSCIENCE & HEALTH CARE	BATTERY & ENERGY STORAGE, CLEAN & RENEWABLE ENERGY	BUSINESS & FINANCIAL SERVICES	TECHNOLOGY & INNOVATION
<p><b>#1</b> CONCENTRATION FOR GUIDED MISSILE &amp; SPACE VEHICLE MANUFACTURING <i>Lightcast, 2025</i></p>	<p><b>#1</b> PRODUCTION OCCUPATIONS JOB GROWTH <i>Lightcast, 2025</i></p>	<p><b>#1</b> IN THE USA FOR SEMICONDUCTORS <i>Business Facilities, 2025</i></p>	<p><b>TOP 2</b> LARGEST MEDICAL EQUIPMENT, PHARMACEUTICALS &amp; CHEMICAL MANUFACTURING JOB GROWTH <i>Lightcast, 2025</i></p>	<p><b>TOP 3</b> STATE FOR UTILITY-SCALE BATTERY STORAGE DEPLOYMENTS <i>American Clean Power Association, 2025</i></p>	<p><b>TOP 4</b> STATE FOR HIGHEST FINANCE INDUSTRY CONCENTRATION <i>Lightcast, 2025</i></p>	<p><b>TOP 4</b> STATE FOR HIGHEST TECHNOLOGY &amp; INNOVATION MANUFACTURING INDUSTRY CONCENTRATION <i>Lightcast, 2025</i></p>

... AND MANY MORE

# Strong track record of consistently robust sales growth



\* Excludes \$11M reduction to unbilled revenues in January 2025

### Continued trend of robust sales growth

- 9 consecutive quarters of growth within or exceeding the original long-term guidance range of 4%-6%
- Strong C&I sales growth as extra high load factor customers continue to ramp
- Total retail sales continued strength in 2025
  - 2.0% Residential Sales Growth in 2025
  - 7.5% C&I Sales Growth in 2025
- 2026 sales growth guidance of 4%-6%
- Long term sales growth increased to 5%-7% and extended through 2030



# We have an improved regulatory environment



## Improvements at the Arizona Corporation Commission

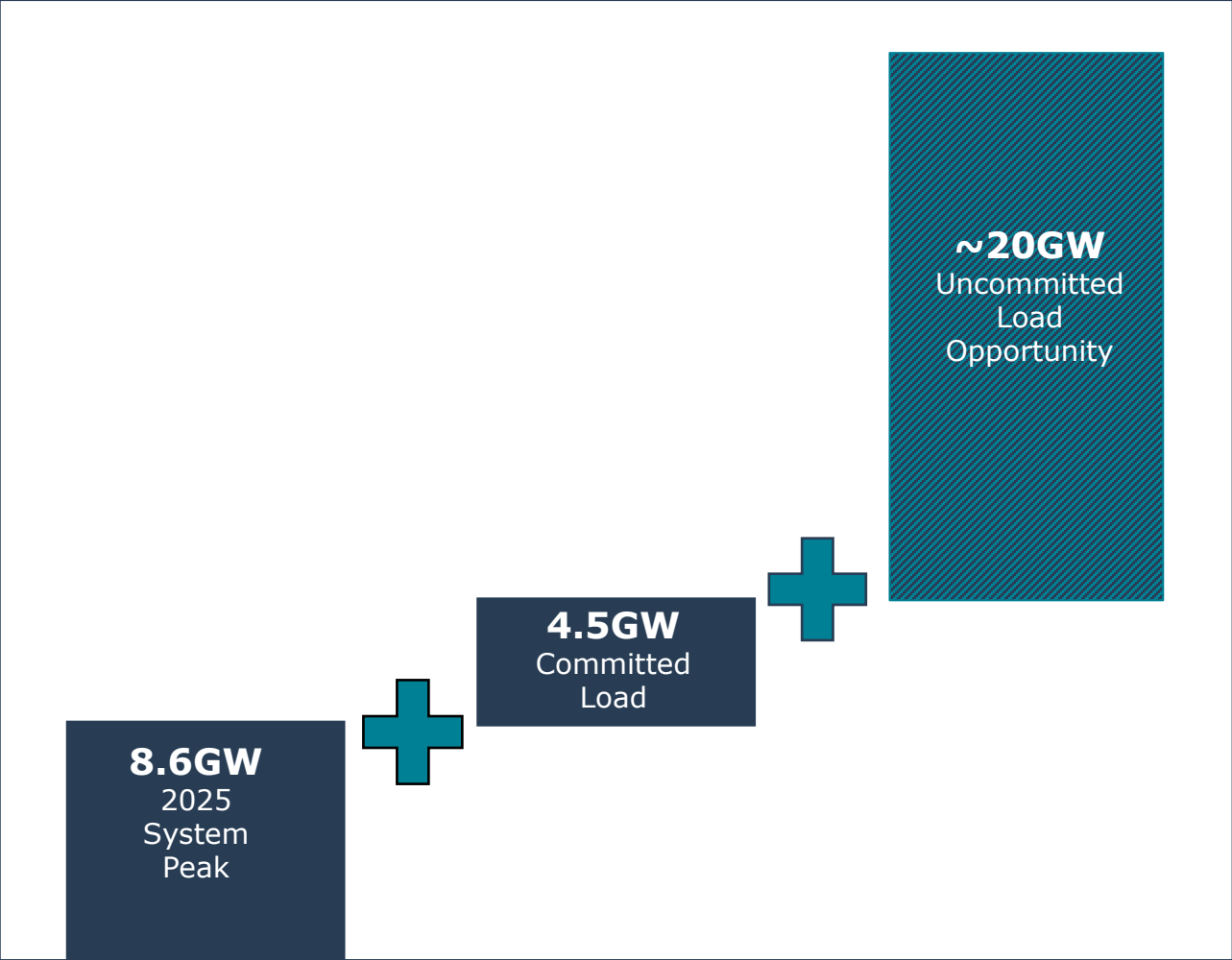
- Balanced, constructive and more consistent outcomes, including improved ROE to APS
- Approval of Formula Rate Policy Statement
- Reaffirmation of Rate Case Settlement Policy
- Continued support of adjustor mechanisms to improve cost recovery

## Commitments by the Company

- Sustain investment in customer experience improvements
- Continue to find alignment with regulators and work with stakeholders on common issues
- Advocate for reduced regulatory lag
- Focus on customer affordability

# Significant investment opportunity to serve increased demand

## There is significant additional load we need to be ready to serve



## Which is requiring us to invest



### New gas generation:

- Announced new gas generation build of up to 2 GWs
- Anchor shipper on new gas pipeline, expected to be in service by late 2029



### Palo Verde generating station:

- Approximately \$200 million incremental investment made during Q3 2025 on buyout option for nearly 100 MW of nuclear capacity previously under sale-leaseback
- Increased investment in Palo Verde capital program of approximately \$500M over the next 10 years

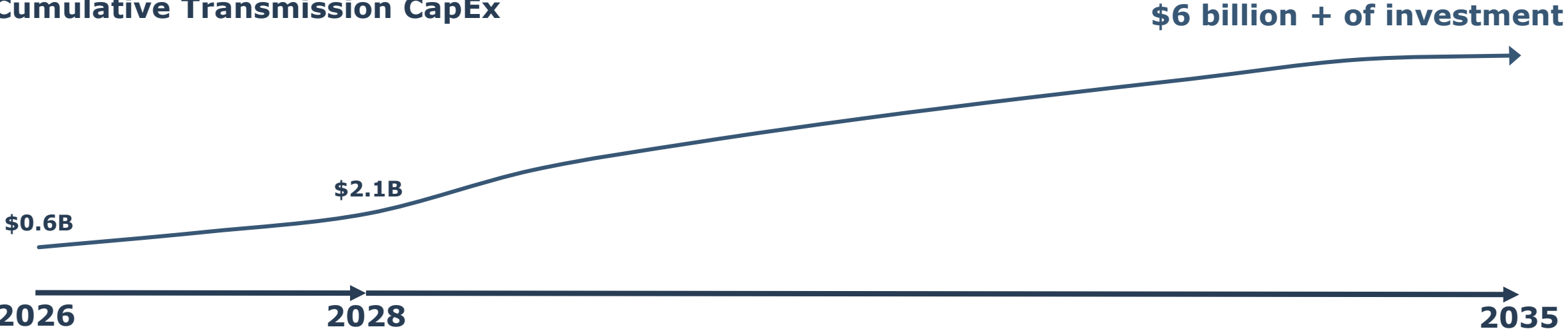


### Strategic transmission:

- Several major transmission investments to support new resources and the overall system buildout
- Additional investment in large transmission projects to enable access to out of state generation and additional markets

# Transmission expansion could drive significant capital investment

## Cumulative Transmission CapEx

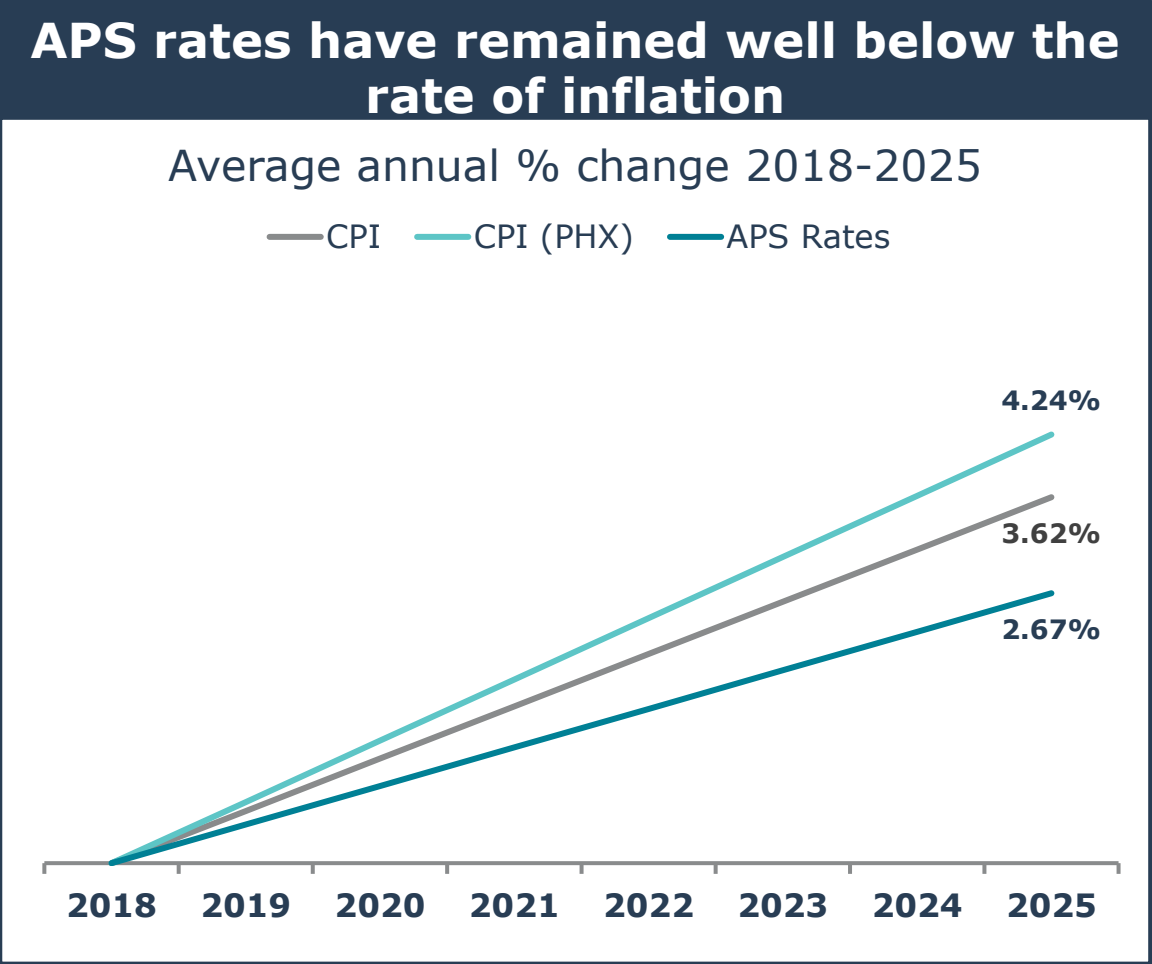


Major Transmission Projects in Development		
Project	Miles/kV	Est. in-service
Helios to Milligan	~23 mi/230kV	2027
Pinnacle Peak to Ocotillo	~50 mi/230kV	2030
Cotton Transmission Corridor: Panda to Freedom Lines #2 & #1 Jojoba to Rudd	~80 mi/230kV ~29 mi/500kV	2030/2031 2031
Proposed Transmission for New Gas	TBD	2030

- ### Transmission Investment Strategy
- Investments in Extra High Voltage (EHV) transmission to support reliability, resiliency, and integration of new resources
    - Over 600 miles of 345kV and above and over 300 miles of 230kV lines in planning period
  - Investments in large transmission projects to enable access to out of state generation and additional markets
  - Constructive and timely recovery through annual FERC Formula rate with wheeling revenue benefiting retail customers

Source: APS 2026-2035 Ten Year Transmission System Plan

# We are focused on maintaining customer affordability



- ### Maintaining Affordability
- **Disciplined cost management:** Process improvements and preventative maintenance to reduce operating costs
  - **Customer growth:** Long-term goal of declining O&M per MWh as service territory grows
  - **Customer Programs:** Innovative customer programs to help customers save energy and money
  - **Balanced long-term capital plan:** Infrastructure investments designed to maintain reliability yet minimize annual customer impact
  - **Stakeholder engagement:** Working with partners to ensure reliability, affordability, and recovery through appropriate rate design

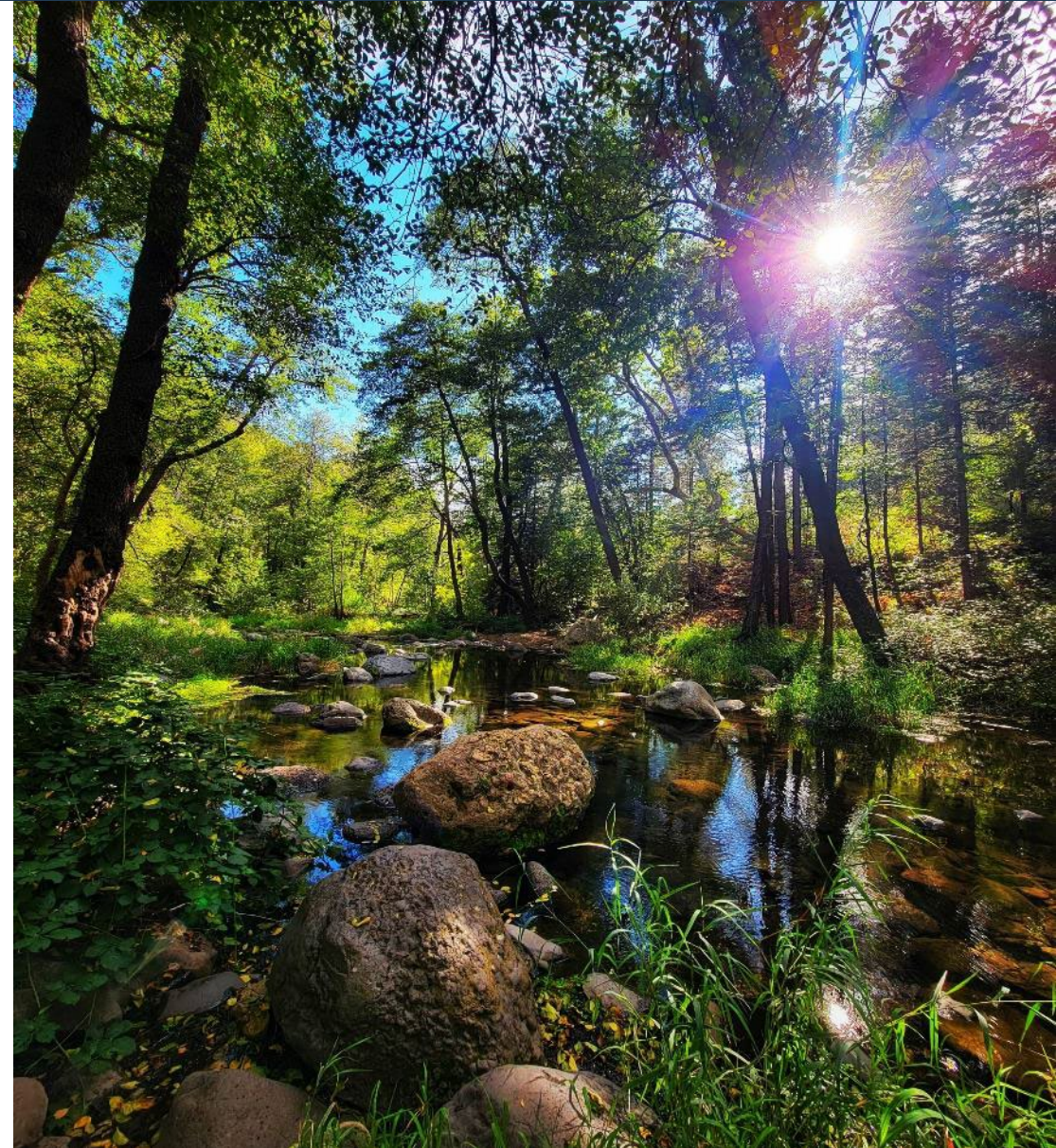


# Future Financial Outlook

PINNACLE WEST  
CAPITAL CORPORATION

# Our investor goals going forward

1. Long-term EPS growth of 5%-7% off original 2024 midpoint, supporting competitive total shareholder return
2. Optimized capital plan to reliably serve growing service territory, driving strong rate base growth
3. Managing a healthy capital structure with accretive equity to support investment
4. Declining O&M per MWh with focus on customer affordability
5. Competitive shareholder dividend
6. Solid balance sheet and credit ratings



# Long-term outlook potential remains solid

## EPS Growth off original 2024 midpoint<sup>1</sup>



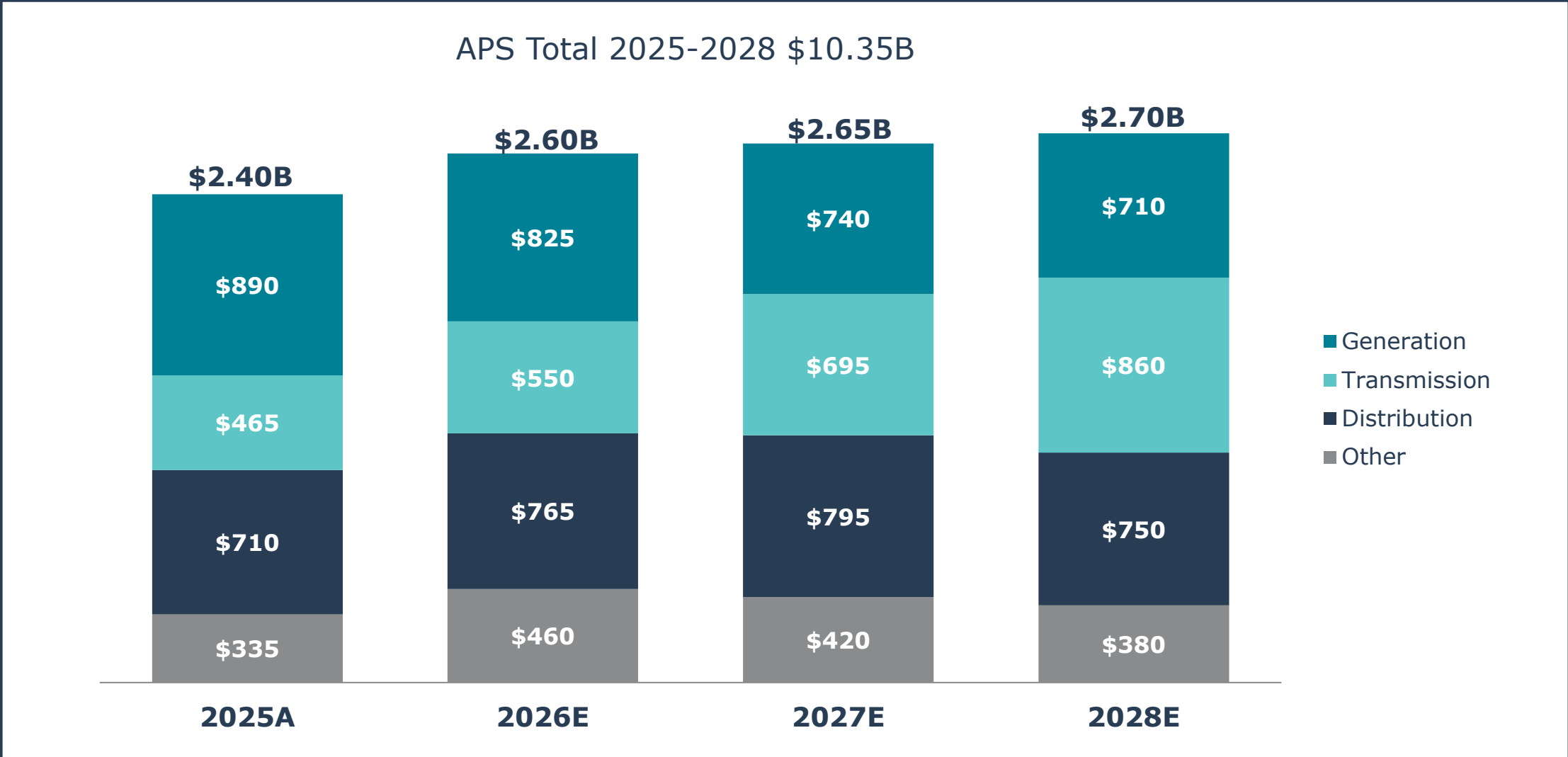
**5%-7%  
CAGR**

<sup>1</sup> Long-term EPS growth target based on the Company's current weather normalized compound annual growth rate projections from 2024-2028.

## Potential drivers for more consistent and timely cost recovery

- Reduction of regulatory lag including formula rates
- Rate case cadence and potential settlement of future rate cases
- Continued support of adjustor mechanisms
- Continued economic development driving sales and customer growth
- Continued cost management

# Capital plan to support reliability and continued growth within our service territory

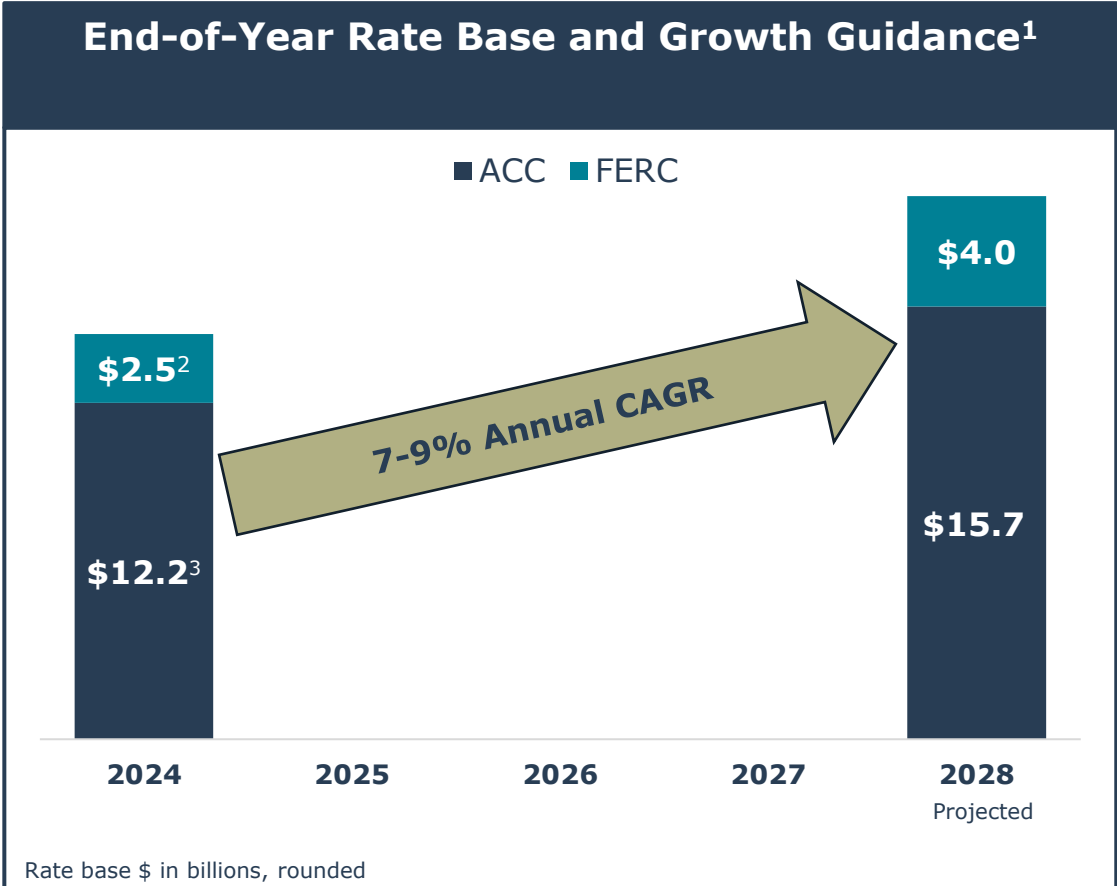


Source: 2025-2028 as disclosed in the 2025 Form 10-K

# Increased rate base growth within our service territory

	ACC	FERC
<b>Rate Effective Date</b>	03/08/2024	06/01/2025
<b>Test Year Ended</b>	6/30/2022 <sup>1</sup>	12/31/2024
<b>Equity Layer</b>	51.93%	52.28%
<b>Allowed ROE</b>	9.55%	10.75%
<b>Rate Base</b>	\$10.36B <sup>2</sup>	\$2.47B

<sup>1</sup> Adjusted to include post-test year plant in service through 06/30/2023.  
<sup>2</sup> Rate Base excludes \$215M approved through Joint Resolution in Case No. E-01345A-19-0236.



<sup>1</sup> Guidance excludes CWIP amounts of \$1.6B in 2024 and \$2.7B-\$3.2B in 2028.  
<sup>2</sup> Derived from APS annual update of formula transmission service rates.  
<sup>3</sup> Represents unadjusted ACC jurisdictional rate base consistent with regulatory filings.

# Optimized financing plan to support balanced capital structure

## 2026-2028 Financing Plan



<sup>1</sup> Cash from operations is net of shareholder dividends.

<sup>2</sup> APS and PNW debt issuance is net of maturities.

<sup>3</sup> PNW equity is net of \$485M already priced.

## Funding Strategy

- External equity to support balanced APS capital structure and expanded, accretive capital investment
- Approximately 75% of the 2026 equity need has been priced
- Maintain strong balance sheet and current credit ratings

## 2026 Financing Plan

DEBT	Estimated Amount <sup>4</sup>	Maturities	Completed
APS	\$1.2B	\$250M	\$600
PNW <sup>5</sup>	\$550M	\$350M	\$0
EQUITY	Estimated Amount	Priced <sup>6</sup>	Settled
PNW	\$650M	\$485M	\$0

<sup>4</sup> Includes maturities.

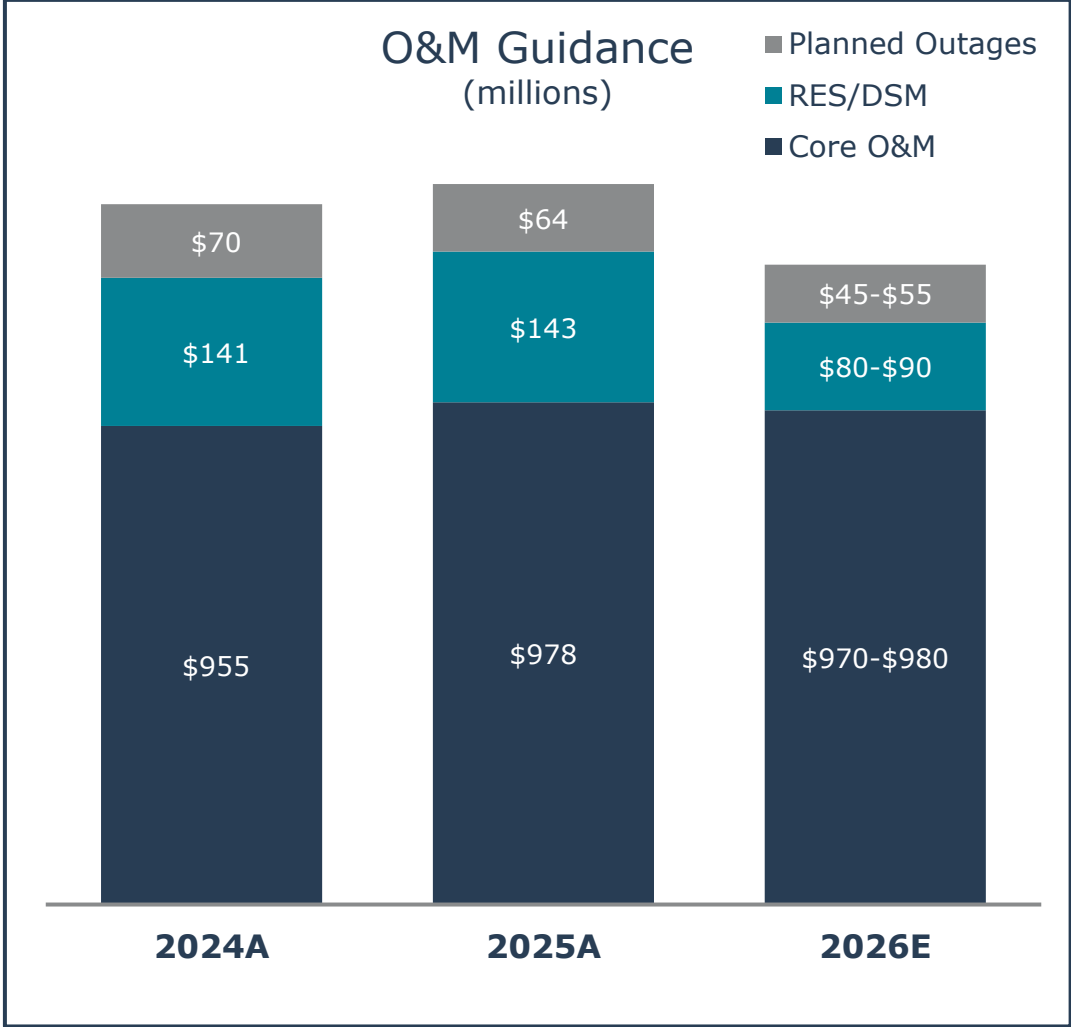
<sup>5</sup> Excludes refinancing of existing term loan.

<sup>6</sup> As of January 2026, amount represents \$275M priced under PNW's Block Equity Forward in February 2024 and \$210M priced through the At-the-Market (ATM) program.

# We are focused on cost control and customer affordability

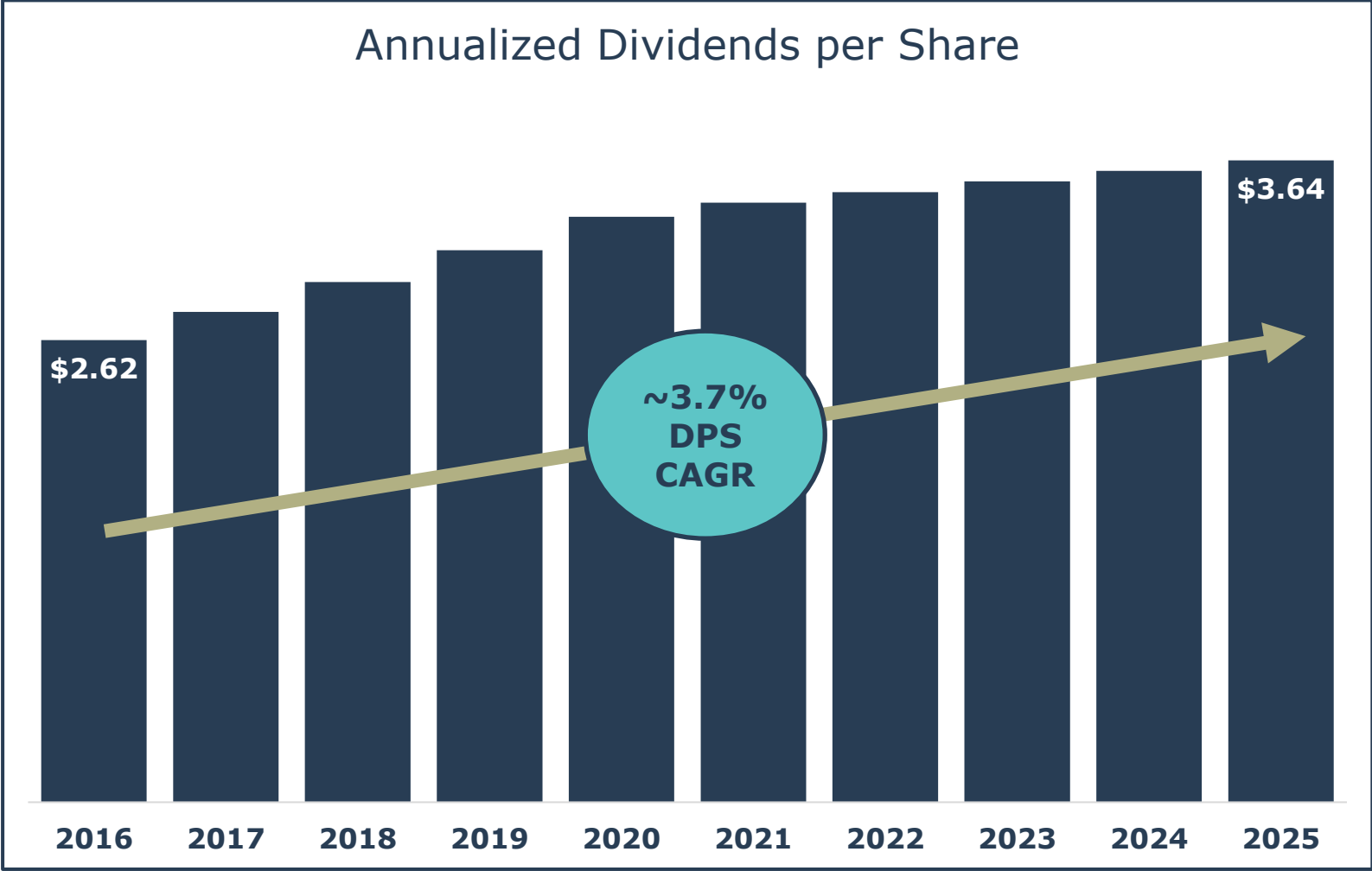
## Operations & Maintenance Guidance

- Core O&M remains flat with rapidly growing customer base
- Lean culture and declining O&M per MWh goal
- Reduction of year-over-year O&M including planned outages



Numbers may not foot due to rounding.

# We have a proven dividend growth track record<sup>1</sup>



### Dividend Targets

- Long-term dividend growth
- Attractive dividend yield
- Managing long-term dividend payout ratio into sustained 65-75%



<sup>1</sup> Future dividends are subject to declaration at Board of Directors' discretion.

# We are focused on maintaining healthy credit ratings to support affordable growth<sup>1</sup>

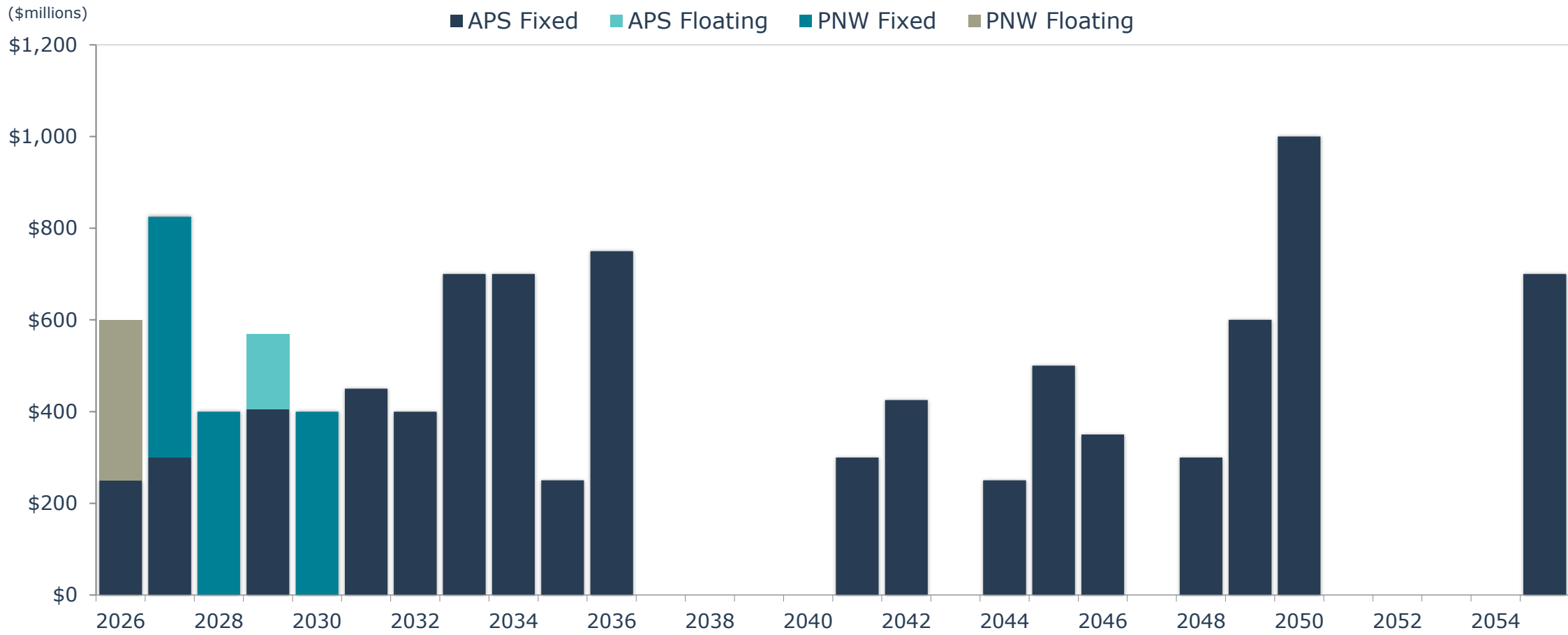
	Corporate Ratings	Senior Unsecured Ratings	Short-Term Ratings	Outlook
<b>APS</b>				
<b>Moody's</b>	Baa1	Baa1	P-2	Stable
<b>S&amp;P</b>	BBB+	BBB+	A-2	Stable
<b>Fitch</b>	BBB+	A-	F2	Stable
<b>Pinnacle West</b>				
<b>Moody's</b>	Baa2	Baa2	P-2	Stable
<b>S&amp;P</b>	BBB+	BBB	A-2	Stable
<b>Fitch</b>	BBB	BBB	F3	Stable

Funding Strategy
<ul style="list-style-type: none"> <li>• Maintain current investment-grade ratings at both PNW and APS</li> <li>• Target PNW FFO/Debt range of 14%-16% over the long-term               <ul style="list-style-type: none"> <li>◦ Midpoint represents &gt;100bps cushion above Moody's threshold</li> </ul> </li> <li>• Target HoldCo debt to total Company debt % in the mid-teens</li> <li>• Maintain APS capital structure at &gt;50% equity</li> </ul>



<sup>1</sup> Ratings are as of February 20, 2026.

# Debt maturity profile shows well managed and stable financing plan



As of March 31, 2026

# We have a stable foundation with solid execution going forward

- Service territory is one of the fastest growing in the nation with a diverse customer base
- Improved regulatory environment with focus on reducing regulatory lag
- Strong customer centric strategy focused on reliability and customer experience
- Proven track record of efficient O&M practices and focus on customer affordability
- Solid balance sheet and well managed financing plan
- Attractive financial growth profile building off original 2024 midpoint





# 2025 Rate Case

**PINNACLE WEST**  
CAPITAL CORPORATION

# 2025 APS Rate Case – Updated Positions

## Overview of rate request (\$ in millions) key components

Rate Base Growth	\$206
12 months Post-test Year Plant	\$162
Fair Value Increment	\$89
WACC (7.63%)	\$129
Other (Base fuel, depreciation study, etc.)	<u>\$109</u>
<b>Total Revenue Requirement</b>	<b>\$694</b>
Adjustor Transfers	<u>\$(83)</u>
<b>Net Revenue Increase</b>	<b>\$611</b>
<b>Customer Net Revenue Impact on Day 1</b>	14.75%

### Additional details

- APS has requested rates become effective in the second half of 2026
- Docket number: E-01345A-25-0105
- Additional details, including filing, can be found at <http://www.pinnaclewest.com/investors>

Numbers may not foot due to rounding.

# 2025 APS Rate Case – Updated Positions

## Overview of rate request (\$ in millions) key components

**Test Year Ended December 31, 2024**

<b>Total Rate Base - Adjusted</b>	\$15.8B
ACC Rate Base - Adjusted	\$13.1B
<b>Embedded Long-Term Cost of Debt</b>	4.26%
<b>Allowed Return on Equity</b>	10.70%
ROE Band for Formula Rate	+/- 40bps
<b>Capital Structure</b>	
Long-Term Debt	47.65%
Common Equity	52.35%
<b>Base Fuel Rate (¢/kWh)</b>	4.3881¢/kWh
<b>Post-Test Year Plant period</b>	12 months

## Proposed rate design modifications

- Direct assignment of generation costs to ensure extra high load factor customers pay for the resources they require
- Align rates with costs to move classes closer to their cost of service which supports small and medium sized businesses
- Ensure growth pays for growth and offers significant customer protections

# 2025 APS Rate Case – Updated Positions

## Formula Rate Adjustment Mechanism (FRAM) proposal

- Historic test year, with authorized ROE and capital structure approved in most recent rate case
- Inclusion of 6 months post-test year plant
- Removal of System Reliability Benefit and the Tax Expense Adjustor Mechanism if FRAM is approved
- No rate adjustment if actual ROE falls within +/- 40 bps of authorized ROE
- Revenue surplus/deficiency allocated based on ACC jurisdictional cost of service results

## FRAM proposed schedule

<b>ACC filing of Annual Update</b>	<b>July 31</b>
Last day for data requests for informal information exchange.	August 12
Last day to submit informal challenge(s).	August 19
Informal challenge(s) resolution deadline	August 31
Adjusted annual update posted	September 1
Last day for data requests and to submit formal challenge(s)	September 22
Staff Report (if no hearing)	October 31
Commission Decision (if necessary)	Before December 1
<b>Rate Effective Date</b>	<b>First billing cycle in December</b>

# 2025 APS Rate Case - Testimony Summaries

	<b>APS Testimony</b>	<b>ACC Staff Testimony</b>	<b>APS Rebuttal Testimony</b>
<b>Return on Equity</b>	10.70%	9.55% - 9.80% <sup>1</sup>	10.70%
<b>Fair Value Increment</b>	1.00%	0.20%	0.90%
<b>Capital Tracking Mechanism &amp; Existing Adjustors</b>	Maintain SRB, LFCR and DSMAC Maintain TCA, PSA, DSMAC, and REAC	Eliminate SRB, LFCR & TEAM Phase out REAC & DSMAC Optionally Eliminated Maintain PSA & TCA	Eliminate SRB, LFCR & TEAM if FRAM Approved <sup>2</sup> Maintain TCA, PSA, DSMAC, and REAC
<b>Formula Rate Adjustment Mechanism (FRAM)</b>	TY Eligible 12/31/2026 10.70% ROE +/- 20pbs Deadband Projected Plant 12 Months	TY Eligible 12/31/2027 9.55% ROE +/- 50pbs Deadband Post Test-Year Plant 6 Months	TY Eligible 12/31/2026 10.70% ROE +/- 40pbs Deadband Post Test-Year Plant 6 Months
<b>Additional items</b>	100% D&O 100% Incentive Comp 100% BOD Expense	50% D&O 50% Incentive Comp 50% BOD Expense	50% D&O 50% Incentive Comp 50% BOD Expense
<b>Total Revenue Requirement Increase</b>	\$662.44M	\$525.19M	\$694.2M
<b>Bill Impact</b>	13.99%	10.68%	14.75%

1. If the FRAM is adopted, the Commission should consider an ROE at the lower end of Staff's recommended range (9.55% - 9.80%)

2. Eliminate if FRAM approved and maintains 120-day schedule



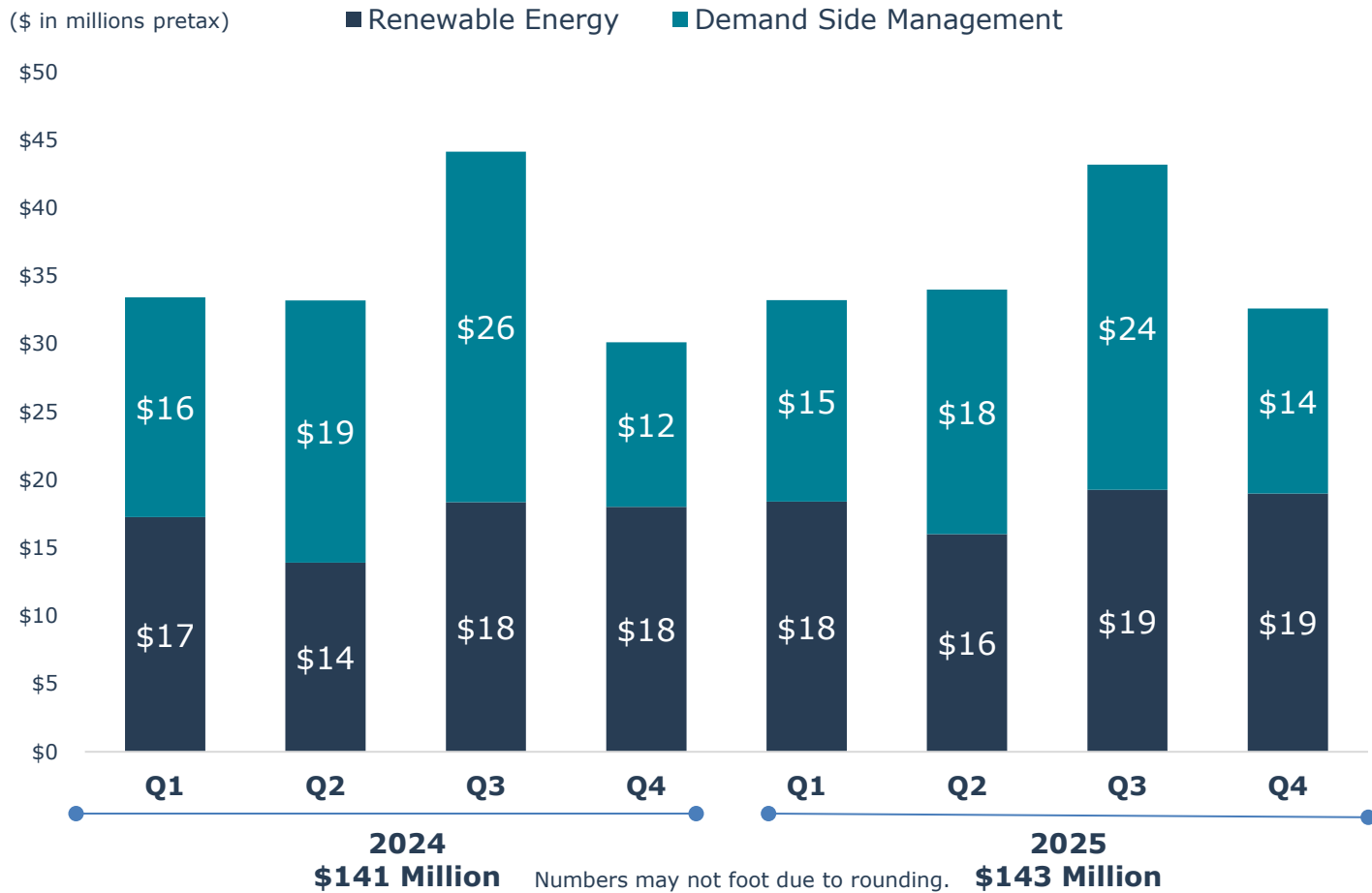
# Appendix

**PINNACLE WEST**  
CAPITAL CORPORATION

# 2026 Key Regulatory Dates

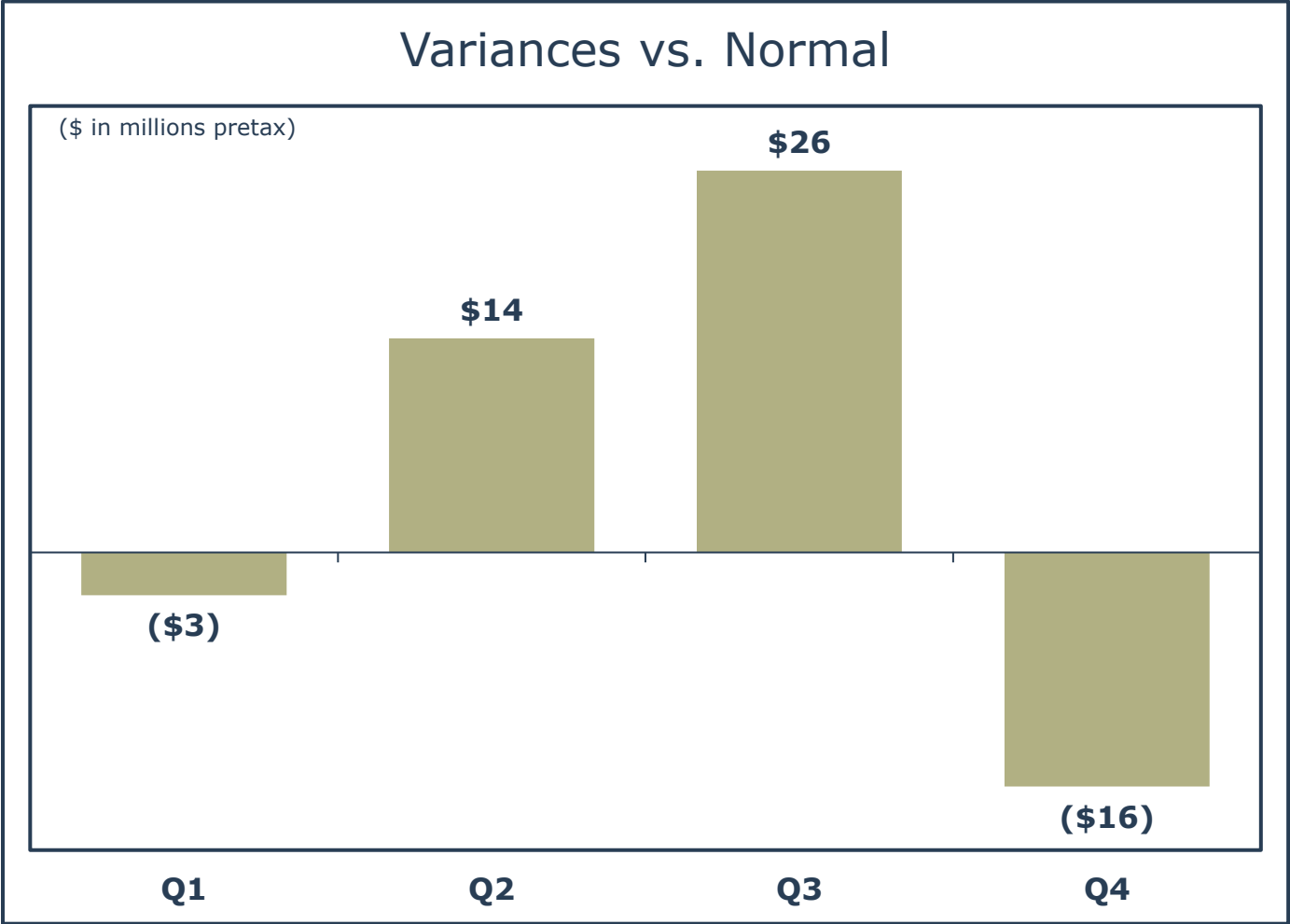
Case/Docket #	Q1	Q2	Q3	Q4
2025 Rate Case <b>E-01345A-25-0105:</b>	Staff and Intervenor Direct Testimony filed March 2 and March 18	<ul style="list-style-type: none"> <li>• APS Rebuttal Testimony filed April 3</li> <li>• Staff and Intervenor Surrebuttal Testimony to be filed May 1</li> <li>• APS Rejoinder Testimony to be filed May 11</li> <li>• Rate Case hearing to begin May 18</li> </ul>		Final Decision anticipated for Q4 2026
Power Supply Adjustor (PSA) <b>E-01345A-22-0144:</b>	2026 PSA rate reset effective Feb. 4			PSA reset to be filed Nov. 30
Transmission Cost Adjustor <b>E-01345A-22-0144:</b>		To be filed May 15 for a June 1 effective date		
Lost Fixed Cost Recovery <b>E-01345A-26-XXXX:</b>			2026 LFCR to be filed July 31	2026 LFCR effective Nov. 1 (if approved)
Resource Comparison Proxy <b>E-01345A-26-XXXX:</b>		Updated RCP calculation to be filed May 1	RCP update effective Sep. 1	
2027-2031 RES Implementation Plan <b>E-01345A-26-XXXX:</b>	2026 RES Plan approved Feb. 4		2027-2031 RES Plan to be filed July 1	
2026 DSM/TE Implementation Plan <b>E-01345A-26-XXXX:</b>		2026 DSM/TE Plan filed April 7		
ACC Inquiry into Nuclear Issues <b>E-00000A-25-0026:</b>	ACC Nuclear Workshop #2 held Feb. 24			
ACC Inquiry into Data Center Rate Classifications <b>E-00000A-25-0069</b>		ACC Large Load Users Development Workshop to be held April 16		
2026 Integrated Resource Plan: E-99999A-25-0058			2026 IRP to be filed August 3	
14th Biennial Transmission Assessment: <b>E-99999A-25-0006</b>	APS Ten-Year Transmission System Plan filed Jan. 30		ACC 14 <sup>th</sup> BTA Workshop to be held July 16	

# Renewable Energy & Demand Side Management expenses<sup>1</sup>



<sup>1</sup> Renewable Energy and Demand Side Management expenses are substantially offset by adjustment mechanisms.

# 2025 gross margin effects of weather



**2025 Total Weather Impact: \$21 Million**

All periods recalculated to current 10-year rolling average (2014 – 2023). Numbers may not foot due to rounding.

# Wildfire Mitigation

Our current practices are comprehensive and multi-faceted:



### Vegetation Management

- Comprehensive right-of-way clearance on maintained cycles
- Defensible space around poles (DSAP)
- Hazard tree program



### Grid Hardening Investments

- Ongoing distribution system upgrades
- Mesh pole wrapping
- Expulsion limiting fuses
- Steel poles (if truck accessible)



### Asset Inspection

- Enhanced line patrols
- Technology deployments
  - Drone use
  - Infra-red scans



### Monitoring and Awareness

- Dedicated team of meteorologists
- Advanced fire modeling software
- Cameras and weather stations
- Federal & state agency partnerships



### Operational Mitigations

- Non-reclosing strategy
- Public outreach program
- Red Flag Alert protocols
- Enhanced Powerline Safety Settings (EPSS)
- Public Safety Power Shutoff (PSPS)



**Internal:** 20-person **fire mitigation department** engages across entire APS organization to plan and implement initiatives  
**External:** Member of 19 **fire mitigation industry associations**



Comprehensive Wildfire Mitigation Plan (CWMP) submitted to AZ DFFM as required by AZ Revised Statutes; review underway

# 2026 Planned Outage Schedule

## Coal, Nuclear and Large Gas Planned Outages

Q2

Plant	Unit	Estimated Duration in Days
Palo Verde <sup>1</sup>	2	36

<sup>1</sup> Outage begins at end of Q1

Q4

Plant	Unit	Estimated Duration in Days
Palo Verde	1	46

