Evercore ISI Utility CEO Retreat

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Palm Beach, FL January 12, 2023





"Safe Harbor" Statement Under the Private Securities Litigation Reform Act of 1995

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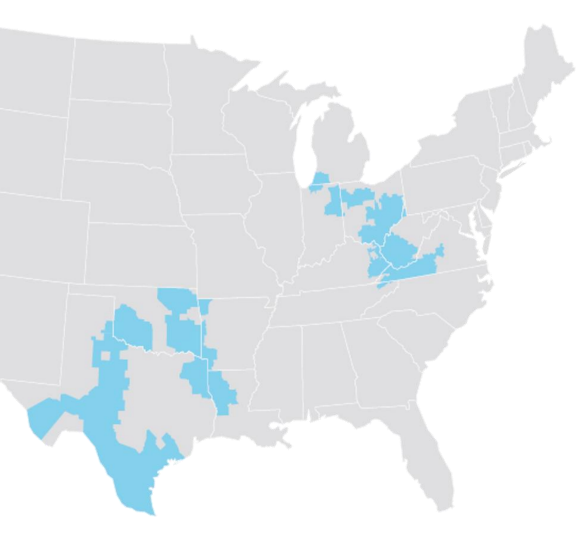
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This presentation contains forward-looking statements within the meaning of Section 21E of the Securities Exchange Act of 1934. Although AEP and each of its Registrant Subsidiaries believe that their expectations are based on reasonable assumptions, any such statements may be influenced by factors that could cause actual outcomes and results to be materially different from those projected. Among the factors that could cause actual results to differ materially from those in the forward-looking statements are: changes in economic conditions, electric market demand and demographic patterns in AEP service territories, the impact of pandemics and any associated disruption of AEP's business operations due to impacts on economic or market conditions, costs of compliance with potential government regulations and employees' reactions to those regulations, electricity usage, supply chain issues, customers, service providers, vendors and suppliers, the economic impact of escalating global trade tensions including the conflict between Russia and Ukraine, and the adoption or expansion of economic sanctions or trade restrictions, inflationary or deflationary interest rate trends, volatility in the financial markets, particularly developments affecting the availability or cost of capital to finance new capital projects and refinance existing debt, the availability and cost of funds to finance working capital and capital needs, particularly (i) if expected sources of capital, such as proceeds from the sale of assets or subsidiaries, do not materialize, and (ii) during periods when the time lag between incurring costs and recovery is long and the costs are material, decreased demand for electricity, weather conditions, including storms and drought conditions, and the ability to recover significant storm restoration costs, the cost of fuel and its transportation, the creditworthiness and performance of fuel suppliers and transporters and the cost of storing and disposing of used fuel, including coal ash and spent nuclear fuel, the availability of fuel and necessary generation capacity and performance of generation plants, the ability to recover fuel and other energy costs through regulated or competitive electric rates, the ability to transition from fossil generation and the ability to build or acquire renewable generation, transmission lines and facilities (including the ability to obtain any necessary regulatory approvals and permits) when needed at acceptable prices and terms, including favorable tax treatment, and to recover those costs, new legislation, litigation and government regulation, including changes to tax laws and regulations, oversight of nuclear generation, energy commodity trading and new or heightened requirements for reduced emissions of sulfur, nitrogen, mercury, carbon, soot or particulate matter and other substances that could impact the continued operation, cost recovery and/or profitability of generation plants and related assets, the impact of federal tax legislation on results of operations, financial condition, cash flows or credit ratings, the risks before, during and after generation of electricity associated with the fuels used or the byproducts and wastes of such fuels, including coal ash and spent nuclear fuel, timing and resolution of pending and future rate cases, negotiations and other regulatory decisions, including rate or other recovery of new investments in generation, distribution and transmission service and environmental compliance, resolution of litigation, the ability to constrain operation and maintenance costs, prices and demand for power generated and sold at wholesale, changes in technology, particularly with respect to energy storage and new, developing, alternative or distributed sources of generation, the ability to recover through rates any remaining unrecovered investment in generation units that may be retired before the end of their previously projected useful lives, volatility and changes in markets for coal and other energy-related commodities, particularly changes in the price of natural gas, changes in utility regulation and the allocation of costs within regional transmission organizations, including ERCOT, PJM and SPP, changes in the creditworthiness of the counterparties with contractual arrangements, including participants in the energy trading market, actions of rating agencies, including changes in the ratings of debt, the impact of volatility in the capital markets on the value of the investments held by the pension, other postretirement benefit plans, captive insurance entity and nuclear decommissioning trust and the impact of such volatility on future funding requirements, accounting standards periodically issued by accounting standard-setting bodies, and other risks and unforeseen events, including wars and military conflicts, the effects of terrorism (including increased security costs), embargoes, naturally occurring and human-caused fires, cyber security threats and other catastrophic events, the ability to attract and retain requisite work force and key personnel.



AEP Is a Pure Play Regulated Utility



40k TRANSMISSION MILES

Nation's largest electric transmission system

224k **DISTRIBUTION MILES**

One of the largest distribution systems in the U.S.

26GW OWNED GENERATION Diverse generation fleet

^{\$}91B **TOTAL ASSETS** Strong balance sheet

\$56B **RATE BASE** As of December 31, 2021

\$50B **CURRENT MARKET** CAPITALIZATION As of January 10, 2023

17,000 **EMPLOÝEES** Across the system



Statistics are as of September 30, 2022 except for rate base and market capitalization; data on this page currently includes Kentucky operations.



Strategic Vision and Execution

ZERO HARM

STRONG, DIVERSE & INCLUSIVE CULTURE

6%-7% PER YEAR **EPS GROWTH**

OPERATIONAL EXCELLENCE

STRATEGIC PILLAR

AFFORDABLE

Enable equitable access to affordable and reliable electricity

CUSTOMER & COMMUNITY CENTRIC GROWTH

Expand investments and service offerings

CLEAN & RELIABLE

Lead the transformation to a clean energy economy through a grid utilizing zero carbon resources in an economically responsible manner

ADVANCE & ACHIEVE

Advance how we work to drive financial and operational excellence; empower teams to integrate technologies, analytics and risk mitigation tools for the benefit of our customers and communities

ENGAGE

Be a great place to work; inclusive and high performing culture; opportunity and growth; organization alignment and performance

STRATEGIC PRIORITIES

- Be an industry leader in cost efficiency while prioritizing spending appropriately to ensure safe and reliable service
- Grow our business while keeping rates at or below regional average and competing technologies
- Demonstrate the value received from our service and evolve rate design to recognize differences in our customers
- · Position AEP service territory more competitively (locations/rates/time to serve) to increase economic development and job growth
- Diversify our asset base and service offerings
- Advance electrification of the economy
- Maximize federal and state funding opportunities for infrastructure investment
- Transition to zero carbon reliable generation mix
- Build the transmission system of the future to facilitate the interconnection of zero carbon resources across and in between our regions
- Plan and develop the distribution system of the future to support electrification and integration of distributed loads and sources
- Simplify our organizational design and align decisions rights with accountability
- Drive cross functional optimization in our work, invest and focus on our core competencies, and leverage outside expertise for non-core skillsets
- Leverage technology and data to drive efficiency, quality and improved decision making
- Build and sustain a culture that embraces authenticity at work; foster a highly engaged, safe, inclusive work • environment promoting employee well-being
- and support to ensure employees are invested in and understand their link to AEP's overall success
- Create a continuous learning culture through expanded access to learning paths for all employees
- Develop and support leaders to excel in talent management, succession and development planning to effectively leverage the workforce

Equip the organization with effective goal planning, development planning and performance management processes,



Stakeholder Commitments



6%-7% Annual **Operating Earnings** Growth



New ESG Goal of Net Zero by 2045



Dividend Growth In-line with Earnings Growth and Targeted Payout Ratio of 60%-70%



Customer Care: Commitment to Identification and Realization of **Efficiencies to Keep Customer Rates** Affordable





Business

Strong Balance Sheet with a Target FFO/Debt

Active Management of the AEP Portfolio with the Primary Objective to De-risk and Simplify Our



Strong Return Proposition

Steady and Predictable Growth

Consistent Dividends

Strong Balance Sheet

Low Risk, Regulated Assets

Robust Electric Infrastructure Investment Pipeline

Incentive Compensation Tied to EPS Results, Total Shareholder Return and Environmental Goals

> Organic growth opportunities in renewables and wires significantly extend 6%-7% runway

\$4.97 - \$5.07 UPDATED 2022 OPERATING EARNINGS GUIDANCE RANGE

Narrowed 2022 Operating Guidance Range

Raised Midpoint to \$5.02

\$5.19 - \$5.39 2023 OPERATING EARNINGS GUIDANCE RANGE

2022 EPS Original Midpoint \$4.97

+ 6.5% EPS Growth

2023 EPS Midpoint \$5.29

9% - 10% TOTAL SHAREHOLDER RETURN Dividend Yield 3% EPS Growth 6%-7%





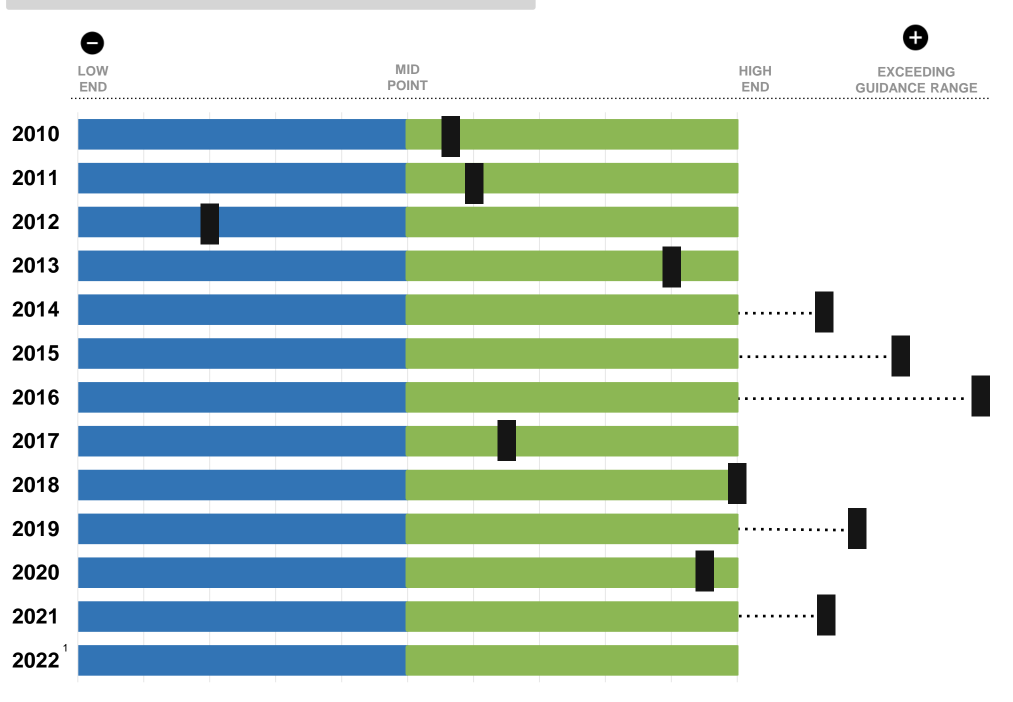
Proven Track Record of EPS Performance

Over a decade of meeting or exceeding original EPS guidance

¹ 2022 original operating EPS guidance was \$4.87-\$5.07. In October 2022, guidance was narrowed to \$4.97-\$5.07, raising midpoint to \$5.02.

Actual Result

Actual operating EPS in comparison to original EPS guidance range





Strong Dividend Growth

Targeted payout ratio 60-70% of operating earnings

Over 112 years of consecutive quarterly dividends

Targeted dividend growth in line with earnings

¹ Dividends per share remain constant until approved by Board of Directors.



EPS Growth + Dividend Yield = 9% to 10% Annual Return Opportunity



Positioning for the Future

Inflation Reduction Act (IRA) Quick Takeaways 2023-2027 Capital Forecast Shift to Wires and Renewables 2023-2027 Cash Flows and Financial Metrics Rate Base Growth Efficient Cost Recovery Mechanisms





IRA Quick Takeaways

	Poised to Deliver Significant Benefits for Our Customers	 Extension and modification of renewable energy to inclusion of nuclear Production Tax Credit (PTC) so customers desire for an affordable and reliable cleaners. Incentives for electrification and domestic manufation economic growth in our regions.
(2)	Improves Opportunity for Utility-Scale Ownership Providing Further Value to Customers	 Supports efficient monetization of tax credits for o including option to utilize PTCs for solar investme of credits
3	Book Minimum Tax (BMT) Begins in 2023 and We Expect to Maintain Our Target FFO/Debt of 14%-15%	 Applicable to corporations with financial statemen Expect adjustments to financial statement income Plan to use credit carryforwards plus the generation

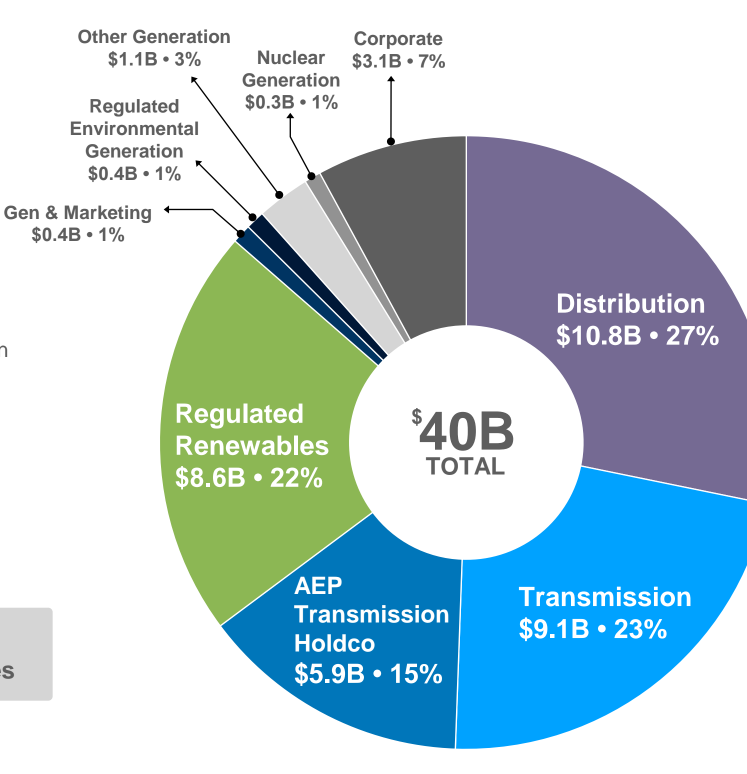
tax credits and) supports our clean energy transition facturing support

our customers, ents and transferability

ent income in excess of \$1B ne for accelerated tax depreciation tion of new tax credits to offset BMT



2023-2027 Capital Forecast of \$40B



The ability to quickly redeploy transmission and distribution investment ensures we maintain capital spend while mitigating customer bill impact

On a system average, we expect rates to go up approximately 4% annually over the forecasted period

Capital forecast emphasizes investment in wires and renewables







renewables

7.6% resulting rate base CAGR



2023-2027 Capital Forecast by Subsidiary

Capital plans are continuously optimized which may result in redeployment between functions and companies.

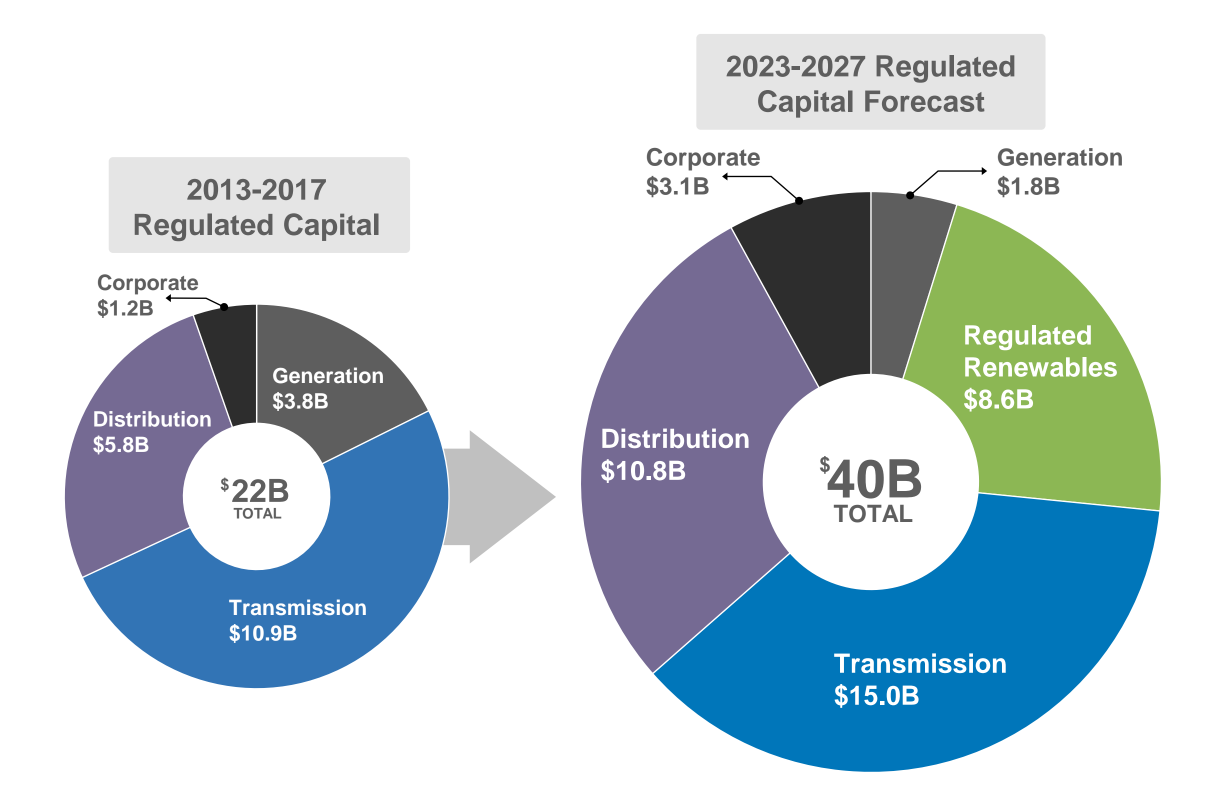
\$ in millions, excludes AFUDC	2023E	2024E	2025E	
Appalachian Power Company	\$ 1,118	\$ 2,011	\$ 1,523	
Wheeling Power Company	\$ 135	\$ 49	\$ 42	
Kingsport Power Company	\$ 40	\$ 36	\$ 35	
Indiana Michigan Power Company	\$ 580	\$ 518	\$ 1,026	
AEP Ohio	\$ 962	\$ 1,046	\$ 909	
Public Service Company of Oklahoma	\$ 564	\$ 1,399	\$ 1,243	
Southwestern Electric Power Company	\$ 696	\$ 1,083	\$ 2,538	
AEP Texas Company	\$ 1,318	\$ 1,464	\$ 1,371	
AEP Generating Company	\$ 24	\$ 8	\$ 10	
AEP Transmission Holdco	\$ 1,310	\$ 1,225	\$ 964	
Generation & Marketing	\$ 70	\$ 77	\$ 72	
Other	\$ 30	\$ 27	\$ 15	
Total Capital and Equity Contributions	\$ 6,847	\$ 8,943	\$ 9,748	

2026E	2027E	Total
\$ 1,188	\$ 843	\$ 6,683
\$ 47	\$ 42	\$ 315
\$ 36	\$ 21	\$ 168
\$ 1,029	\$ 491	\$ 3,644
\$ 904	\$ 924	\$ 4,745
\$ 491	\$ 945	\$ 4,642
\$ 1,024	\$ 955	\$ 6,296
\$ 1,386	\$ 1,301	\$ 6,840
\$ 10	\$ 8	\$ 60
\$ 1,107	\$ 1,247	\$ 5,853
\$ 76	\$ 104	\$399
\$ 15	\$ 4	\$ 91
\$ 7,313	\$ 6,885	\$ 39,736



Shift to Wires and Renewables

~90% of future investment is in wires and renewable generation



For comparative purposes, data excludes Kentucky-related capital.

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2023-2027 Cash **Flows and Financial Metrics**

Cash proceeds related to the sale of unregulated contracted renewable assets and other future sales are not included, all of which will be used to responsibly eliminate equity while maintaining a strong balance sheet

\$ in millions	2022E	2023E	2024E	2025E	2026E	2027E
Cash from Operations	\$ 5,400	\$ 6,000	\$ 6,400	\$ 6,900	\$ 7,100	\$ 7,700
Net Cash Proceeds from Sale of Assets	200	1,200 ¹	-	-	-	-
Capital and JV Equity Contributions ²	(7,800)	(6,800)	(8,900)	(9,700)	(7,300)	(6,900)
Other Investing Activities	100	(300)	(300)	(300)	(300)	(300)
Common Dividends ³	(1,600)	(1,600)	(1,700)	(1,700)	(1,700)	(1,700)
Required Capital	\$ (3,700)	\$ (1,500)	\$ (4,500)	\$ (4,800)	\$ (2,200)	\$ (1,200)
Financing						
Required Capital	\$ (3,700)	\$ (1,500)	\$ (4,500)	\$ (4,800)	\$ (2,200)	\$ (1,200)
Long-term Debt Maturities	(2,800)	(2,500)	(1,500)	(2,200)	(1,500)	(900)
Securitization Amortizations	(100)	(200)	(200)	(100)	(100)	(100)
Equity Units Conversion	805	850	-	-	-	-
Equity Issuances – Includes DRP	-	100	600	700	700	700
Debt Capital Market Needs (New)	\$ (5,795)	\$ (3,250)	\$ (5,600)	\$ (6,400)	\$ (3,100)	\$ (1,500)
Financial Metrics			1			1
Debt to Capitalization (GAAP)			Approxim	ately 60%		
FFO/Total Debt (Moody's)			14%-15% T	arget Range		

L

¹ Cash proceeds to Parent of \$1.2B in 2023 all relates to sale of Kentucky operations. Proceeds are net of Kentucky indebtedness, tax and transaction costs and adjusted for residual pay-down of Parent debt.

² Capital investments in 2022 include approximately \$1.3B for North Central Wind – Traverse project.

³ Dividends per share remain constant until approved by Board of Directors. Dividends evaluated by Board of Directors each quarter, stated target payout ratio range is 60%-70% of operating earnings. Targeted dividend growth in-line with earnings.

Actual cash flows will vary by company and jurisdiction based on regulatory outcomes.

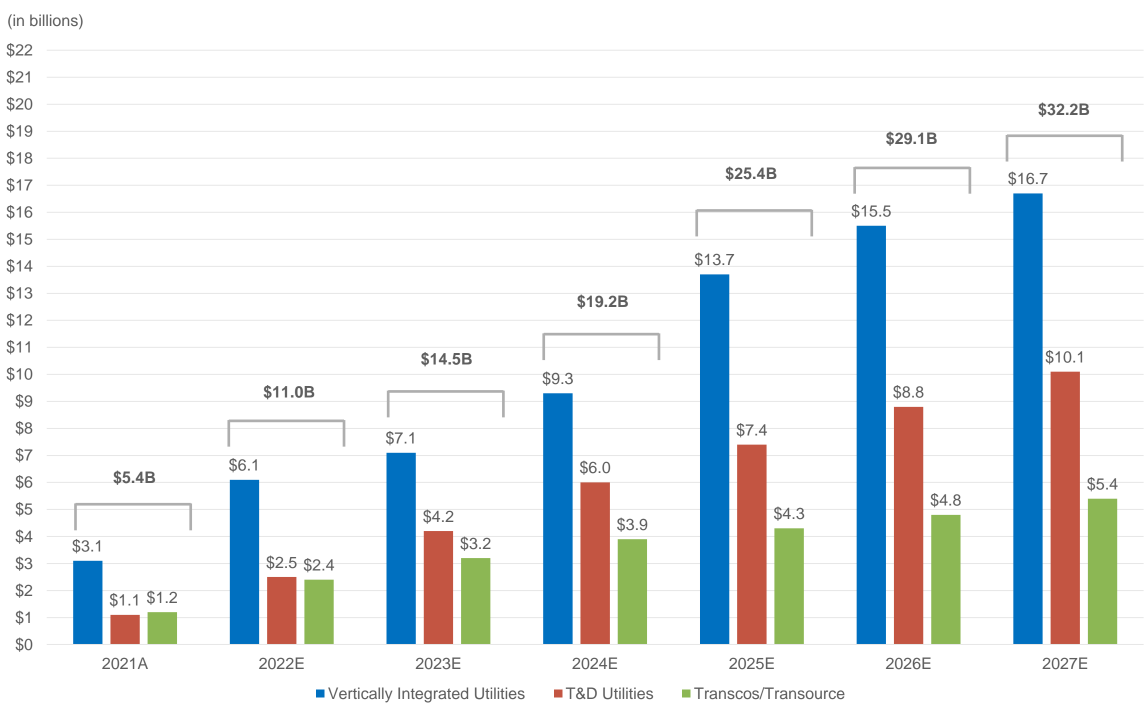


7.6% CAGR in **Rate Base Growth**

Cumulative change from 2020 base

6-7% EPS growth is predicated on regulated rate base growth

2020 RATE BASE PROXY	
Vertically Integrated Utilities	\$25.3B
T&D Utilities	\$13.8B
Transcos/Transource	\$9.2B
TOTAL	\$48.3B

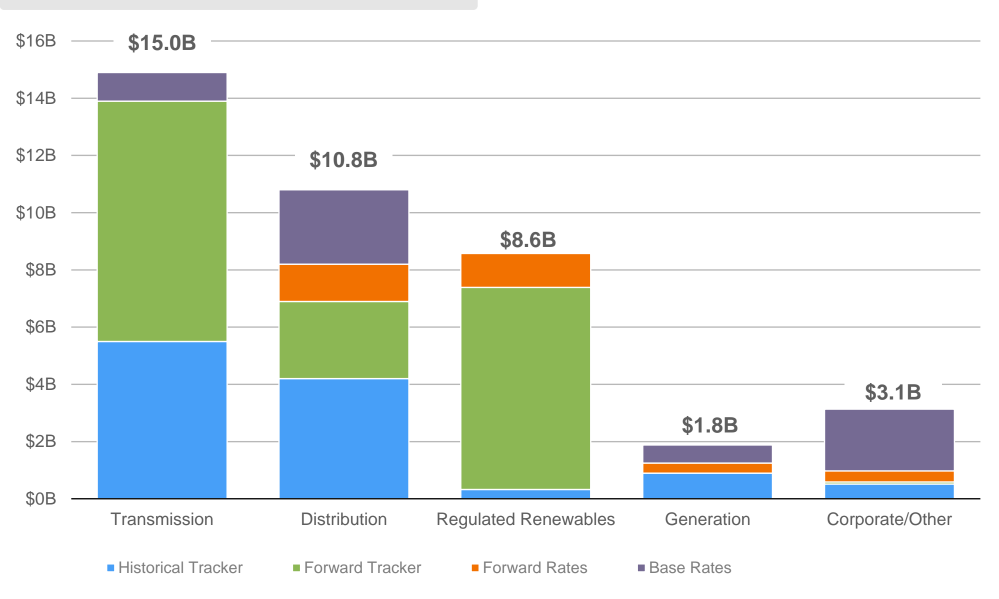


For comparative purposes, data excludes Kentucky-related rate base.



Efficient Cost Recovery Mechanisms

~85% of capital plan is recovered through reduced lag mechanisms 2023-2027 Regulated Capital Investments





Financial Information

Regulated Returns and 2023 Forecasted ROE 2023 Operating Earnings Guidance 2023 Key Guidance Sensitivities and Assumptions Continued Focus on O&M Efficiency Normalized Retail Load Trends Capitalization and Liquidity Credit Ratings





Regulated Returns

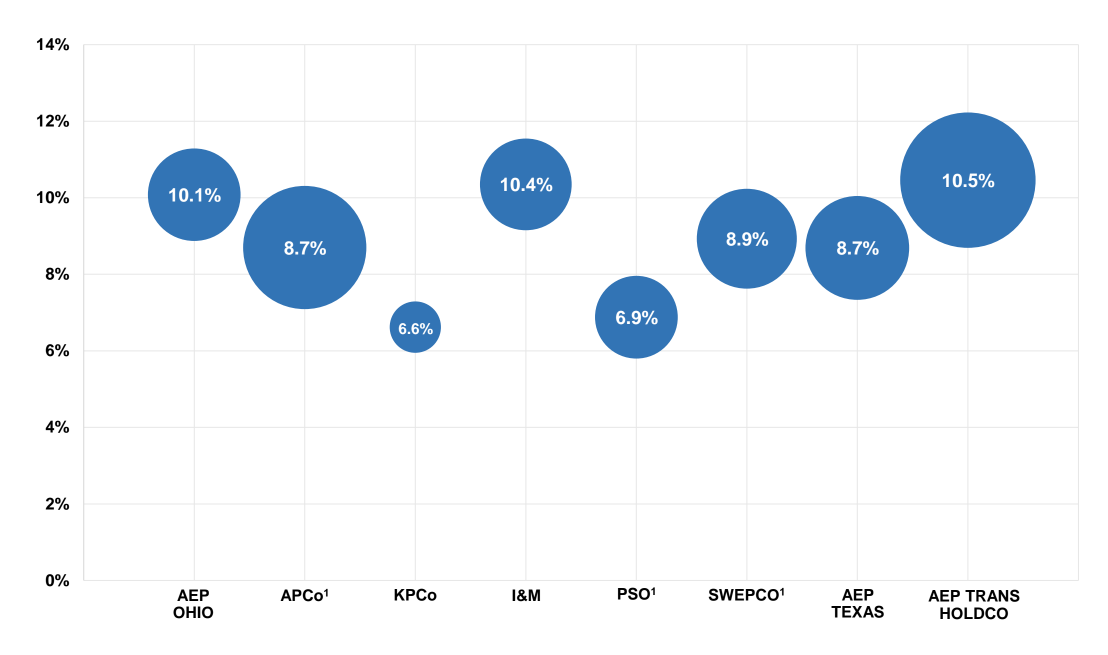
2023 Forecasted Regulated ROE is 9.4%

¹ Base rate cases pending/order recently received.

Sphere size based on each company's relative equity balance.

Twelve Months Ended 9/30/2022 Earned ROE's – Total Regulated ROE was 9.3%

(non-GAAP operating earnings, not weather normalized)





2023 Operating Earnings Guidance

2023 Key Drivers

¹ Represents the net impact to operating earnings of Kentucky operations being included in AEP consolidated results for 12 months in 2022 and excluded from 2023 earnings.

			0.06		0.19		(0.24)			^{\$} 5.29/sh
\$5.02/sh 2022 EPS	0.20			,					0.06		2023 EPS Midpoint
Revised Midpoint											
	Rate Changes	\$0.39	Rate Changes	\$0.09	Investment/Rate Base Growth	\$0.13	Renewables	\$(0.11)	Investment Gain	\$0.02	
	Retail Load	\$0.04	Retail Load	\$0.02	True-up	\$0.06	Generation	\$(0.06)	O&M	\$0.05	
	Weather	\$(0.11)	Weather	\$(0.04)	Other/Financing	\$0.01	Wholesale	\$(0.02)	Interest	\$(0.04)	
	Trans Revenue	\$0.10	Trans Revenue	\$0.13	Kentucky Annual	\$(0.01)	Interest	\$(0.03)	Other/Financing	\$0.03	
	Other Revenue	\$0.04	Depreciation	\$(0.12)	Comparison ¹	\$(0.01)	Other/Financing	\$(0.02)			
	O&M	\$(0.03)	Interest	\$(0.05)							
	Depreciation	\$(0.09)	Other/Financing	\$0.03							
	Interest	\$(0.07)									
	Other/Financing	\$0.05									
	Kentucky Annual Comparison ¹	\$(0.12)									
2022E	2022E VERTICALLY UTILITIES		TRANSMISSIO DISTRIBUT UTILITIES	ION	AEP TRANSMISS HOLDCO		GENERATI & MARKET		CORPORA AND OTHE		2023E
2023E	\$2.73		\$1.29		\$1.43		\$0.21		\$(0.37)		\$5.29



2023 Key Guidance Sensitivities and Assumptions



Rate Changes: \$310M; \$88M secured Average Shares Outstanding: 517.8M

Sensitivity Analysi				
	SENSITIVITY		EF	PS
Retail Sales			VIU	T&D
Residential	1.0%	+/-	\$ 0.029	^{\$} 0.011
Commercial	1.0%	+/-	\$0.014	\$ 0.005
Industrial	1.0%	+/-	\$ 0.009	^{\$} 0.001
O&M Expense (excludes O&M with offsets)	1.0%	+/-	^{\$} 0.04	
Interest Expense (floating debt)	25 bps	+/-	\$ 0.02	
Interest Expense (new issuances)	25 bps	+/-	^{\$} 0.01	
Regulated ROE	10 bps	+/-	\$ O.	.06

A \$6.6M change in pretax earnings equals \$0.01 per share



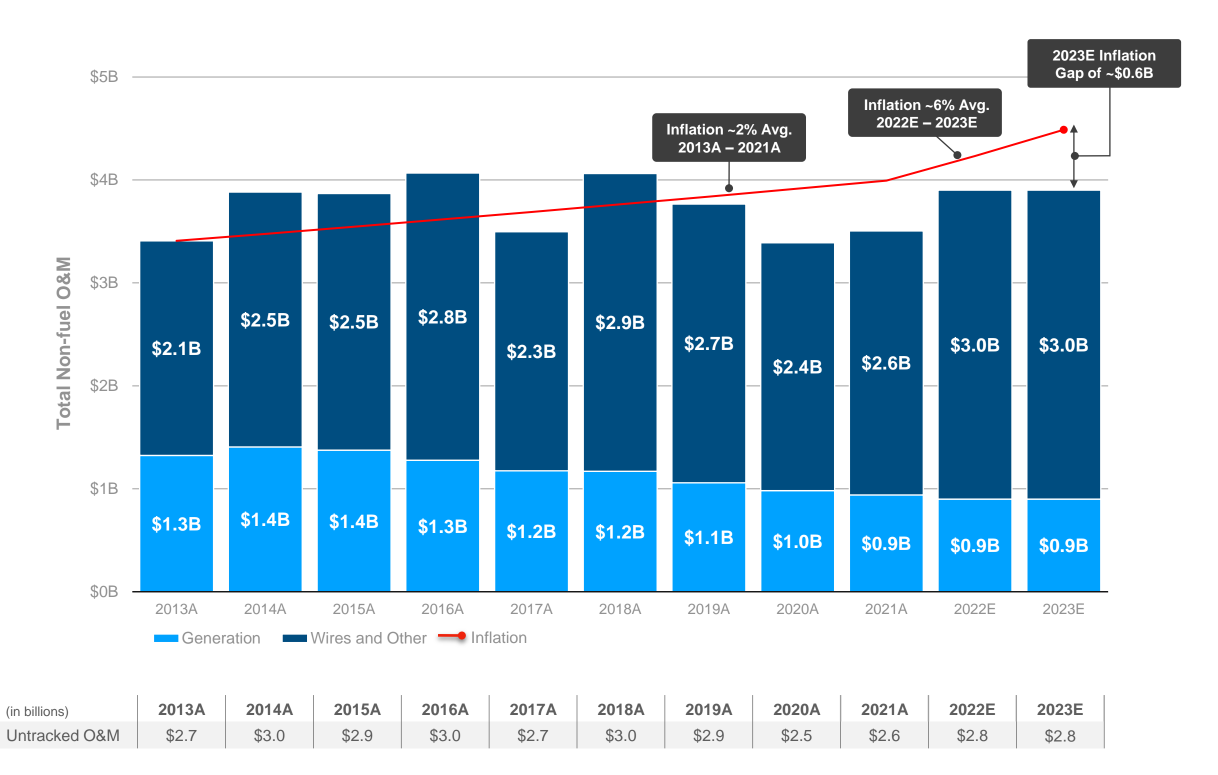
Continuous Focus on O&M Efficiency

O&M discipline over time amid rising costs and growing asset base helps keep customer rates affordable

\$41B 2013A Net 2 Plant P

***76B** 2023E Net Plant

Total tracked and untracked O&M are both actively managed to address customer affordability



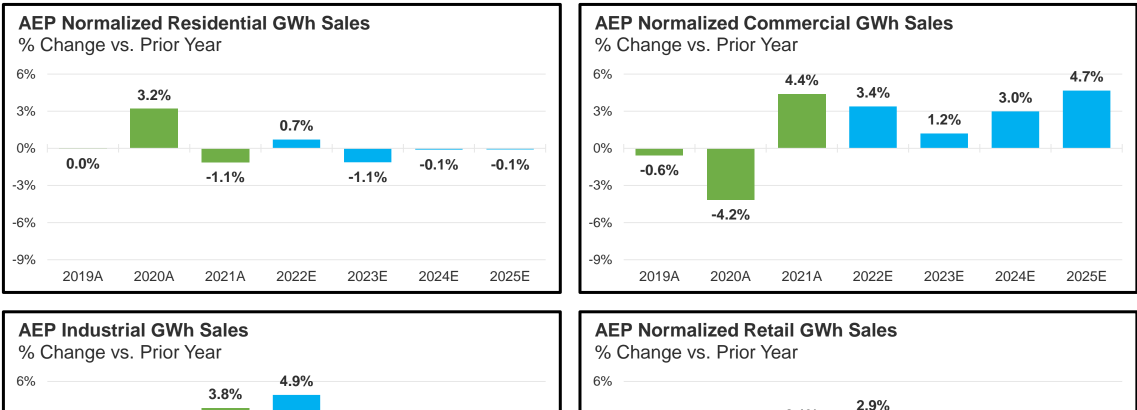
For comparative purposes, data excludes Kentucky-related O&M.

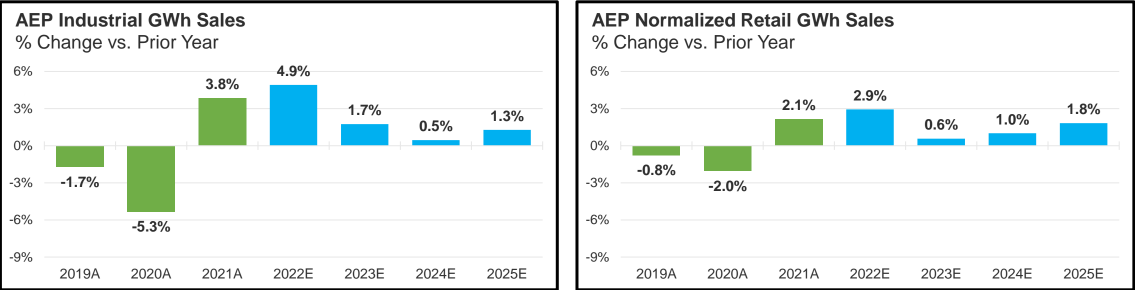


Weather Normalized Billed Retail Load Trends

Load in AEP's service territory continues to maintain significant momentum

Load figures are billed retail sales excluding firm wholesale load. For comparative purposes, data excludes Kentuckyrelated load.

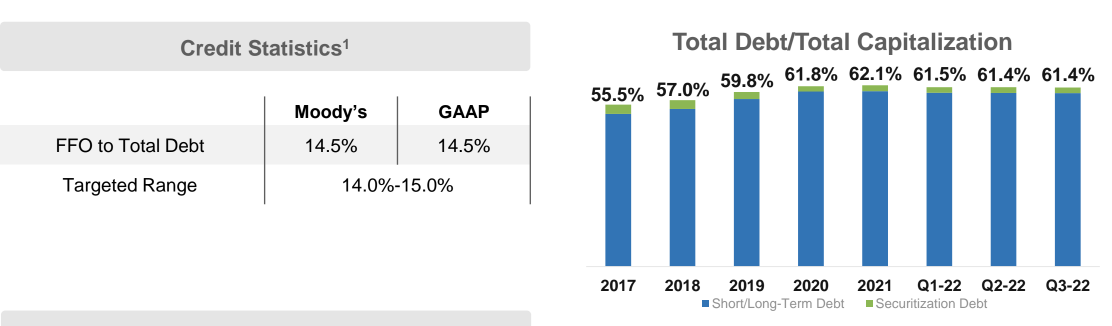




Actual Normalized Load Estimated Normalized Load



Capitalization and Liquidity

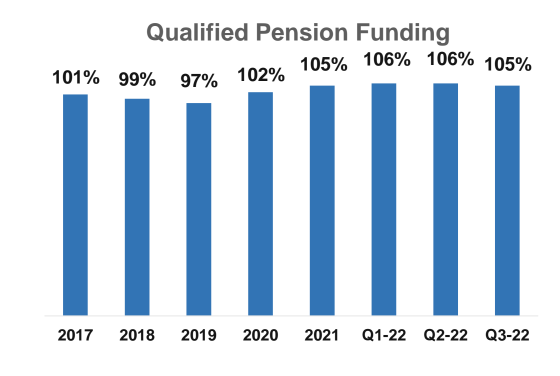


Maintaining strong balance sheet with a target FFO/Debt of 14%-15%; strong liquidity and pension funding status

¹ Represents the trailing 12 months as of 9/30/2022.

Liquidity Summary

(\$ in millions)	9/30/2022 Actual			
	Amount	Maturity		
Revolving Credit Facility	\$ 4,000	March 2027		
Revolving Credit Facility	1,000	March 2024		
Plus				
Cash & Cash Equivalents	522			
Less				
Commercial Paper Outstanding	(1,952)			
Net Available Liquidity	\$ 3,570			





Credit Ratings

Current ratings for AEP and subsidiaries as of 11/1/2022

¹ In conjunction with the unenhanced VRDN remarketings, APCo and I&M both received short-term credit ratings of A-2/P2 from S&P/Moody's.

² NR stands for Not Rated.

	Моо	dy's	S&P		Fitch	
Company	Senior Unsecured	Outlook	Senior Unsecured	Outlook	Senior Unsecured	Outlook
American Electric Power Company, Inc.	Baa2	S	BBB+	S	BBB	S
AEP, Inc. Short Term Rating	P2	S	A2	S	NR	NR
AEP Texas Inc.	Baa2	S	A-	S	BBB+	S
AEP Transmission Company, LLC	A2	S	A-	S	A	S
Appalachian Power Company ¹	Baa1	S	A-	S	A-	S
Indiana Michigan Power Company ¹	A3	Р	A-	S	A	S
AEP Ohio	Baa1	S	A-	S	А	S
Public Service Company of Oklahoma	Baa1	S	A-	S	A-	S
Southwestern Electric Power Company	Baa2	S	A-	S	BBB+	S
Transource Energy ²	A2	S	NR	NR	NR	NR



Competitive Business Portfolio Management

Unregulated Contracted Renewable Assets Competitive Business Platform Retail Business (Strategic Review) Distributed Resources Business Wholesale Business





Unregulated Contracted Renewable Assets

1,365 MW

net capacity (Wind: 1,200 MW; Solar: 165 MW)¹

14 operating assets

of relatively new vintage across wind and solar technologies

11 states / 7 power markets across the U.S.

10+ year PPA

weighted average remaining PPA term

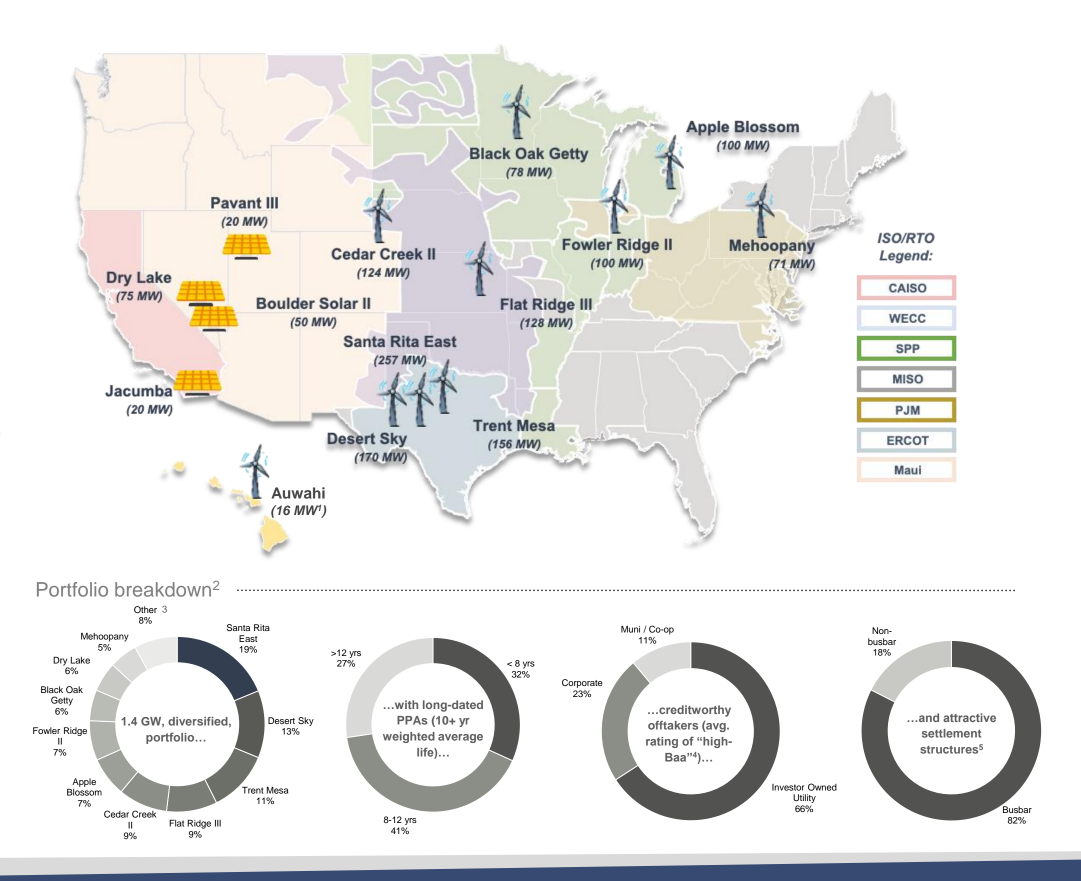
¹ Represents AEP owned net capacity. Includes 5 MW of storage at Auwahi. Represents net AC capacity for solar assets.

² Chart breakdowns represent share of net capacity (MW), unless noted otherwise.

 3 Other includes Boulder Solar II (3.7%), Jacumba (1.5%), Pavant III (1.5%), Auwahi (1.2%).

⁴ Based on Moody's ratings.

⁵ Busbar breakdown based on 2021A revenue except for Flat Ridge III (COD: Dec 2021) which represents 2022E revenue forecast based on management projections as of August 2022.





Sale Update of Unregulated Contracted Renewable Assets

PROCESS

In February 2022, AEP announced the sale of its unregulated contracted renewable asset portfolio

AEP's net investment (equity position) in this portfolio is \$1.5B as of 9/30/2022; assets contribute \$0.13-\$0.17 EPS in 2022 operating earnings guidance

Sale process launched in late August 2022

Strong buyer interest from financial and strategic investors

On track for a Q2-23 close

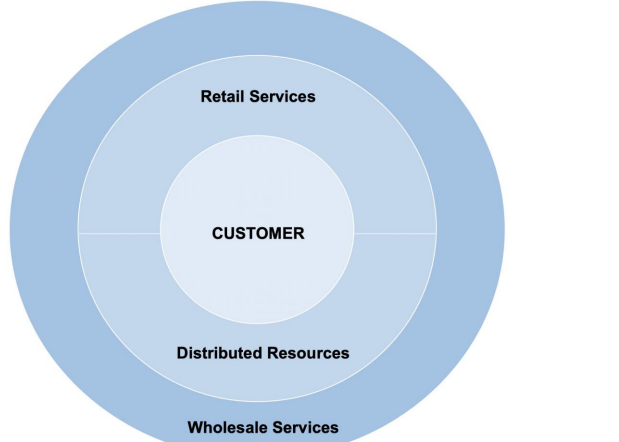
14 Projects Within the Portfolio

Project Name	Location	Resource	Commercial Operation Date	MW
Santa Rita East	Texas	Wind	July 2019	257
Trent Mesa	Texas	Wind	August 2018 ¹	156
Desert Sky	Texas	Wind	July 2018 ¹	170
Pavant	Utah	Solar	December 2016	20
Boulder	Nevada	Solar	January 2017	50
Jacumba	California	Solar	August 2017	20
Dry Lake	Nevada	Solar	May 2021	75
Black Oak Getty	Minnesota	Wind	December 2016	78
Apple Blossom	Michigan	Wind	November 2017	100
Mehoopany	Pennsylvania	Wind	December 2012	70
Fowler Ridge	Indiana	Wind	December 2009	100
Cedar Creek	Colorado	Wind	October 2011	124
Auwahi	Hawaii	Wind / Battery	December 2012	17
Flat Ridge III	Kansas	Wind	December 2021	128
			Total MW	1,365

¹ Commercial operation date represents repower completion date



Competitive Business Platform





DISTRIBUTED RESOURCES

- Solar
- Energy Storage
- Reciprocating Engines
- Fuel Cells
- Substations

WHOLESALE SERVICES

- Electric Sales
- Renewable PPA Sourcing
- Congestion Management
- RTO Services
- Portfolio Optimization



Retail Business (Strategic Review)¹

BUSINESS MODEL

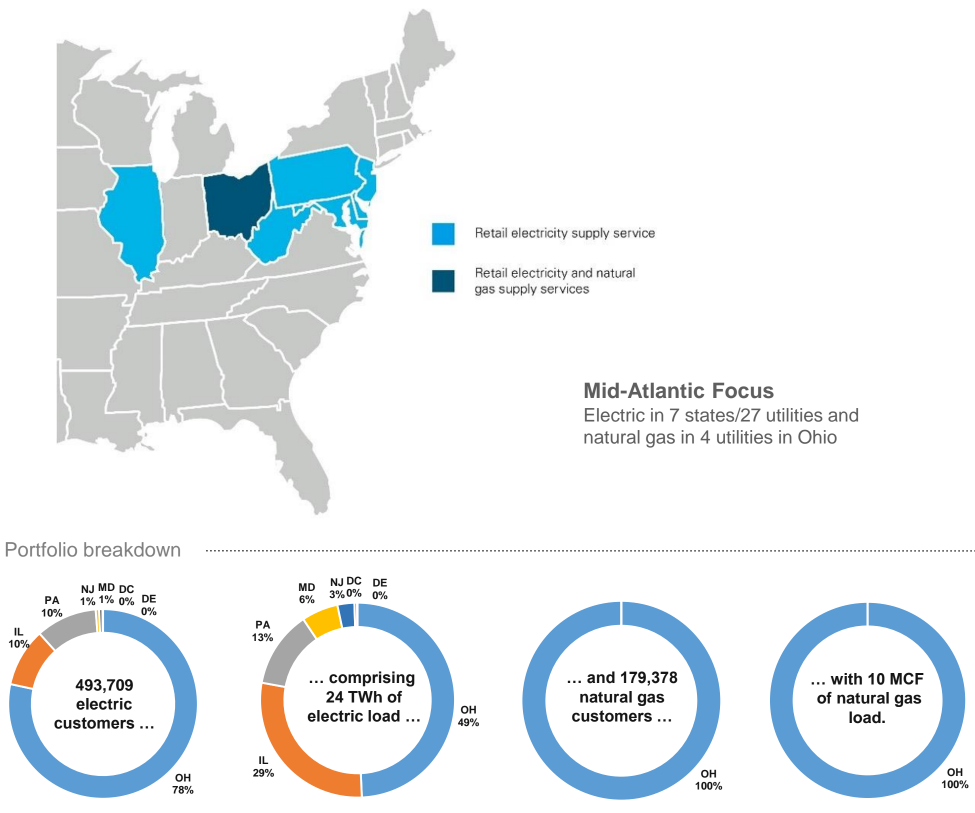
Commodity and Services Sales

- Focused where AEP operating companies can't offer solutions
- · Base platform is electric and natural gas sales
- Channel for distributed energy resources for resiliency and sustainability into sales offerings
- Integrates universal scale renewable supplies into retail sales
- Consultancy offerings focused on decarbonization and sustainability services and execution

Customer Expert for Platform

- Ranked #4 largest non-residential power retailer in PJM
- Ranked #8 largest residential nationally

¹ Management expects to complete strategic review in the first half of 2023. Retail business contributes \$0.06 EPS in 2022 operating earnings guidance and \$0.04 EPS in 2023 operating earnings guidance.





Distributed Resources Business

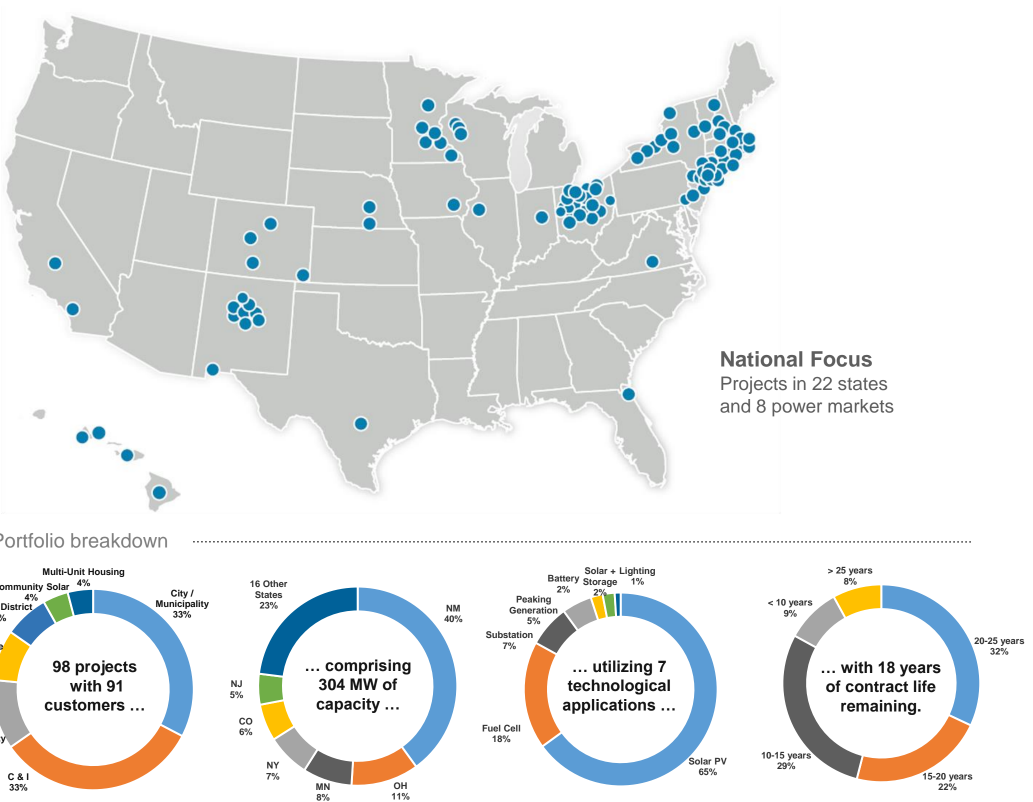
BUSINESS MODEL

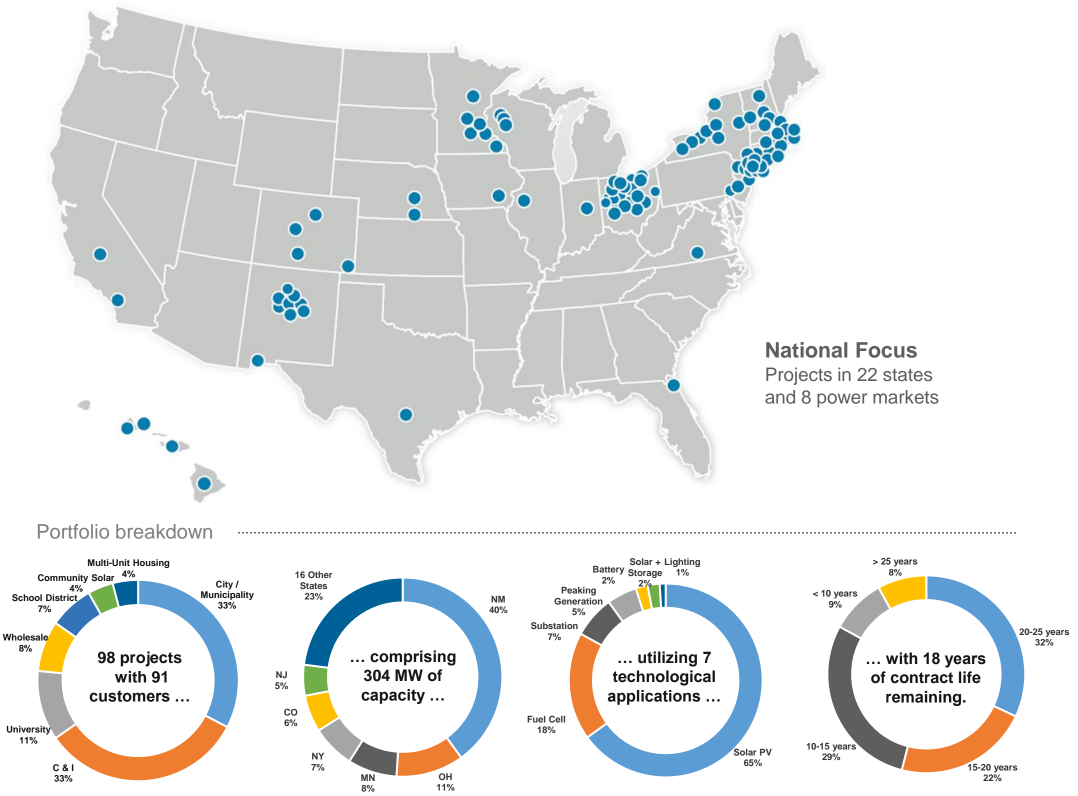
Customer Asset Development

- Customer centric business where AEP regulated businesses can't offer solutions
- Focused on behind-the-meter generation assets
- Assisting customers achieve:
 - > Cost savings
 - Progress toward sustainability targets
 - Energy resiliency and independence

Technology Expert for Platform

• Solar, fuel cells, batteries, reciprocating engines, substations, solar + storage and lighting







Wholesale Business

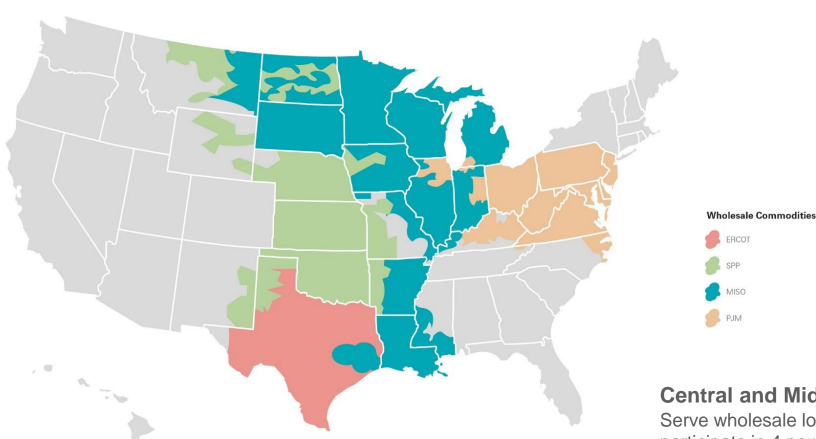
BUSINESS MODEL

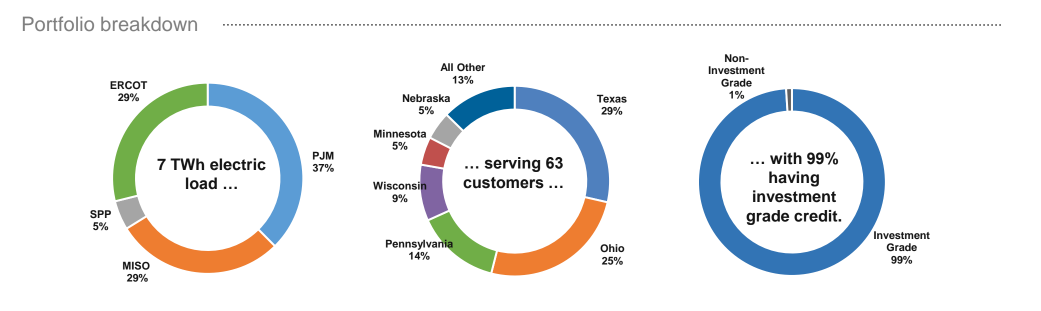
Portfolio Optimization

- Traditional municipal and cooperative customer portfolio
- Cardinal Plant and renewables PPA optimization
- Manages wholesale components of retail business including; energy, capacity, congestion, RECs and ancillary services

Risk Manager for Platform

- Low value at risk and low position limits
- Predominately hedged book
- Strict credit requirements





Central and Mid-Atlantic Focus

Serve wholesale loads in 12 states and participate in 4 power markets



Environmental, Social and Governance (ESG)

Commitment to ESG

Accelerated Emission Goals

Proven Track Record of Reducing Fleet Emissions

Coal Fleet Transition

Transforming Our Generation Fleet

Committed to Being a Top ESG Employer





Commitment to ESG

ENVIRONMENTAL

SOCIAL

GOVERNANCE

- Accelerated CO₂ emission goals: 80% reduction by 2030 off a new 2005 baseline and accelerated net-zero goal by 2045
- 47% reduction in coal capacity as a percent of total capacity by 2032
- 2021 coal capacity = 13.1% of rate base; 2021 coal revenue = 13.6% of total revenue •
- Clean energy transition tied to long-term incentive compensation
- Promote diversity, equity and inclusion
- Service territory economic and business development
- Just Transition strategy
- Environmental and Social Justice Policy



- AEP Foundation Launched Delivering on the Dream: Social and Racial Justice grant program in 2021
- Zero Harm Safety Culture
- Human Rights Policy
- 13 Board of Directors, 11 independent directors
- 62% Board diversity
- Average Board tenure of 6 years
- Annual shareholder engagement on strategy and ESG matters with lead independent director participation
- Environmental reports provided at every Board meeting





Taking Bold Steps to Accelerate CO₂ Emission Goals

We Have an Achievable Pathway to Net-Zero by 2045



Planned Retirement and **Disposition of Select Fossil Units**

- Adding Solar, Wind, Natural Gas and Energy Storage to Our Generation Portfolio

 Building-out a Resilient and Reliable Grid to Efficiently Deliver Clean Energy to Customers

Closely Evaluating New Technologies to Further Reduce or Eliminate CO₂ Emissions

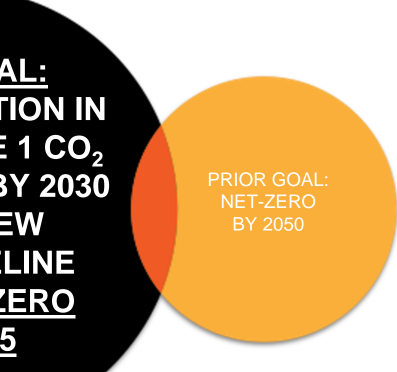
 Procure Carbon Offsets to Neutralize Any Remaining CO₂ Emissions from our **Generation Fleet**

We <u>rebased</u> our near-term CO₂ emission reduction target to 2005, <u>upgraded</u> our 2030 target to include full Scope 1 emissions and accelerated our netzero goal by 5 years

PRIOR GOAL: 80% REDUCTION IN **GEN FLEET CO₂ EMISSIONS BY 2030** OFF A 2000 BASELINE

NEW GOAL: 80% REDUCTION IN FULL SCOPE 1 CO₂ **EMISSIONS BY 2030 OFF A NEW 2005 BASELINE** AND <u>NET-ZERO</u> **BY 2045**

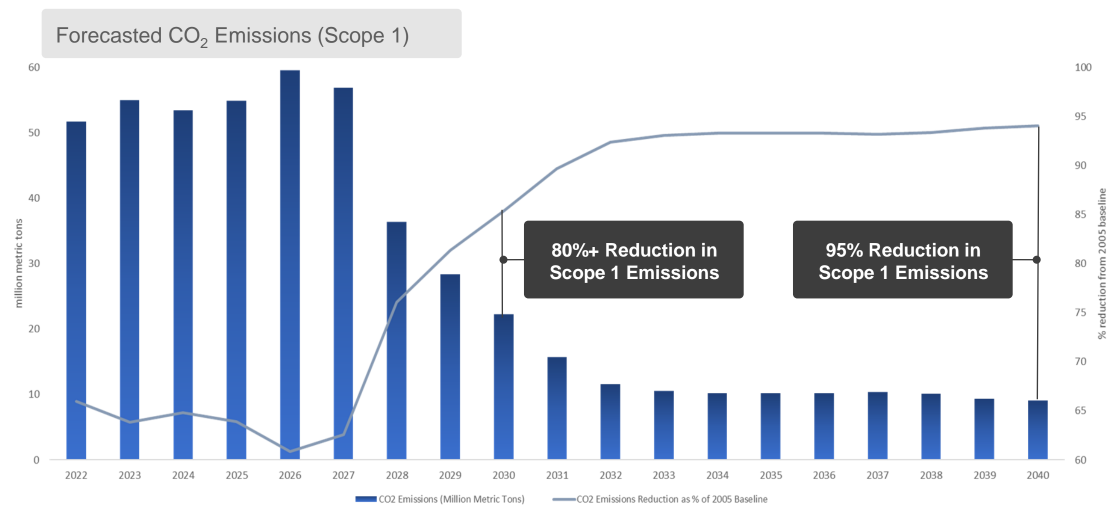
Climate goals remain highly assumption driven and are dependent upon factors outside of our control such as generation resource adequacy in our markets, access to clean energy projects, power/commodity market assumptions, federal and state public policy, development of new technologies. cost of abatement, ability to recover costs from customers, etc.



LONG TERM



Proven Track Record of Reducing Fleet Emissions



Projections based upon latest filed Integrated Resource Plans for regulated companies and also assumes an extension of the Cook nuclear power plant through the forecast period. Ability to meet the transition timeline is dependent upon market availability of resources, regulatory approvals, transmission system availability, etc.

63%

Reduction in CO_2 emissions from 152M metric tons in 2005 to 56M metric tons in 2021



Reduction in SO₂ emissions between 1990-2021

95% Reduction in NO_x emissions between 1990-2021

97% Reduction in mercury air emissions from 2001-2021



Continuing to Advance Our Coal Fleet Transition

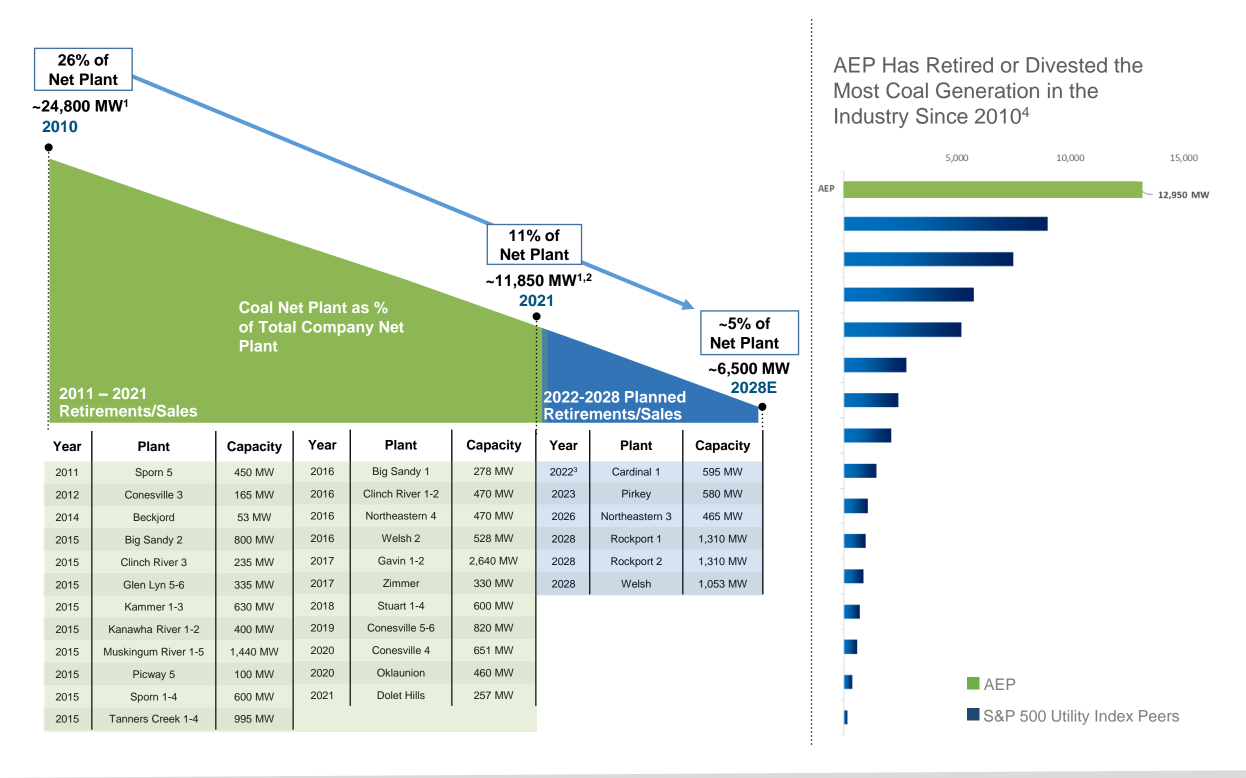
Coal-fired generation is projected to be less than 5% of AEP's Net Plant by YE 2028



² Includes 2012 Turk Plant addition.

³ In April 2022, AEP executed simultaneous agreements with Buckeye Power to sell Cardinal 1 and purchase 100% of the output through 2028 via a PPA. The sale was completed in August 2022.

⁴ Chart represents AEP vs. S&P 500 Utility Index peers; data sourced from 10-K filings and company presentations and publications.





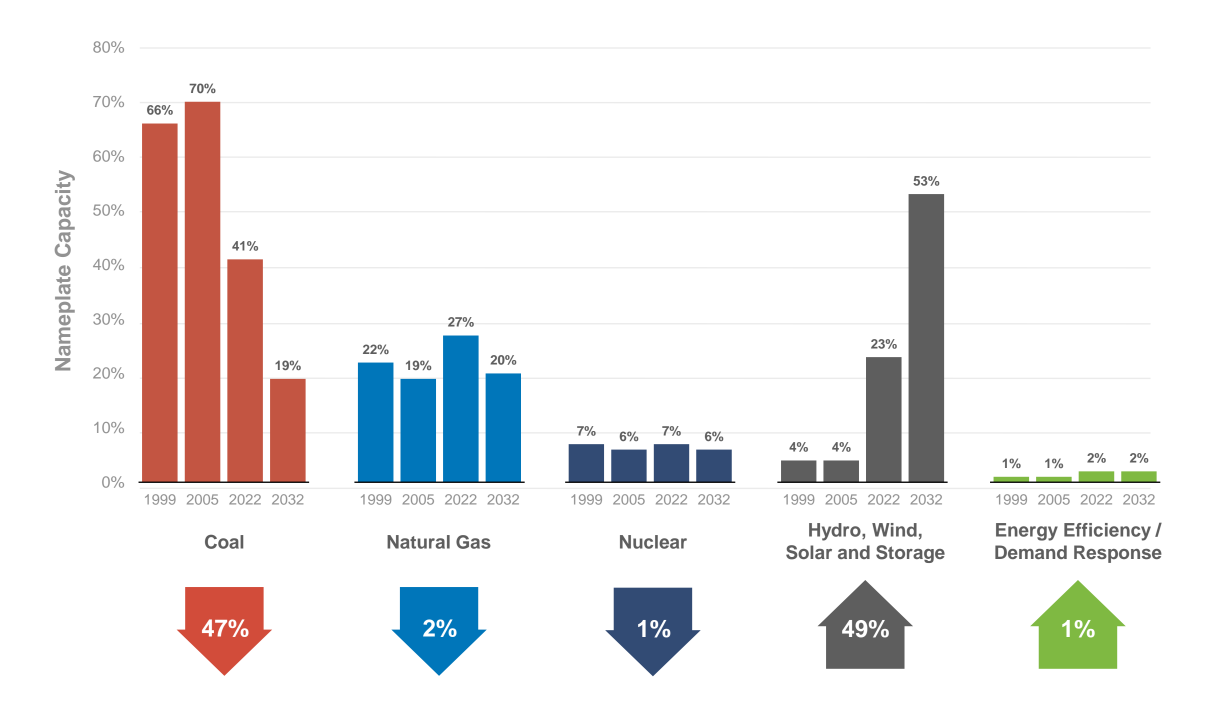
Transforming Our Generation Fleet

Capacity includes both owned and PPA generation. Energy Efficiency / Demand Response represents avoided capacity rather than physical assets.

2022 data as of 9/30/2022 and includes current capacity of KPCo. In October 2021, AEP entered into an agreement to sell its Kentucky operations to Algonquin Power & Utilities, and parties reached an amended agreement in September 2022. The sale is expected to close following regulatory approvals. 2032 includes forecasted additions and retirements and excludes previously identified projected resource additions for KPCo.

2032 coal capacity includes Amos, Mountaineer and Mitchell plants as both VA and WV approved ELG investment to keep optionality for these plants to operate post-2028. 2032 coal capacity also includes SWEPCO's Turk and Flint Creek plants.

2032 Hydro, Wind, Solar and Storage capacity includes unregulated contracted renewable assets business announced for sale in 2022. Excluding this capacity would not materially change 2032 projected capacity mix.





Committed to Being a Top ESG Employer



Recognizes companies that set the standard in commitment to their stakeholders



Recognizes organizations

with engaged workplace cultures

Building an inclusive and high performing culture

Other Awards / Recognitions

- Newsweek's Most Responsible Companies
- Fortune's World's Most Admired Companies
- JUST Capital's Top 100 U.S. Companies Supporting Healthy Communities and Families
- JUST Capital's Top 100 U.S. Companies for Workforce Equity and Mobility
- Forbes America's Best Employers
- Forbes America's Best Employers for Women
- Forbes America's Best Employers for New Grads
- Site Selection Magazine's Top Utilities for Economic Development
- Investor Business Daily's Best ESG Companies
- American Opportunity Index





Recognizes companies that are trailblazers in their commitment to gender reporting and advancing women's equality



Regulated Investments

Regulated Capital Investment Strategy

Transmission

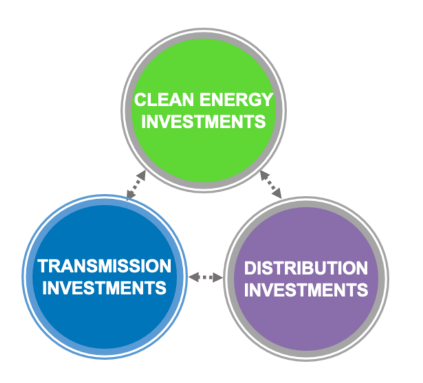
Distribution

Regulated New Generation





Linking Investments to Outcomes: Regulated Capital Investment Strategy



KEY INVESTMENT STRATEGIES

- **Transform our electric generation fleet** to drive down costs to customers and achieve our climate goals
- Develop a modern and secure electric transmission grid to bolster system reliability, enhance market efficiency and integrate new generation resources
- Modernize the electric distribution system to enhance reliability, accommodate changing resources, loads, advanced technologies and increase customer satisfaction
- Work with regulators, policymakers, and key stakeholders to ensure a durable and sustainable transition to a clean energy economy by balancing decarbonization goals and timelines with system reliability, resiliency, security and affordability

Our flexible and robust capital plan is designed to meet our customer needs and provide the ability to strategically shift capital to deliver on our 6-7% EPS growth commitment

2023-2027 CAPITAL INVESTMENT



Transmission Investment in Current 5-year Capital Plan

\$10.8B

DISTRIBUTION

Distribution Investment in Current 5-year Capital Plan



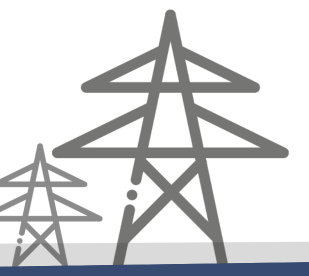
We have developed a significant pipeline of organic growth opportunities beyond the investments included in our 5-year capital plan

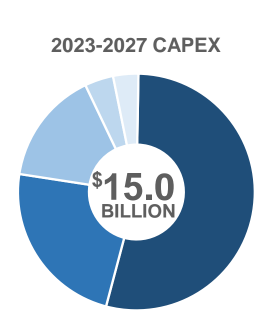


REGUL

Transmission Organic Growth Opportunity

AEP has a long runway of organic transmission investment opportunities focused on improving system performance, increasing reliability and resiliency, and enhancing market efficiency





DRIVERS

customer outages

and interruption

times

ASSET REPLACEMENT LOCAL RELIABILITY Asset renewal investments based on condition, performance and reliability and the risk to reduce customer concerns

Upgrades needed to address RTO standards related to thermal voltage overloads and contingency conditions; opportunities driven by enabling access to renewable generation

TRANSMISSION PIPELINE

Large-scale and Growing Pipeline

We have a transmission investment pipeline of over

\$35B in various phases of development over the next 10 years (inclusive of current 5-year capital plan)

Capital Flexibility

Additional investments in the pipeline are currently being planned to ensure long-term capital investment flexibility

ATED NEW GENERATION

RTO DRIVEN

TELECOM / TECHNOLOGY

Asset health monitoring, cybersecurity requirements and enhanced situational awareness for grid operations

CUSTOMER SERVICE

Upgrades to connect new customers and enhanced service requests; facilitates local economic development

Future Growth Drivers

Integration of renewable resources, fossilfuel generation retirements, regional reliability, inter-regional projects, customer interconnections, positive policy changes that influence inter-regional expansion and cost allocation **TRANSMISSION**

AMERICAN ELECTRIC **POWER**[®]

Invest	ment	s in
Asset	Rene	wal
Streng	ythen	and
Enable	e the	Grid

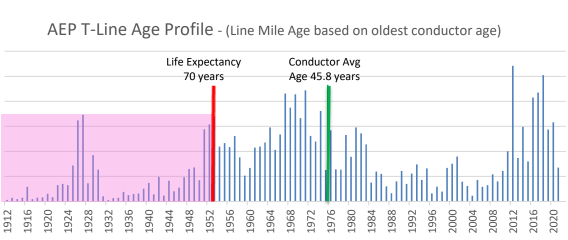
Asset renewal projects are prioritized based on performance, condition and risk

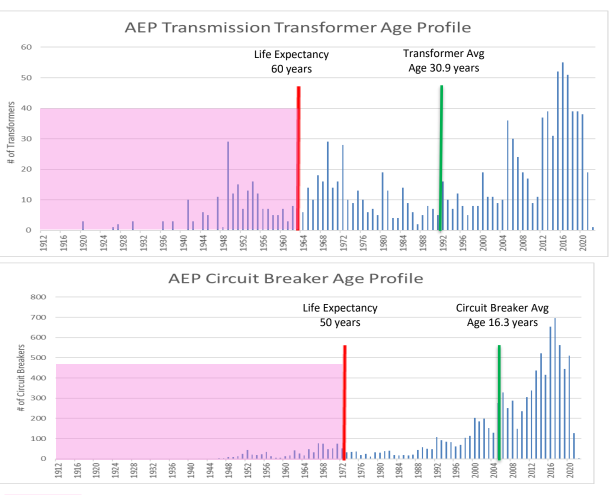
of the Future

AEP Transmission Assets	Line Miles	Transformers	Circuit Breakers
Life Expectancy (Years)	70	60	50
Current Quantity Over Life Expectancy	6,263	191	726
Quantity That Will Exceed Life Expectancy in Next 10 Years	4,154	151	281
Total Replacement Need Over Next 10 Years	10,417	342	1,007
% of AEP System	31%	29%	11%

Average Age (years)	Line Miles	Transformers	Circuit Breakers
2016 Year-End	52.5	36.1	22.9
End 2022 2 nd Quarter	45.8	30.9	16.3

\$3B of annual on-system capital investment is required to replace and enhance all asset beyond life expectancy over the next 10 years





1,200

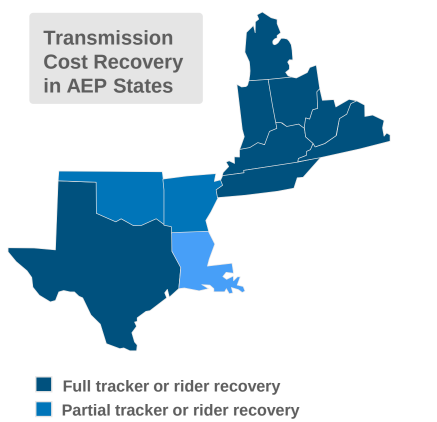
1,000



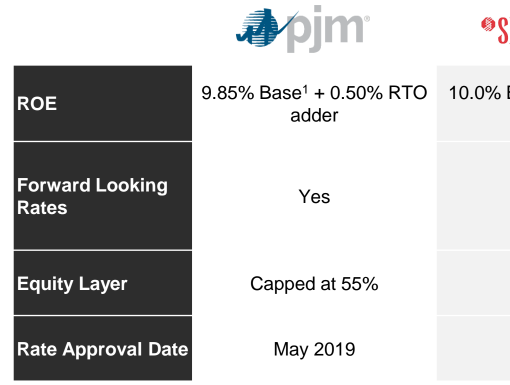
Beyond Life Expectancy Range



Stable and Efficient Transmission Investment Recovery







¹ AEP Ohio Transmission, represents base ROE only.

² Table data for ERCOT reflects AEP Texas subsidiary; AEP's ETT joint venture in ERCOT has 9.6% ROE, 40% equity layer with rate approved in January 2021.

~92% of transmission capital investment is recovered through state tracker/rider mechanisms

ATED NEW GENERATION

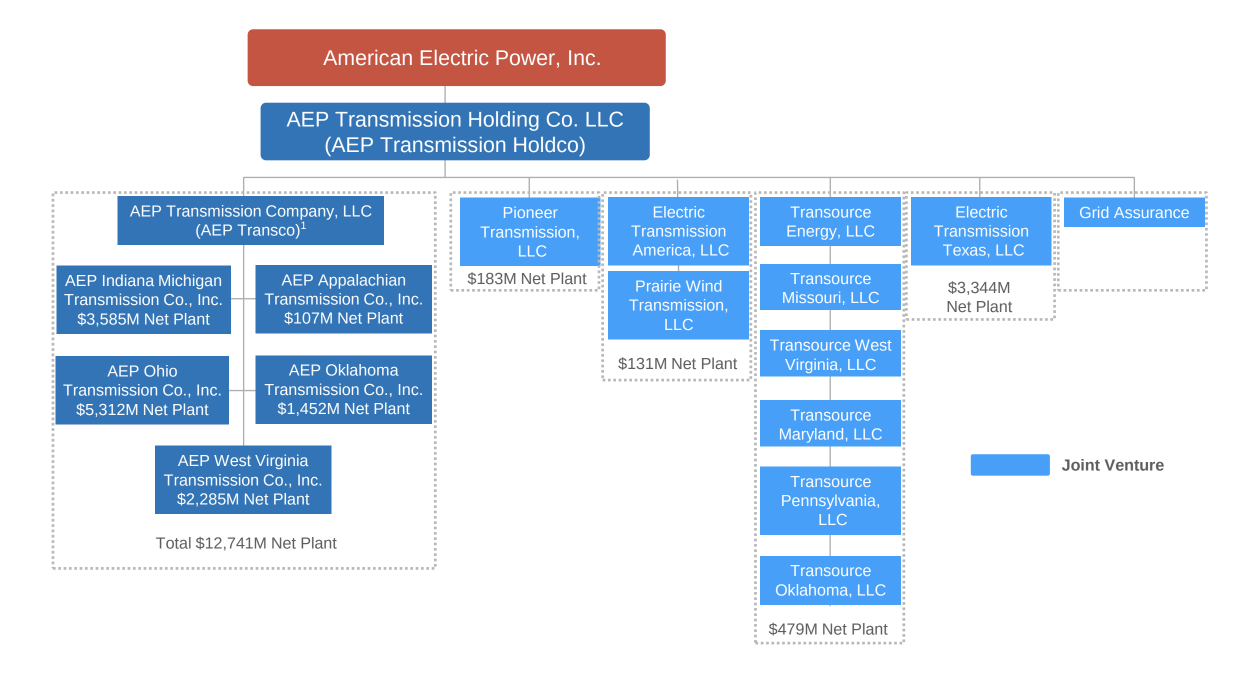
SPP Southwest Power Pool	ercot b
Base + 0.50% RTO adder	9.4%
Yes	Capital updates allowed 2x per year (not forward looking)
No Cap	Capped at 42.5%
June 2019	April 2020



AEP Transmission Holdco Legal Entity Structure

AEP Transmission Company, LLC (AEP Transco) is wholly-owned by AEP Transmission Holding Company, LLC (AEP Transmission Holdco)

AEP Transmission Holdco is a whollyowned subsidiary of American Electric Power Company, Inc. (AEP), one of the largest utility holding companies in the U.S.



Joint Venture net plant balances are inclusive of non-affiliate share.

Net plant totals as of 9/30/2022.

¹ Debt issued at AEP Transco level for transmission companies.

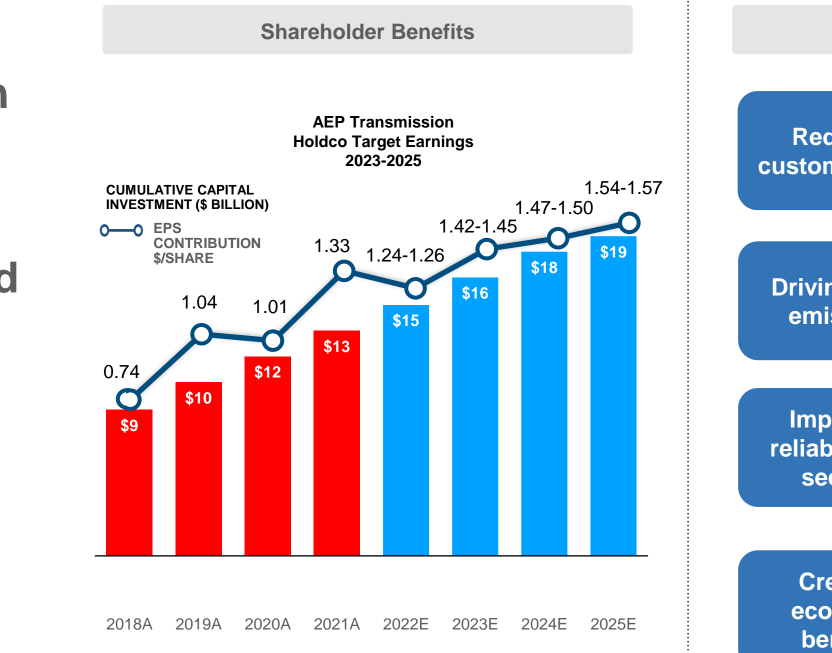
ATED NEW GENERATION



TRANSMISSION

DISTRIBUTION

AEP Transmission Holdco Delivering Significant Customer and Shareholder Value



For comparative purposes, data excludes Kentucky-related earnings.

ATED NEW GENERATION

Customer Benefits

Reducing customer costs

Enabling efficient economic dispatch of generation in each of our regions

Driving down emissions Facilitating the fast and reliable interconnection of renewables to the grid to meet customer demand and public policy goals for clean energy

Improving reliability and security Keeping the economy productive and connected by powering communication networks and electronics with reduced outages and a storm-hardened system

Creating economic benefits Supporting economic development through construction projects that deliver community benefits including jobs, state and local taxes and economic stimulus



Transforming the Distribution Grid

1% 25% 7% 10% 214k MILES 10% 22% 15% OK OH WV TN MI AR

INVESTING IN THE DISTRIBUTION GRID OF THE FUTURE

Improve Reliability and Resiliency through Broad Asset Renewal and **Reliability Investments**

Accelerate Service Delivery to All **Customers through Enhanced Capacity Investments**

Expand Operational Flexibility and Visibility through Targeted Telecommunications, Monitoring and Automation Investments

Significantly Enhance Reliability Performance Across All Operating Companies

Enable Economic Development, **Electrification and Decarbonization Across Our Customer Base**

Enable a Seamless 2-way Exchange of Information and Energy and Optimize **Operations for All Customers**

AEP's distribution system is among the largest distribution systems in the U.S.

AEP DISTRIBUTION SYSTEM AT A GLANCE:

~214k **CIRCUIT MILES**^{1,2}

2,300+ DISTRIBUTION SUBSTATIONS²

\$10.8B **5-YEAR CAPEX** (2023-2027)

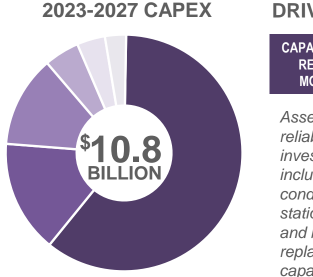
¹ Includes approximately 36,400 miles of underground circuits.

² As of year-end 2021.



Distribution Organic Growth Opportunity

AEP's expansive, aged distribution system provides significant opportunity for investment and we are developing a portfolio of projects to address system needs and ramping-up our capabilities to execute these projects



DRIVERS

PACITY EXPANSION, RELIABILITY AND MODERNIZATION	CUSTOMER REQUESTS	AUTOMATION AND TECHNOLOGY	RESTORATION AND SPARING	ADVANCED METERIING (AMI)	RURAL BROADBAND
set renewal and ability estments luding pole, nductor, cutout, tion transformer d breaker lacements and pacity additions	Investments for new service, upgrades, relocation	Implementation of automated technology including distribution supervisory control and data acquisition, smart switches and reclosers, volt-var optimization and sensors	Storm restoration and spare equipment	Advanced metering technology for the remaining AEP customers	Investment in fiber assets to provide middle mile broadband to rural communities and for company use

DISTRIBUTION PIPELINE

Robust Pipeline Under Development

Significant capital investment opportunity over the next 10-years to renew the distribution system, improve reliability and resilience, and expand operational capabilities

Capital Flexibility

Additional investments in the pipeline are currently being planned to ensure long-term capital investment flexibility



ATED NEW GENERATION

Future Growth Drivers

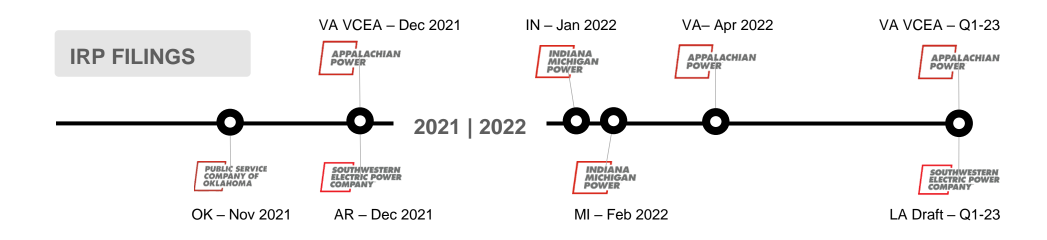
Electrification and higher penetration levels of distributed resources will drive additional distribution investment opportunities



Resource Plans Are Aligned with Climate Goals

AMERICAN

ELECTRIC **POWER**[®]



Current IRPs identify a significant need for new clean energy resources over the next 10 years

¹ Resource additions are from most recent Integrated Resource Plans (IRP) filings.

² Investments in renewables will be subject to market availability of viable projects and regulatory approvals.

³ Natural gas additions are peaking units and fuel switching that are primarily selected for capacity (i.e., expected low capacity factors).

10-YEAR RESOURCE NEEDS

GENERATION ADDITIONS 2023-2032 (MW) ^{1,2}	SOLAR	WIND	<u>STORAGE</u>	NAT. GAS ³	TOTAL
APCo	1,020	1,154	250	-	2,424
I&M	1,300	800	60	1,000	3,160
PSO	2,550	2,800	-	-	5,350
SWEPCO	3,300	2,450	-	528	6,278
TOTAL	8,170	7,204	310	1,528	17,212





REGULATED NEW GENERATION





MWs

5

50

150

204

200

201

598

150

103.5

189

135

153

265

Regulated New Total Project Resource Investment Generation Amherst / Virginia Solar Regulatory Bedington / West Virginia Solar 409 MW / APPALACHIAN **Status** POWER ~\$850M Firefly / Virginia Solar Top Hat / Illinois Wind Continuing execution on the Mooringsport / Louisiana Solar **\$8.6B regulated renewables** SOUTHWESTERN ELECTRIC POWER COMPANY 999 MW / Wind Diversion / Texas investment over the next five ~\$2.2B years Wagon Wheel / Oklahoma Wind Algodon / Texas Solar 2023-2027 CAPEX Solar Chisholm Trail / Kansas **PUBLIC SERVICE COMPANY OF** 995.5 MW ²/ Pixley / Kansas Solar **OKLAHOMA** ~\$2.5B Flat Ridge IV / Kansas Wind APCO I&M Flat Ridge V / Kansas Wind **\$8.6** PSO SWEPCO BILLION Wind Lazbuddie / Texas ¹ Approved projects may be impacted by market conditions during development.

² Additional RFP issuance expected in the near term consistent with the IRPs for energy and capacity needs.

REGULATED NEW GENERATION

Projected In-Service Date	Jurisdictional Status	
Q4-22		
Q2-24	Projects Approved ¹ :	
Q3-24	June/July 2022	
Q3-25		
Q4-25	Louisiana Order Expected: Q2 2023 Docket # U-36385	
Q4-24	Arkansas Order Expected: Q2 2023 Docket # 22-019-U	
Q4-25	Texas Order Expected: Q3 2023 Docket # 53625	
Q4-25		
Q4-25		
Q2-25	Oklahoma Order Expected: Q3 2023	
Q4-25	Docket # 2022-000121	
Q4-25		
Q2-25		



Regulated New Generation Investment Growth

Continuing progress toward AEP's commitment to 80% CO₂ emissions reduction by 2030 and net-zero by 2045

RFPs IN PROGRESS ¹	APPALACHIAN POWER	INDIANA MICHIGAN POWER	SOUTHWESTERN ELECTRIC POWER COMPANY
RFP Issued	January 2022	March 2022 ²	September 2022
Wind	1,000 MW	800 MW	1,900 MW
Solar / Storage	100 MW	500 MW	500 MW
Reg. Filings and Approvals	Q1-23 – Q3-23	Q1-23 – Q3-23	Q3-23 – Q3-24
Projected In-service Dates	YE25	YE24 – YE25	YE25 – YE26

REGULATED GENERATION PIPELINE

~17 GW Pipeline

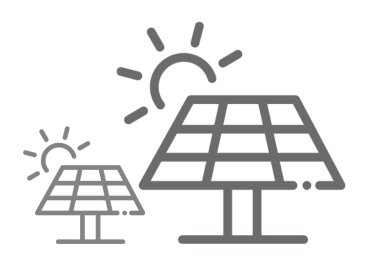
Long-term investment potential beyond current 5-year plan

Capital Flexibility

Investments contingent upon markets and regulatory approvals and are backed-up by a flexible pipeline of T&D investments

¹ RFPs represent up-to MW capacity values.

² RFP solicits bids for both owned projects and PPAs.



REGULATED NEW GENERATION

Growth Drivers

Generation needs coupled with new federal legislation support our clean energy goals and extend our investment runway



Regulatory Initiatives

Regulatory Timeline of Kentucky Sale Current Rate Case Activity Actively Managing Fuel Cost Impacts Actions to Close the ROE Gap Review of Multi-jurisdictional Regulatory Constructs Economic Development Project Highlights Recent AEP Reshoring Successes





Regulatory Timeline of Kentucky Sale

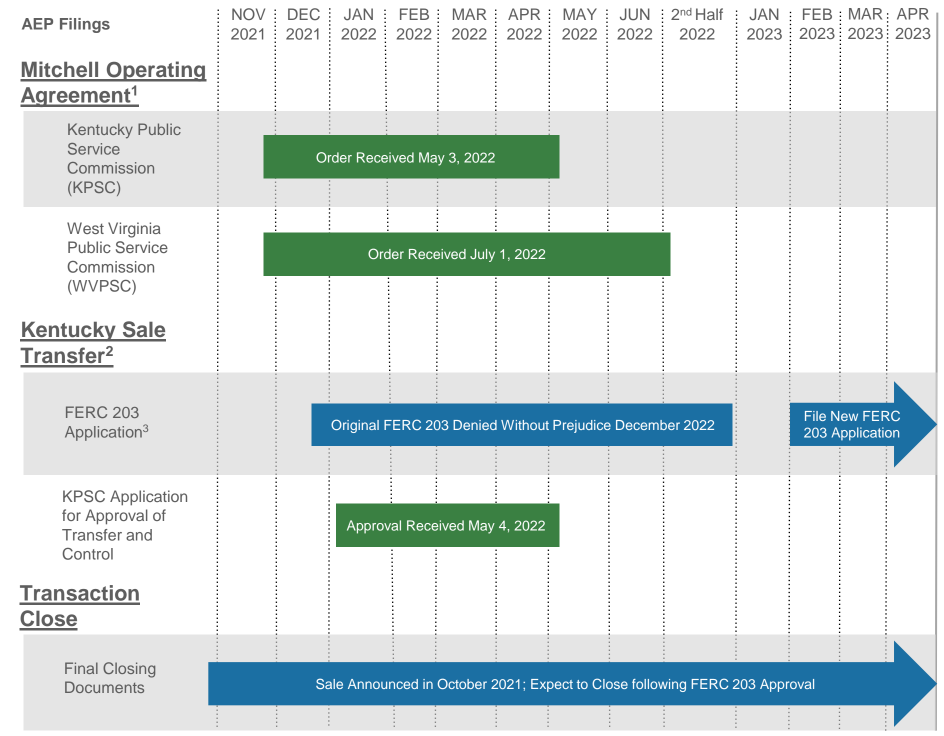
In October 2021, AEP entered into an agreement to sell its Kentucky operations to Liberty (Algonquin Power & Utilities), and parties reached an amended agreement in September 2022

As announced in January 2023, parties plan to file a new FERC 203 application requesting expedited approval; the sale is expected to close following FERC approval

¹ On 7/11/2022, AEP made a compliance filing as required by the WVPSC stating its plan to move forward under the existing Mitchell Operating Agreement to implement the near-term operational changes directed by WVPSC and KPSC. AEP also filed an update with KPSC sharing the same information. On 9/1/2022, AEP filed updates with the commissions providing resolutions adopted by the Mitchell Operating Committee consistent with the 7/11/2022 compliance filing.

² Committee on Foreign Investment in the United States and Hart-Scott-Rodino review; clearance from both was obtained in January 2022.

³ On 12/15/2022, FERC denied the 203 application without prejudice, stating the applicants failed to submit evidence that the transaction would not adversely affect rates. Parties plan to file a new FERC 203 application requesting expedited approval to close the transaction.



Mitchell Operating Agreement Update:

- Filings made July 11, 2022 with Commissions
- Move forward under existing Mitchell Operating Agreement

Kentucky Sale Transfer Update:

- Original FERC 203 denied without prejudice on 12/15/2022
- File a new FERC 203 application requesting expedited approval

Transaction Close Update:

 Expect close following FERC approval under the new FERC 203 application



Current Rate Case Activity

¹ APCo immediately filed an appeal of the commission order with the Virginia Supreme Court after the November 2020 order.

² In August 2022, commission issued a revised order to adjust the 2017-2019 VA triennial rate pursuant to VA Supreme Court ruling in APCo's favor.

³ Does not include \$75M of current riders moving to base rates.

⁴ Includes proposed pro-forma adjustment to plant-in-service through 12/31/2020.

⁵ In January 2022, an unopposed motion was filed to stay the hearing as parties engage in settlement discussions.



APCo – Virginia

Docket #	PUR-2020-00015
Filing Date	3/31/2020
Requested Rate Base	\$2.5B
Requested ROE	9.9%
Cap Structure	50%D / 50%E
Gross Revenue Increase	\$65M (Less \$27M D&A)
Net Revenue Increase	\$38M
Test Year	12/31/2019
<u>Commission Order</u> <u>Summary</u>	
Original Order Received ¹	11/24/2020
Original Effective Date ¹	1/23/2021
Revised Order Received ²	8/22/2022
Revised Effective Date ²	10/1/2022
ROE	9.2%
Cap Structure	50%D / 50%E
Revised Net Revenue Increase	\$37M

PSO – Oklahoma

Docket #	PUD 2022-000093	Docket #	U-35441
Filing Date	11/22/2022	Filing Date	12/18/2020
Requested Rate Base	\$4.4B	Requested Rate Base	\$2.1B
Requested ROE	10.4%	Requested ROE	10.35%
Cap Structure	45.4%D / 54.6%E	Cap Structure	49.2%D / 50.8%E
Gross Revenue Increase	\$173M ³ (Less \$70M D&A)	Gross Revenue Increase	\$114M (Less \$41M D&A)
Net Revenue Increase	\$103M	Net Revenue Increase	\$73M
Test Year	6/30/2022	Test Year	12/31/2019 ⁴
		Procedural Schedule	
		Hearing	Note 5
		Expected Commission Order	Q1-23



SWEPCO – Louisiana



Actively Managing Current Fuel Cost Impacts	APCo VA	 <u>Current Mechanism</u>: 12-month fuel clause t <u>Adjustment</u>: Reset base of fuel level and se charge on under-recovered balance (Septer
	APCo/WPCo WV	 <u>Current Mechanism</u>: 12-month fuel clause to currently open <u>Adjustment</u>: Discussing settlement options contemplating securitization of outstanding labeled and securitization and securitization of outstanding labeled and securitization and securitization and securitization and securitization and securitization and securitization and secur
Adapting fuel clause recovery with a focus on customer impacts	PSO OK	 <u>Current Mechanism</u>: 12-month fuel clause t <u>Adjustment</u>: Reset base of fuel level for 15- December 2023 which includes 27 months t
	SWEPCO AR	 <u>Current Mechanism</u>: 12-month fuel clause to annually in March, effective for April bills <u>Adjustment</u>: Filed an interim factor effective recovery in a 6-month surcharge; this makes lower winter seasonal rate
	SWEPCO TX	 <u>Current Mechanism</u>: SWEPCO may update a process resetting fuel (filed only in Januar done every year <u>Adjustment</u>: For emergency situations, a ut costs without updating the fuel factor; SWEI 2022 to collect under recovered balance ove January 2023

e to reset and account for prior year seek a 24-month recovery with carrying ember 2022)

to reset and account for prior year, case

s with parties. APCo team g balance, increase to level of costs

e to reset and account for prior year 5-month period of October 2022s to recover under recovered balance

e to reset and account for prior year filed

ve October 2022 to recover the under tes the increase effective during the

ate its factor up to three times per year in ary, May, and/or September); this is not

utility can file for temporary relief of EPCO filed under this clause in October over a 12-month period, starting in



Actions to Close the ROE Gap

Focus on achieving authorized ROEs in all operating companies



ACTION PLANS TO CLOSE GAP				
APCo	PSO	SWEPCO	AEP Texas	
 WV: Rate base and renewables capital trackers in place VA: G, T, broadband, EE, RPS and DR trackers recover most incremental investment; triennial process for balance of recovery Exploring legislation in VA Filing new VA triennial in 2023 In 2022 – Implemented VA triennial rate adjustment pursuant to VA Supreme Court ruling in APCo's favor 	 Base cases for majority of recovery require continued filings Base case filed in November 2022; pursuing approval of more efficient cost recovery mechanisms (i.e. similar to peer formula rate request) and continuation or expansion of T&D trackers G tracker for future renewables In 2022 – Securitization of Winter Storm Uri costs and North Central rates in place 	 TX – G, T and D trackers in place Timing of formula rate updates and new generation in-service dates to minimize lag Finalize LA rate case and implement formula rate going forward In 2022 – AR formula rate plan in place In 2022 – Turk CCN filing and rider requested in AR 	 Bi-annual TCOS filings recover significant capital investment Annual DCRF filings recover D-related capital Pursuing regulatory and legislative options to further close gap Reviewing rate structures for 2024 rate case filing 	

Other ROEs – 12 Months Ended 9/30/2022:

- AEP Ohio authorized 9.7% vs earned 10.1%.
- I&M authorized 9.7% vs. earned 10.4%.
- AEP Transmission Holdco authorized 10.4% vs. earned 10.5%.

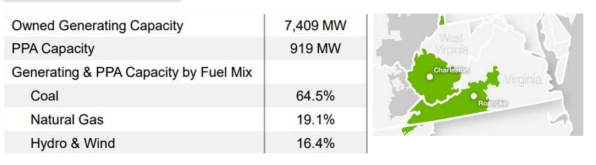
Authorized ROE in multijurisdictional companies estimated by weighting various jurisdictional factors.



Review of Multijurisdictional Regulatory **Constructs**

Allows customers and states greater flexibility in generation transformation

APCo



Recent State-level Divergence and Need:

- ELG investments for existing coal assets now approved in both Virginia and West Virginia
- Virginia Clean Energy Act (VCEA) mandated renewables now being planned and built to serve Virginia-jurisdictional customers
- Customer Focus Develop renewables tariff and contract offerings to meet customer needs and support economic development
- Studying the Future Reviewing IRA options and infrastructure support for new potential options in Appalachia

SWEPCO

Owned Generating (**PPA** Capacity Generating & PPA C Coal Natural Gas Wind

Recent State-level Divergence and Need:

Reviewing current construct to ensure individual states and AEP alignment on generation supply

- Reviewing path to dedicated state-by-state resources
- Determining process to organize resource mix based on state policy
- Applying lessons learned in past execution to manage the generation fleet

Capacity	5,298 MW	Uklahoma
	469 MW	Arkansas
Capacity by Fuel Mix		
	45.5%	
	41.8%	Texas
	12.7%	

Arkansas portion of Turk was never included in rates due to Arkansas Supreme Court ruling; presenting the commission an option to allow customers to benefit from physical hedge provided by Turk

 North Central Wind declined in Texas and flexed up in Louisiana and Arkansas; costs/benefits of resource being direct assigned by states

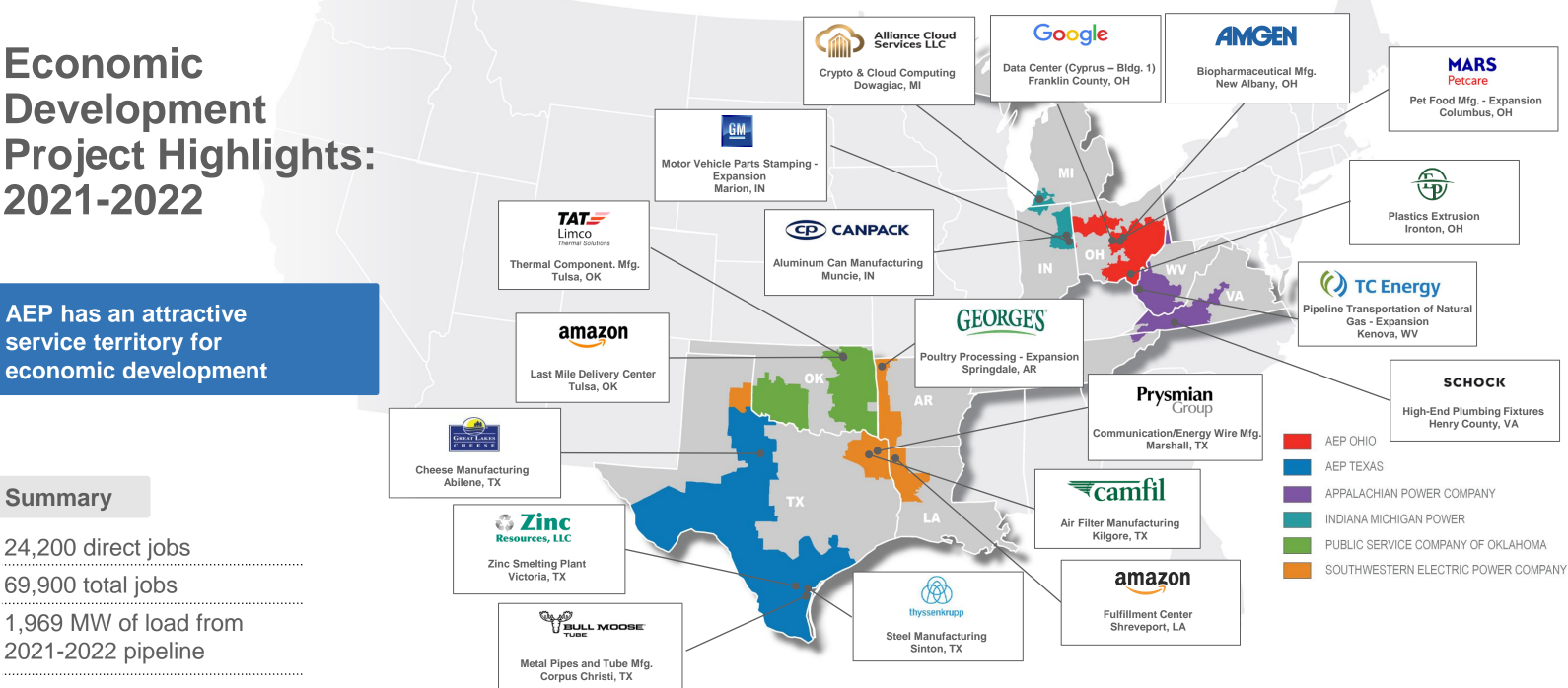
SPP recently raised reserve margin from 12% to 15%, driving further need for new supply for SWEPCO



Economic Development Project Highlights: 2021-2022

AEP has an attractive service territory for economic development

Summary





Recent AEP Reshoring Successes

Parts of AEP service territory in OH, VA and WV may be eligible for announced federal tax credits from the IRA

Nucor (APCo)

- The largest single investment in West Virginia history.
- Site chosen because of high voltage infrastructure, AEP's proven ability to serve large loads and AEP's excellent customer service.

Intel (AEP Ohio)

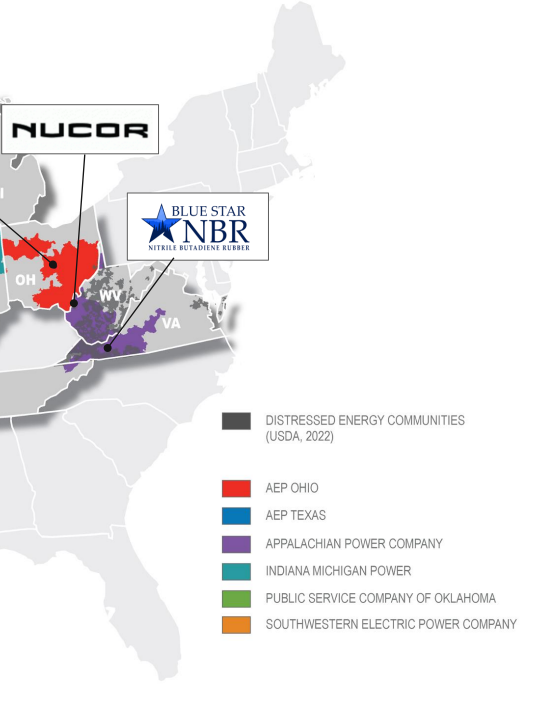
- \$20B investment at the first Midwest chip production plant.
- Property being annexed into AEP Ohio service territory.
- The site was selected because of AEP's competence in serving large loads, team strength and depth and demonstrated ability to meet Intel's unique needs.

Blue Star NBR (APCo)

- Largest economic development project ever for Southwest Virginia.
- Supported by Federal dollars designated for PPE production.

Lyseon North America (PSO)

- Automotive supplier to Navistar/IC bus plant in Tulsa, Oklahoma, for electric buses.
- Locating in large vacant facility at Tulsa Port of Catoosa.



(intel)

LYSEO