



Energizing the Future

Investor Update:
June 2025



Cautionary Statement Regarding Forward-Looking Information

Much of the information contained in this presentation is forward-looking information based upon management's current expectations and projections that involve risks and uncertainties. Forward-looking information includes, among other things, information concerning earnings per share, rate case activity, earnings per share growth, cash flow, sources of revenue, dividend growth and dividend payout ratios, sales volumes, capital plans, credit ratings, credit metrics, debt-financings, construction costs, investment opportunities, corporate initiatives (including the ESG Progress Plan), rate base, and environmental matters (including emission reductions). Readers are cautioned not to place undue reliance on this forward-looking information. Forward-looking information is not a guarantee of future performance and actual results may differ materially from those set forth in the forward-looking information.

Factors that could cause actual results to differ materially from those contemplated in any forward-looking statements include, but are not limited to: general economic conditions, including business and competitive conditions in the company's service territories; timing, resolution and impact of rate cases and other regulatory decisions, including rider reconciliations; the company's ability to continue to successfully integrate the operations of its subsidiaries; availability of the company's generating facilities and/or distribution systems; unanticipated changes in fuel and purchased power costs; key personnel changes; unusual, varying or severe weather conditions; continued industry restructuring and consolidation; continued advances in, and adoption of, new technologies that produce power or reduce power consumption; energy and environmental conservation efforts; electrification initiatives, mandates and other efforts to reduce the use of natural gas; the company's ability to successfully acquire and/or dispose of assets and projects and to execute on its capital plan; terrorist, physical or cyber-security threats or attacks and data security breaches; construction risks; labor disruptions; equity and bond market fluctuations; changes in the company's and its subsidiaries' ability to access the capital markets; changes in tax legislation or our ability to use certain tax benefits and carryforwards; changes in and uncertainty around federal, state, and local legislation and regulation, including changes resulting from the current U.S. presidential administration, in rate-setting policies or procedures and environmental standards, in the enforcement of these laws and regulations and in the interpretation of regulations or permit conditions by regulatory agencies; supply chain disruptions; inflation; political or geopolitical developments, including impacts on the global economy, supply chain and fuel prices, generally, including as a result of changes to U.S. and foreign government trade policies, or from ongoing, escalating, or expanding regional or international conflicts; the impact from any health crises, including epidemics and pandemics; current and future litigation and regulatory investigations, proceedings or inquiries; the ability of the Company to successfully and/or timely adopt new technologies, including artificial intelligence; changes in accounting standards; the financial performance of the American Transmission Company as well as projects in which the company's energy infrastructure business invests; the ability of the company to obtain additional generating capacity at competitive prices; goodwill and its possible impairment; and other factors described under the heading "Factors Affecting Results, Liquidity and Capital Resources" in Management's Discussion and Analysis of Financial Condition and Results of Operations and under the headings "Cautionary Statement Regarding Forward-Looking Information" and "Risk Factors" contained in WEC Energy Group's Form 10-K for the year ended December 31, 2024, and in subsequent reports filed with the Securities and Exchange Commission. Except as may be required by law, WEC Energy Group expressly disclaims any obligation to publicly update or revise any forward-looking information.

The Premier Energy Company in America's Heartland

\$34.3 billion market cap*

4.7 million retail customers

60% ownership of American
Transmission Company

\$48.2 billion of assets

Ranked first overall in the
2024 E Source Large
Business Customer
Satisfaction Study

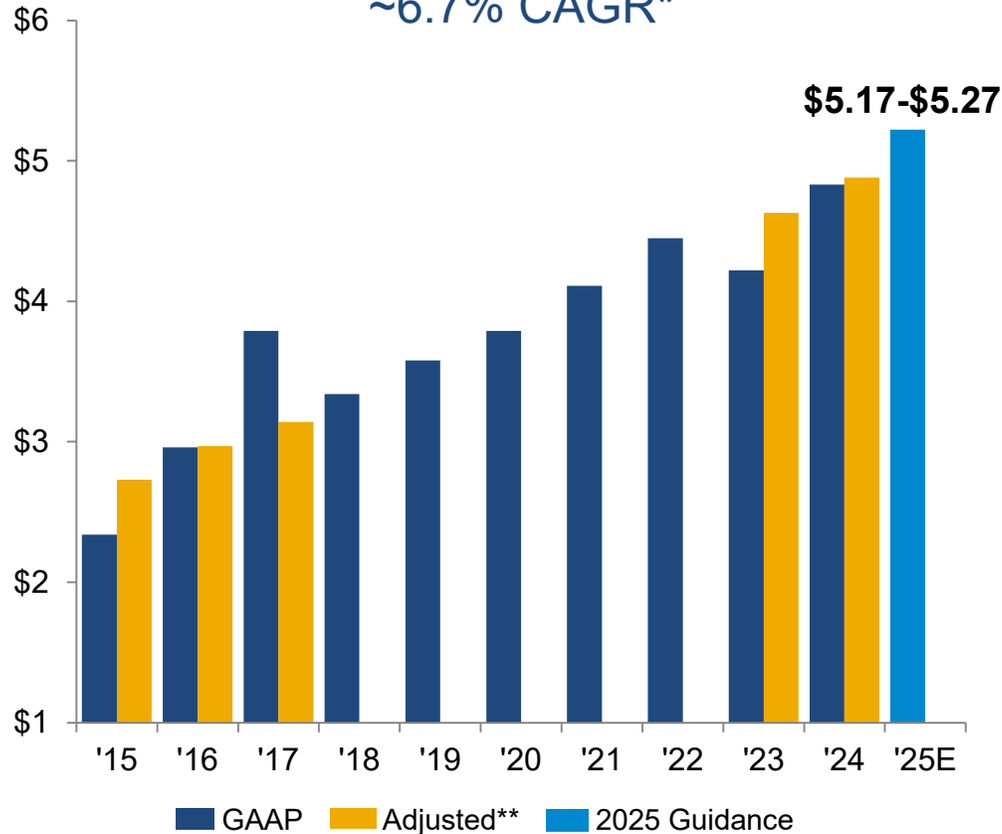
* As of May. 30, 2025

Exceeded or achieved EPS guidance for multiple decades

History of Consistent, Strong Earnings and Dividend Growth

Earnings Per Share

~6.7% CAGR*

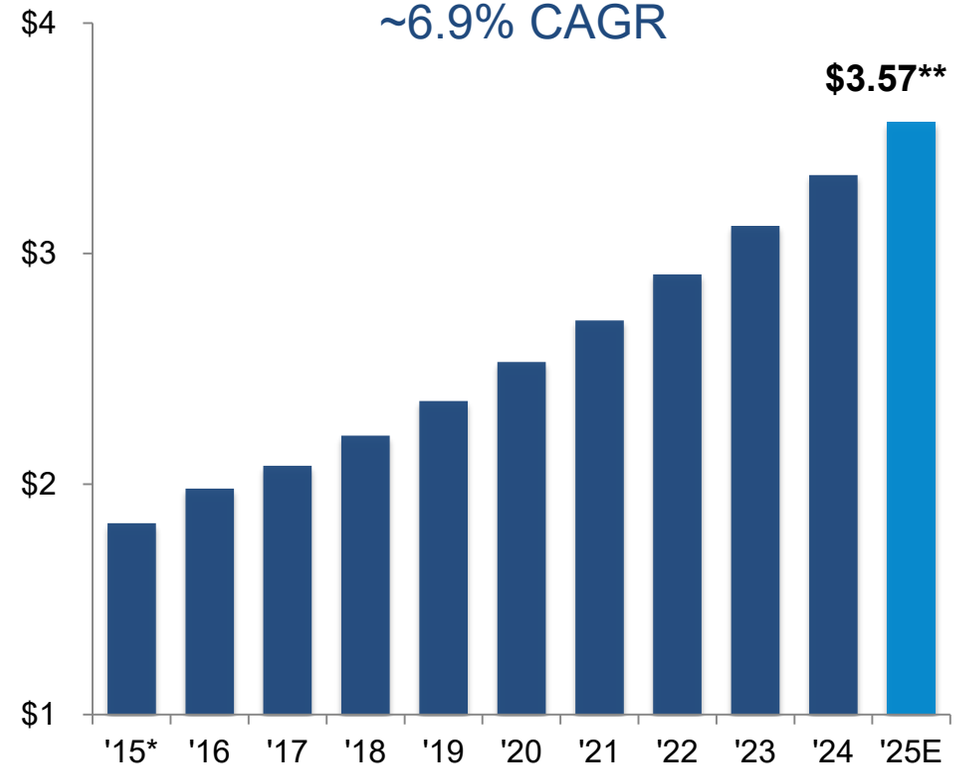


* Estimated based on 2025 guidance midpoint of \$5.22 per share.

** See Appendix for reconciliation of adjusted amounts to GAAP amounts.

Annualized Dividends Per Share

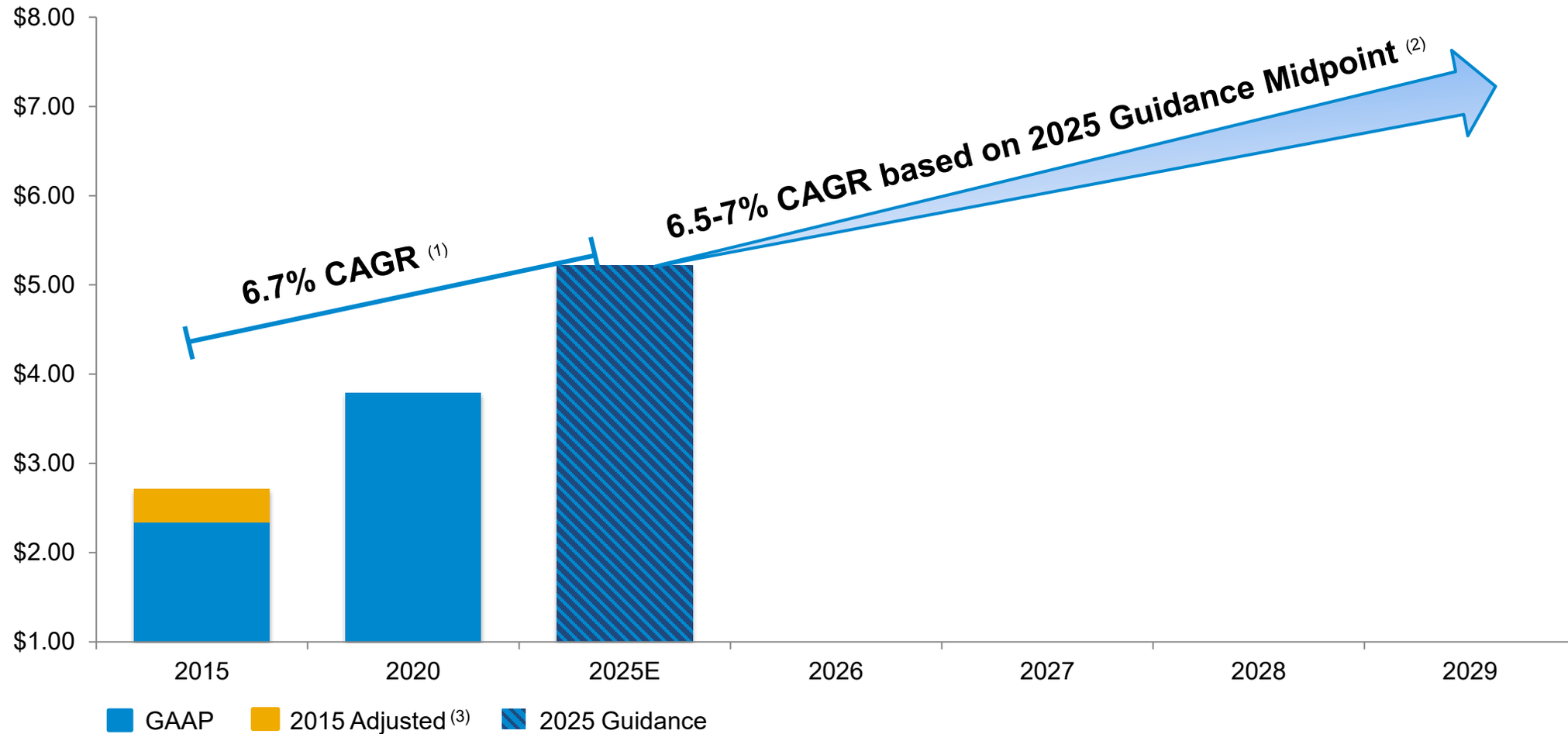
~6.9% CAGR



* Annualized based on 4th quarter 2015 dividend of 45.75 cents per share.

** Annualized based on 1st quarter 2025 dividend of 89.25 cents per share.

Consistent and Robust Long Term EPS Growth Outlook



(1) Growth rate based on 2015 base of \$2.73 adjusted EPS and 2025 guidance midpoint of \$5.22 per share.

(2) Based on 2025 guidance midpoint of \$5.22 per share.

(3) See Appendix for reconciliation of adjusted amounts to GAAP amounts.

Consistent Performance Over Time

*21 consecutive years of exceeding or meeting top end of earnings guidance**



* On an adjusted basis

Strong Dividend Growth Continues

- In January, dividend was raised by 6.9% to a new annual rate of \$3.57 per share*
- 22nd consecutive year of rewarding shareholders with higher dividends
- Top-decile dividend growth in industry**
- Included in S&P's High Yield Dividend Aristocrats Index

* Annualized based on the first quarter of 2025 dividend of 89.25 cents per share.

** Reflects current and expected dividends declared in 2025.

A photograph of a large array of solar panels on a roof, taken from a low angle looking up. The sun is setting on the right side of the frame, creating a bright orange and yellow glow that illuminates the panels and the sky. The sky transitions from a deep blue on the left to a lighter orange on the right. The solar panels are arranged in a grid pattern, with metal frames visible. The overall scene conveys a sense of clean energy and modern technology.

What's New?

Very Large Customer (VLC) Tariff

Meets the unique needs of very large customers while *protecting other customers and shareholders*

- Applies to customers with 500 MW or more of forecasted new load
- Customer subscribes to a portion of one or more dedicated new generation resources
- Terms:
 - Wind and solar: 20 years
 - Depreciable life for natural gas and battery storage assets
- Fixed for entire term: Return on Equity of 10.48% and Equity Ratio of 57%
- Revenues and costs recovered through tariff will be excluded from future rate case proceedings and earnings sharing mechanisms
- Early termination: customer pays for remaining net book value, to the extent it cannot be repurposed
 - Filed with the PSCW on March 31, 2025; all terms subject to PSCW approval
 - PSCW order required by May 1, 2026, for customers to take service on June 1, 2026

Very Large Customer (VLC) Tariff

Meets the unique needs of very large customers while *protecting other customers and shareholders*



“Microsoft is committed to being a responsible neighbor in Wisconsin. As we continue to develop a \$3.3 billion data center campus in Mount Pleasant, the draft tariffs submitted to the Public Service Commission will ensure we are protecting other rate payers, paying our own way, and ensuring energy needs are met throughout the state.”

– Bobby Hollis, Microsoft Vice President of Energy
Milwaukee Journal Sentinel
March 31, 2025

1,800 MW of Additional Demand through 2029



“The most important thing for people in Wisconsin to know is that we’re fully on track with construction on our datacenter in Mt. Pleasant, it’s still expected to go online in 2026, and our \$3.3 billion commitment remains intact. We are committed to our projects to help prepare the workforce and Wisconsin manufacturers for the future.” – Microsoft Spokesperson

March 2025

- 2,300 construction jobs
- 2,000 permanent jobs over time
- More than 2,000 acres purchased to date

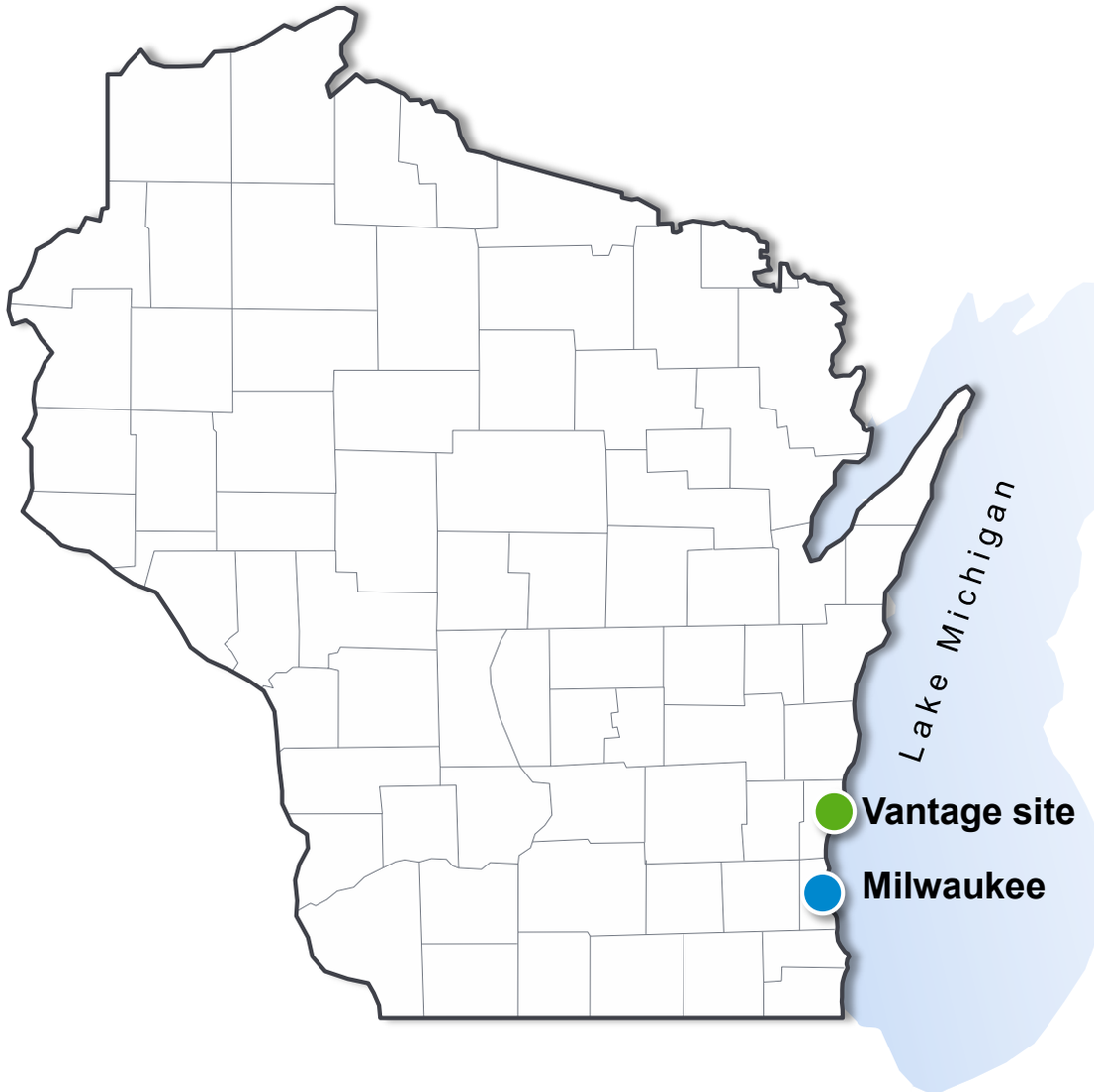
© Mark Hertzberg

Image of Microsoft area 3B representing 315 acres

‘Mount Pleasant AI data center will be among the world’s most advanced’

–Brad Smith, President of Microsoft
BizTimes Milwaukee

Incremental Data Center Demand*



Vantage Data Centers, a global data center developer and operator, plans to develop a large data center campus in Port Washington:

- Site potential up to 3.5 GW over time
- Approximately 1,900 acres
- Early stages of development

*Not currently included in 2025-2029 capital plan

Powering Industry Leaders in Our Region



Longer-Term Sales and Load Growth Remain Strong*



Sales Growth Forecast (weather-normalized)

	Year-Over-Year
	2027-2029
Electric	4.5%-5.0%
Gas	0.7%-1.0%

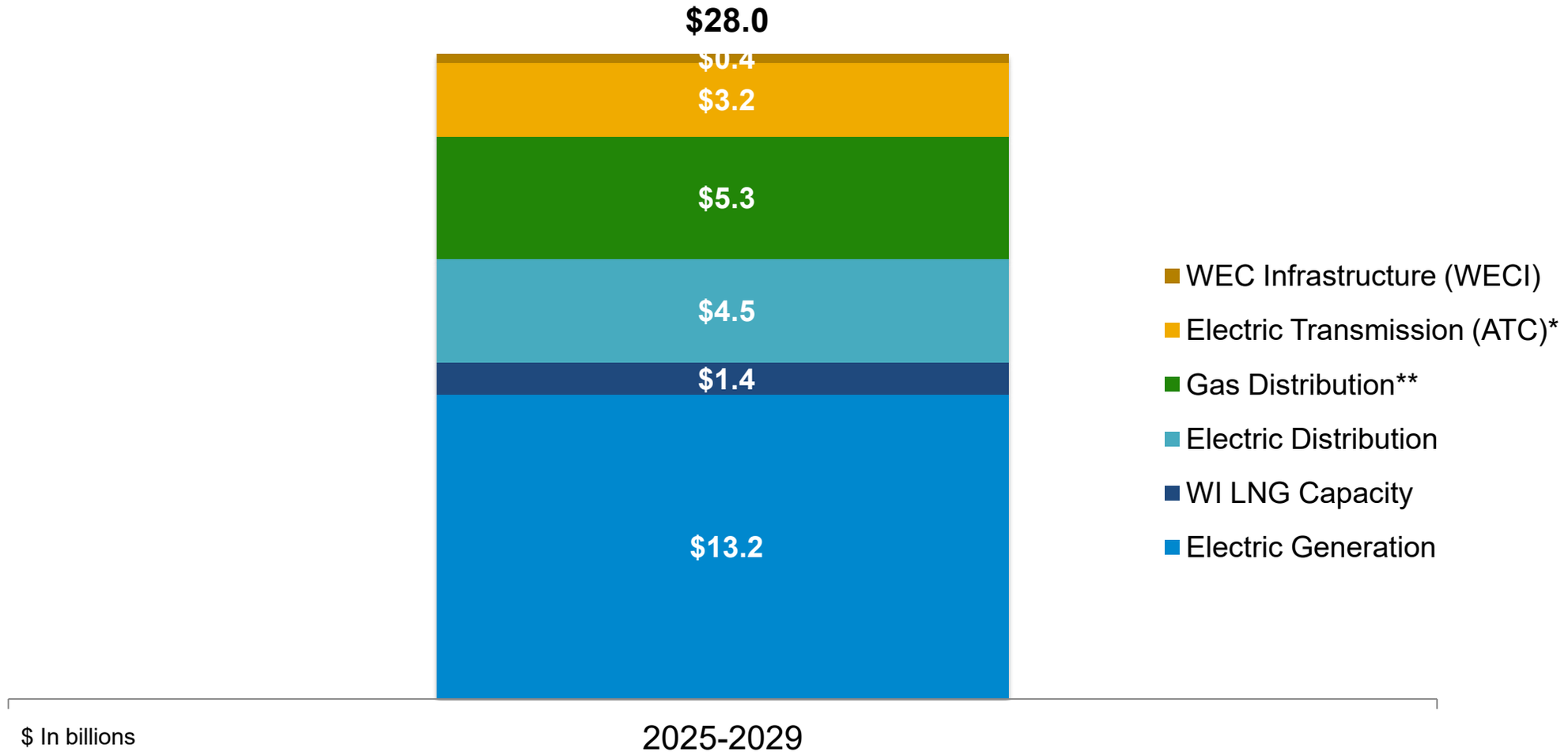
2025-2029
expecting to add
1,800 MWs (~20%)
of electric demand

*Does not include incremental sales or load growth from Cloverleaf development

Pipeline Replacement Program (PRP)

- In February 2025, the ICC lifted the pause and directed Peoples Gas to focus on replacing all cast and ductile iron pipe that has a diameter under 36 inches by January 1, 2035.
- The ICC will evaluate the prudence of work and costs in future rate cases.
- Approximately 1,100 miles of older, cast and ductile iron pipe (less than 36 inches in diameter) will need to be replaced.
- We are currently developing engineering plans to execute the order and will update the PRP capital in the fall update.

Largest Five-Year Plan in Company History



*ATC is accounted for using the equity method; this represents WEC Energy Group's portion of the investment.

** Includes all gas utilities and Bluewater.

Diverse Portfolio of Businesses

2024A
Asset base
 \$30.8 billion

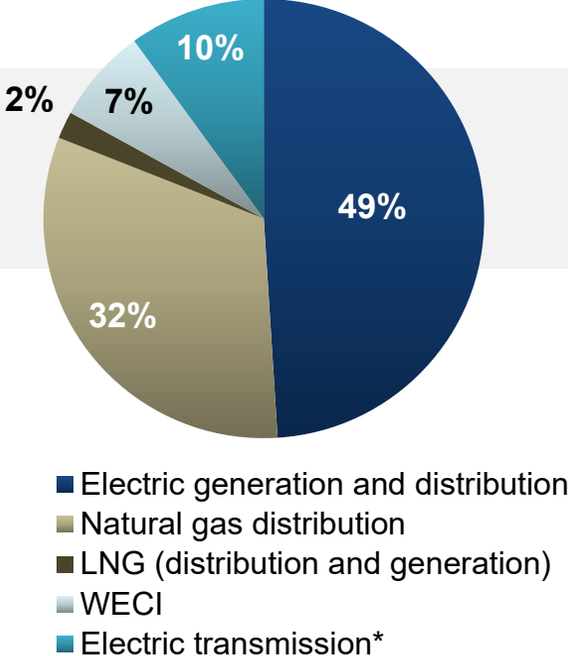
9.6% CAGR

2029E
Asset base
 \$48.8 billion

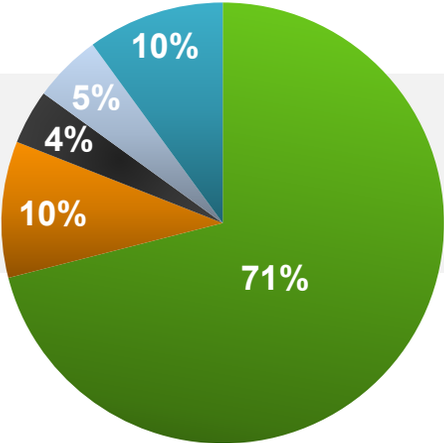
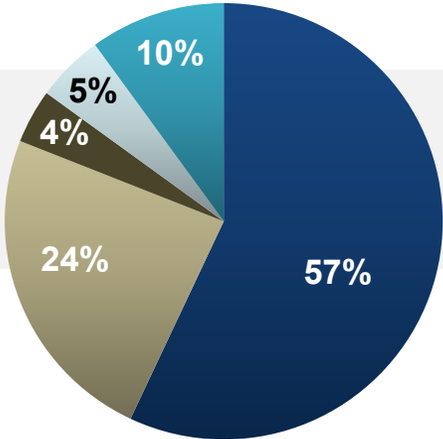
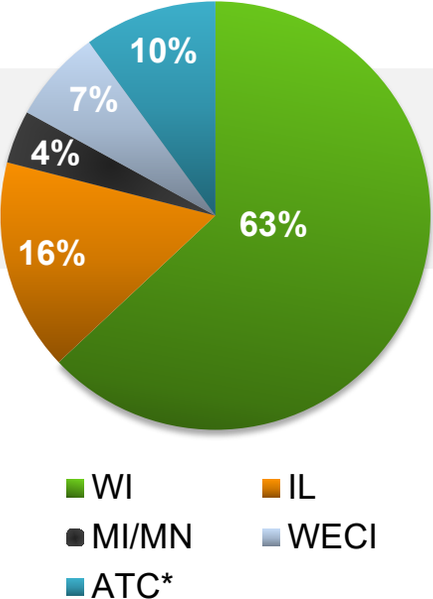
Based on average asset base

*ATC is accounted for using the equity method; this represents WEC Energy Group's portion of the asset base.

By Business



By Jurisdiction



Exiting Coal

We plan to eliminate coal as an energy source by end of 2032.

- Since 2018, we have retired nearly 2,500 MW of fossil fuel generation, including Oak Creek Units 5-6 (May 2024).
- Retirements planned:
 - Oak Creek Units 7-8: 611 MW (targeting end of 2026)*
 - Columbia Units 1-2: 300 MW (expected end of 2029)
 - Exploring conversion of at least one unit to natural gas.
 - Weston Unit 3: 328 MW (expected end of 2031)
- Enhancing fuel flexibility (gas blending) at Oak Creek Power the Future units and Weston Unit 4.
- By end of 2030, we expect to use coal only as a backup fuel.

*Revised retirement date reflects expected tight energy supply conditions in the MISO region. This extension aims to enhance reliability and minimize compliance risk in the region while reducing exposure to potential energy costs.

Investing \$9.1 Billion in Regulated Renewables

Plan to build and own 4,300 MW – more than *quadrupling* our carbon-free generation.

2025-2029 Plan includes:



Solar Total
2,900 MW
\$5.5 billion



Battery Storage Total
565 MW
\$0.9 billion



Wind Total
900 MW
\$2.7 billion

Grand Total
4,365 MW
\$9.1 billion

Modernizing Our Gas-Fueled Generation Fleet



Combustion Turbines

Approved: Oak Creek

- 1,100 MW planned
- Expected investment: \$1.2 billion
- Target in-service: 2027-2028

Additional planned

- 675 MW planned
- Expected Investment: \$960 million

Gas lateral

Filed: Rochester Lateral*

- To support generation at the Oak Creek campus
- Expected investment: \$200 million

RICE generation

Approved: Paris

- 128 MW planned
- Expected investment: \$300 million
- Target in-service: 2027

Additional planned

- 114 MW planned
- Expected Investment: \$250 million

* Filed and pending regulatory approval.

Modern, efficient natural gas generation serves as a critical resource in our energy transformation.

Investing in Reliability for Our Natural Gas Network



Bluff Creek LNG

LNG provides a solution to meet peak customer demand for heating and ensures gas supply for power generation.

New proposed LNG storage facilities are needed to ensure gas supply for winter reliability.

- **Oak Creek LNG facility***
 - 2 Bcf
 - Expected investment: \$456 million
 - Target in-service: 2027
- **Plans underway for an additional 4 Bcf**
 - Expected investment: \$940 million

* Filed and pending regulatory approval.

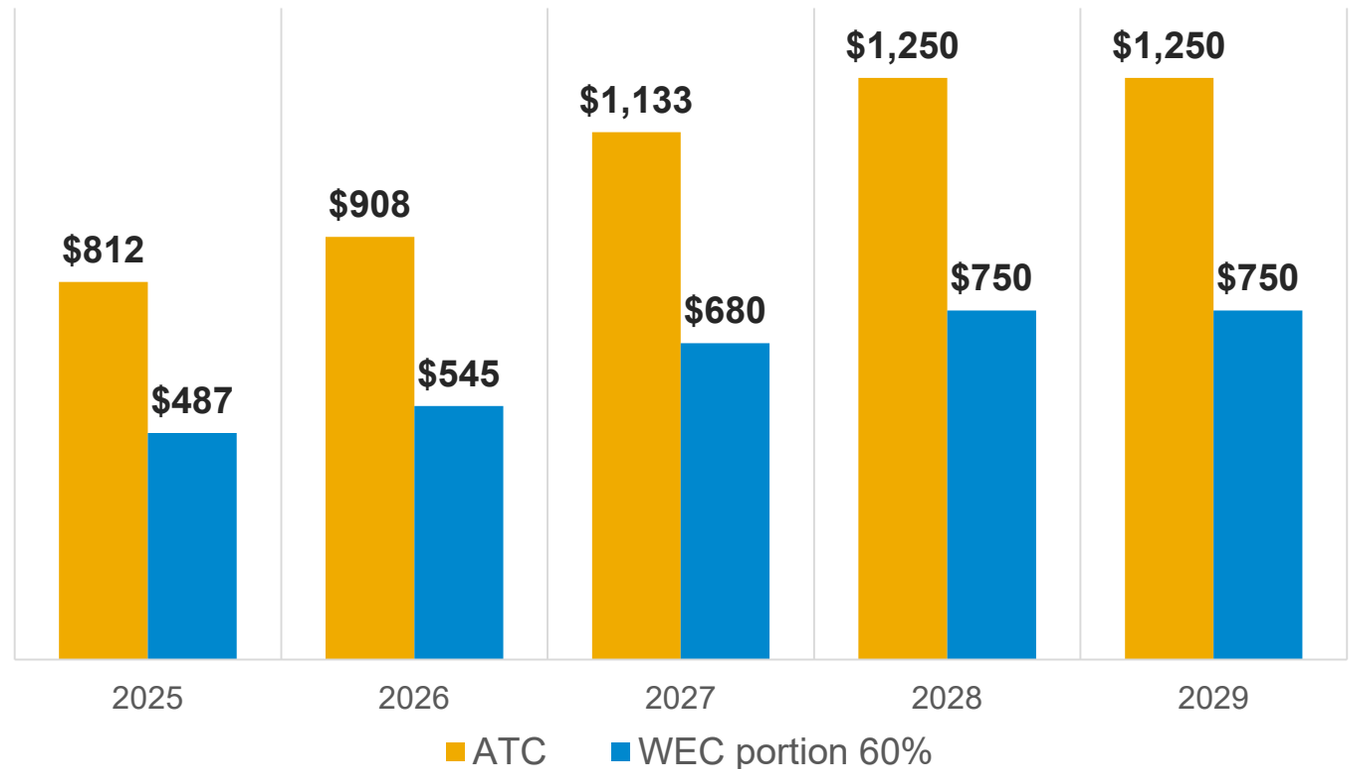
Future Transmission Investment

WEC portion of ATC investment expected from 2025-2029: \$3.2 billion

Capital Drivers:

- Economic Growth
- Reliability / Asset Renewal
- LRTP Tranche 1 in 2024 dollars:
 - ATC: \$1.2 billion
 - WEC portion: \$700 million
 - \$580 million in this plan
- LRTP Tranche 2 planning underway
 - Expect investment 2030 and beyond

Projected Capital Expenditures (millions)



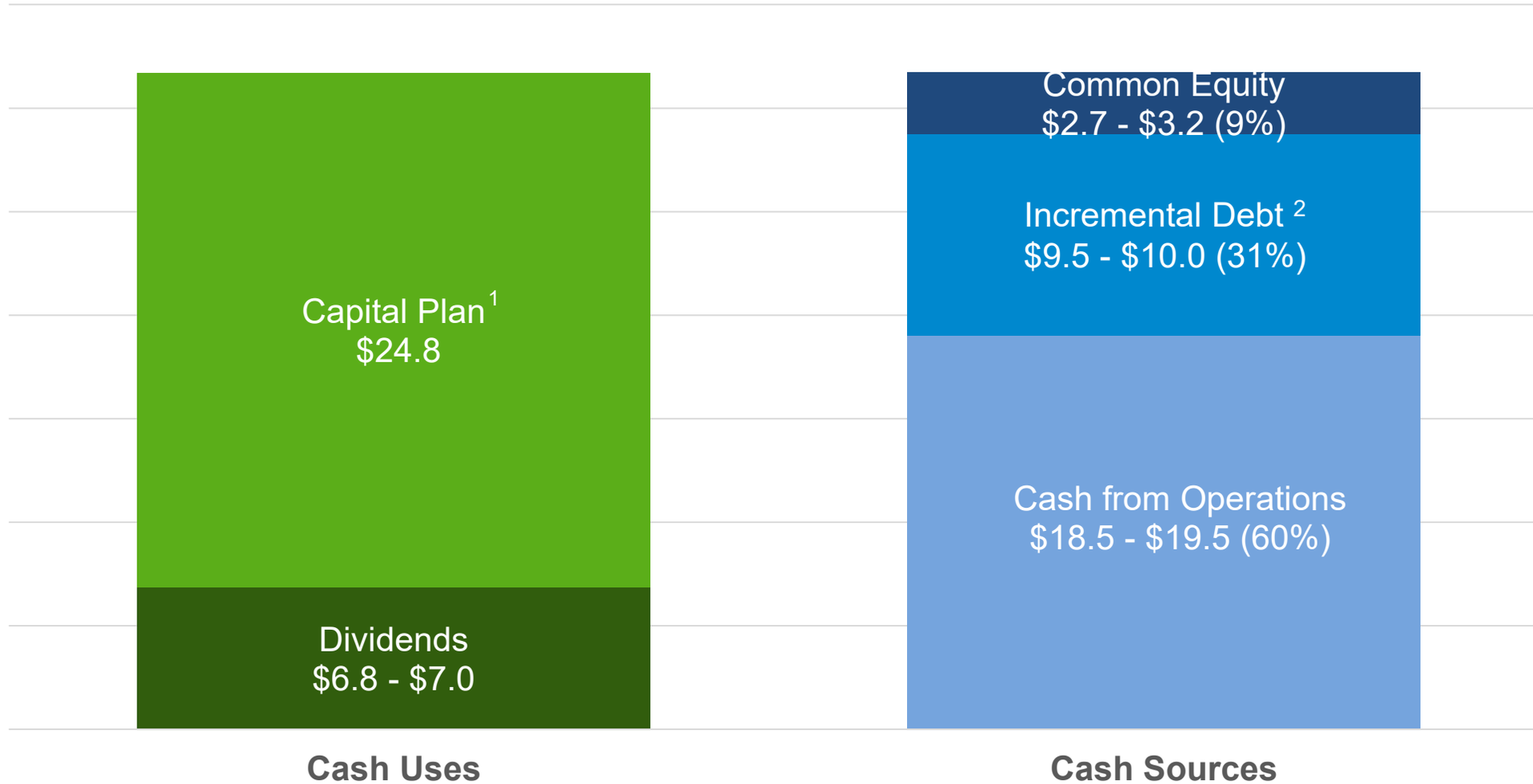
Long-Range Transmission Planning Tranche 2.1

- \$2.0 billion – Estimate for projects ATC expects to be directly assigned
- \$1.8 billion – Estimate for projects in/connected to ATC's footprint open to competition.

Projected Cash Flows and Financing Plan

(\$ in billions)

2025-2029



1. Excludes ATC's capital. ATC is accounted for using the equity method.

2. Includes \$2.2B - \$3.0B of junior subordinated notes or other securities with equity content.

Credit Quality – Maintaining a Healthy Balance Sheet

FFO/Debt Metrics 2025-2029

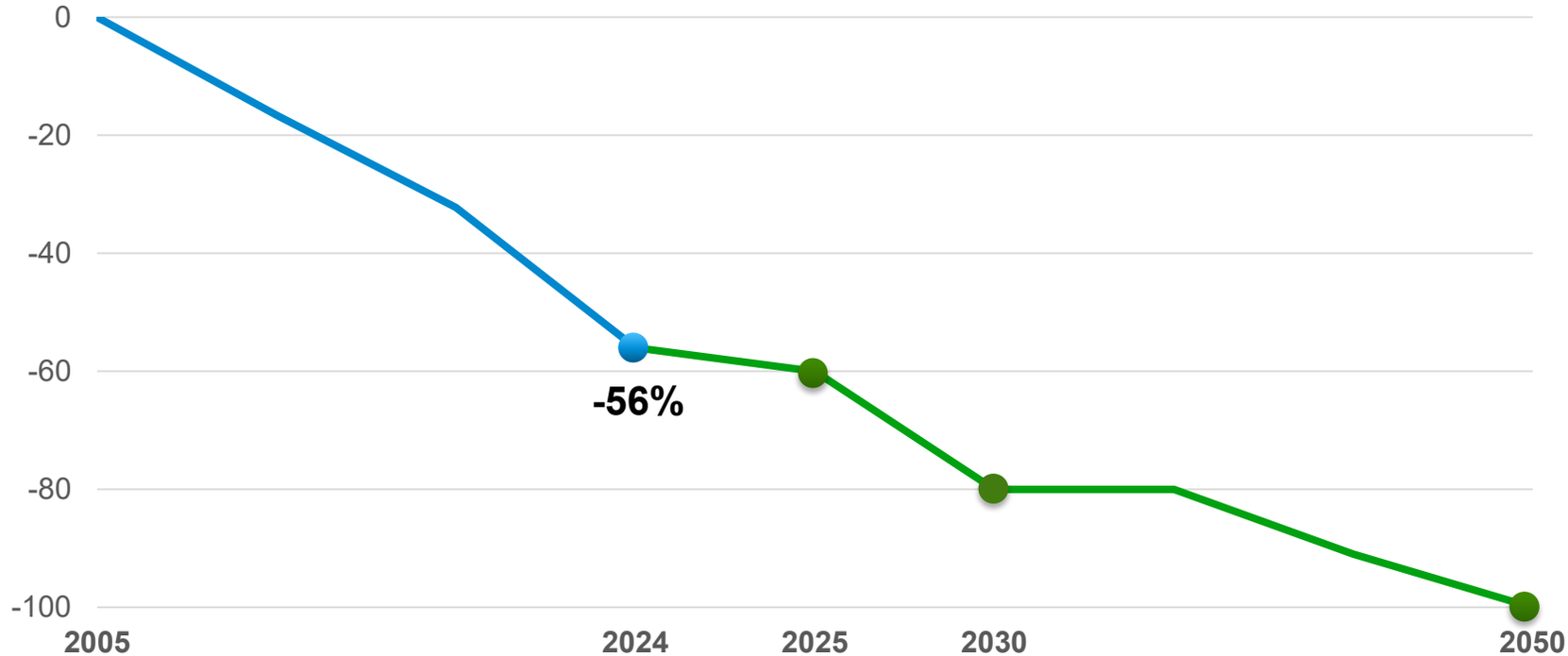
WEC Energy Group	Target
S&P FFO to Debt	≥15%
Moody's CFO Pre-WC/Debt	≥16%

Current Issuer Credit Ratings

Entity	S&P Rating	Moody's Rating
WEC Energy Group	A-	Baa1
Wisconsin Electric	A-	A2
Wisconsin Gas	A	A3
Wisconsin Public Service	A-	A2
Peoples Gas	A-	A2

Carbon Reduction Goals – Electric Generation

Achieved and anticipated CO₂ reductions (net mass)*



We have established aggressive carbon reduction goals for our electric generating fleet, aligned with or surpassing global emissions pathways aimed at limiting warming to 1.5°C.

Reduction goals:

60%

below 2005 levels
by end of 2025

80%

below 2005 levels
by end of 2030

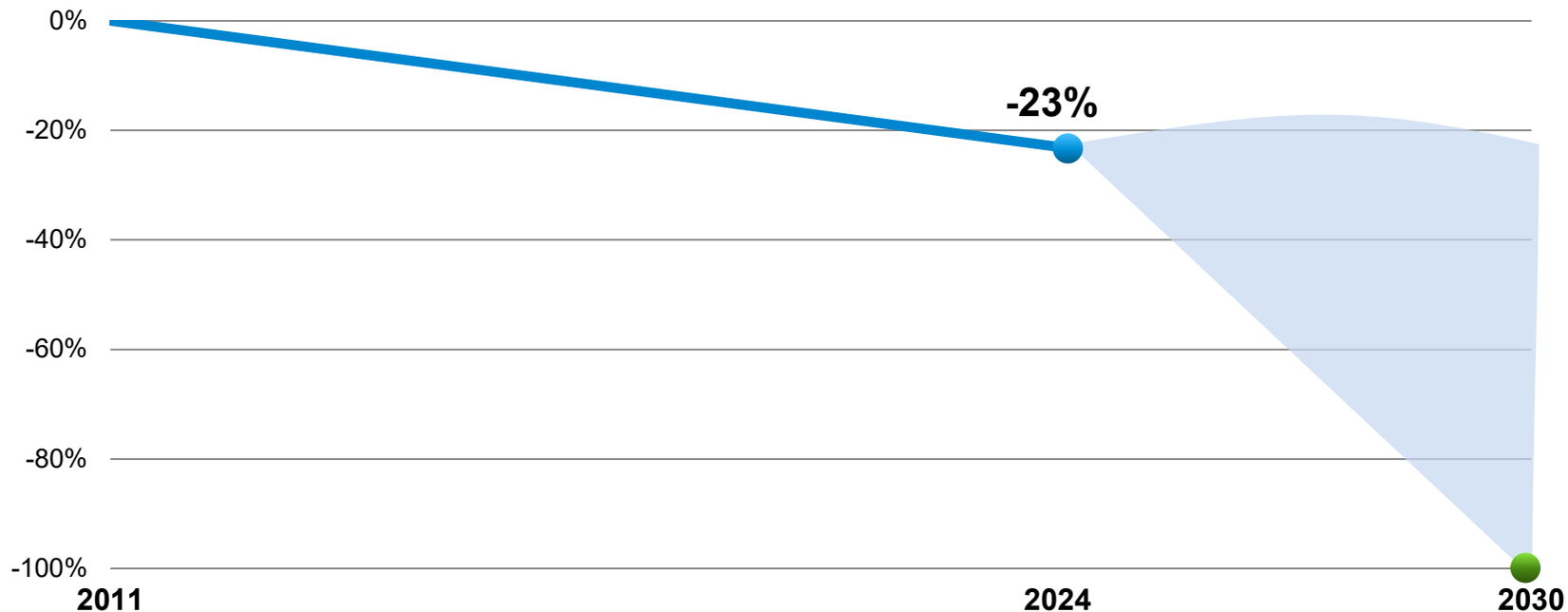
**Net carbon
neutral**

by 2050

*Includes projection of potential carbon offsets by 2050.

Methane Reduction

Achieved¹ and anticipated methane emission reduction from natural gas distribution. Aligns with effort to limit warming to 1.5°C.



Goal:

Net zero

by end of 2030²

Use of renewable natural gas (RNG) is expected to contribute to our goal.³

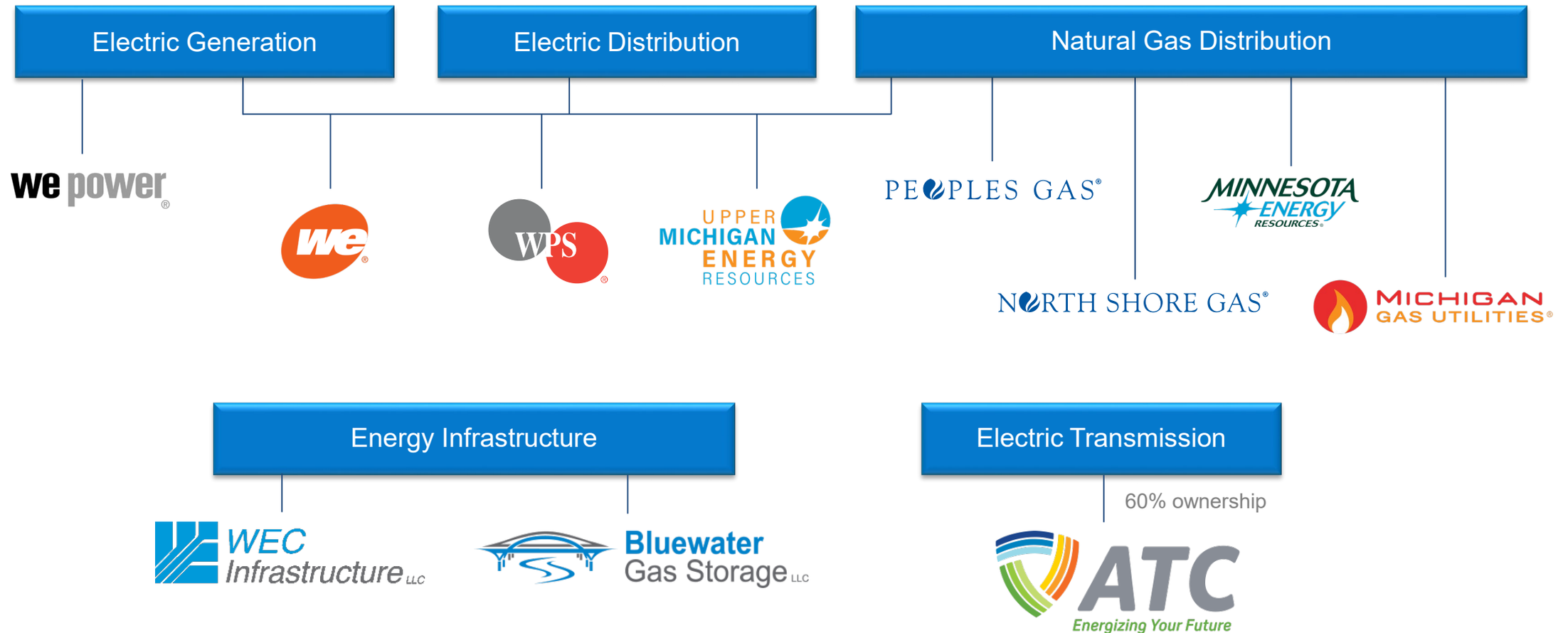
1. Represents a decrease in the rate of methane emissions across our system from a 2011 baseline.
2. This goal applies to emissions from WEC Energy Group natural gas distribution companies calculated in accordance with EPA's 40 Code of Federal Regulations Part 98, Subpart W reporting rule.
3. Assumes regulatory approval for and purchase of Renewable Thermal Credits.

Key Takeaways for WEC Energy Group

- Consistent, industry leading earnings growth.
- Top-decile dividend growth.
- Capital plan supported by economic growth.
 - Drives premium long-term EPS growth of 6.5% to 7.0%.
 - 98%+ of capital allocated to regulated businesses.
- Aggressive environmental goals in place.
 - By end of 2030, we expect to use coal only as a backup fuel.
 - Exit from coal planned by end of 2032.
- Poised to deliver among the best risk-adjusted returns in the industry.

Appendix

WEC Energy Group



Regulated Renewable Generation and Storage Projects

Solar Projects	Docket	Anticipated Approval	WEC Capacity (MW)	WEC Investment (\$M)	Ownership	Anticipated In-Service
Darien Solar Park	5-BS-255	Approved	225	427E	WEPCO/ WPS 90% ¹	In-Service
Koshkonong Solar Park	5-BS-258		270	621E		2026
High Noon Solar Park	5-BS-276		270	576E		2027
Ursa Solar Park	5-BS-280	Q4 2025	180	406E		2027
Saratoga Solar Park			135	314E		2028
Dawn Harvest Solar	5-BS-281	Q4 2025	135	303E		2028
Good Oak Solar Park	5-CE-159	Q1 2026	88	194E		2028
Gristmill Solar Park			60	130E		2028
Renegade Solar	U-21081	Approved	100	226E		UMERC 100%

1. Madison Gas and Electric owns/will own a minority interest at each site.

Regulated Renewable Generation and Storage Projects

Battery Projects	Docket	Anticipated Approval	WEC Capacity (MW)	WEC Investment (\$M)	Ownership	Anticipated In-Service
Paris Battery Park	5-BS-254	Approved	99	223E	WEPCO/WPS 90% ¹	In-Service
Darien Battery Park	5-BS-255		68	140E		2026
Koshkonong Battery Park	5-BS-258		149	309E		2027
High Noon Battery Park	5-BS-276		149	307E		2027
Saratoga Battery Park	5-BS-280	Q4 2025	45	92E		2028
Dawn Harvest Battery Park	5-BS-581	Q4 2025	50	106E	WEPCO 100%	2028

Wind Projects	Docket	Anticipated Approval	WEC Capacity (MW)	WEC Investment (\$M)	Ownership	Anticipated In-Service
Badger Hollow Wind	5-BS-282	Q4 2025	100	320E	WEPCO/WPS 90% ¹	2027
Whitetail Wind			60	200E		2027

1. Madison Gas and Electric owns/will own a minority interest at each site.

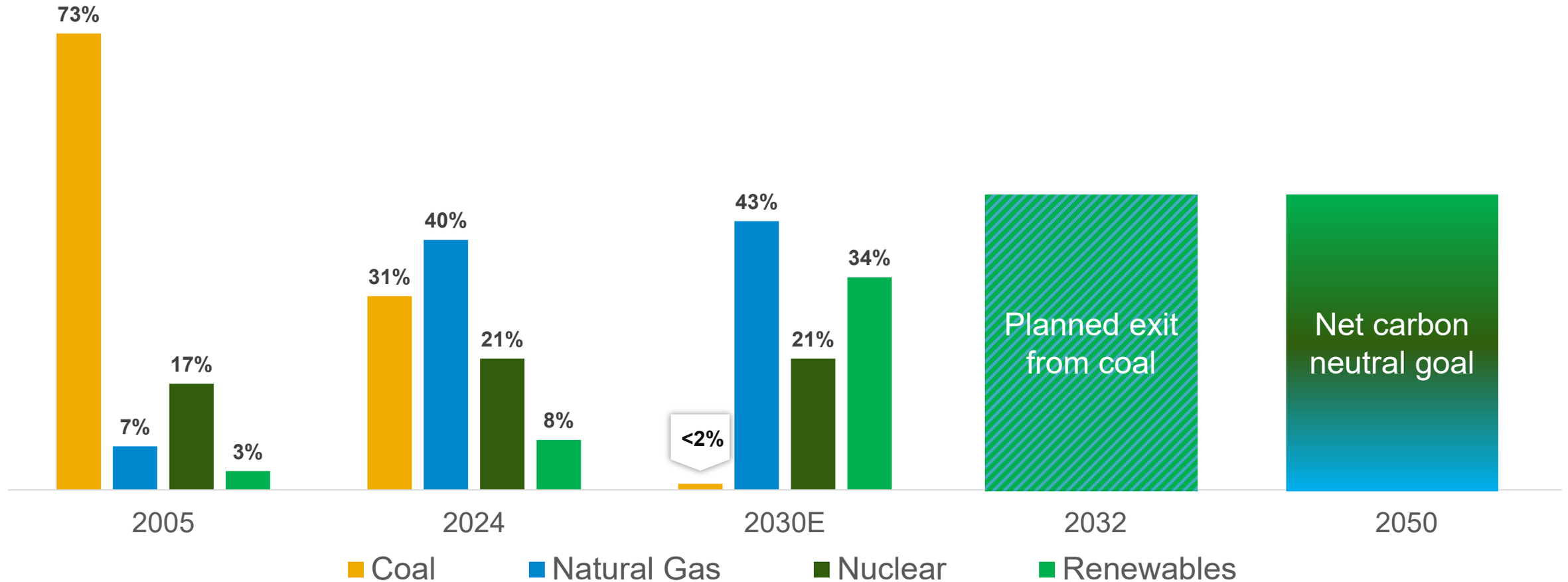
Commitment to Stewardship and Governance

Responsible Governance	Appointed six new independent directors since 2020 — increasing depth of utility experience of our board of directors
\$20+ million	Contributed by our companies and foundations to nonprofit organizations in 2024
\$332.4 million	Spent with certified minority-, women-, service disabled- and veteran-owned businesses in 2024
\$128.0 million	Spent on energy efficiency and conservation in 2024

Exiting Coal

Electricity Supply by Fuel Type

(megawatt-hours delivered to regulated utility customers)



Investing in Innovation

Organic Flow Battery Storage

- Leading a pilot project to test a new 'green battery' – a form of long-duration energy storage that incorporates environmentally friendly materials.
 - Partnering with EPRI and CMBlu Energy
- Project will test battery system performance, including the ability to store and discharge energy for up to twice as long as the typical lithium-ion batteries in use today.

Columbia Energy Storage Project

- 20 MW carbon dioxide based, long duration battery project being developed at Columbia Energy Center
 - Partnering with Energy Dome, Alliant Energy and Madison Gas and Electric
- Battery charges by converting CO₂ into a compressed liquid stored under pressure. Liquid is converted back to gas to power a turbine generating electricity without emitting CO₂.

WEC Infrastructure Portfolio



● In service

	Total Project Capacity (MW)	Investment (in millions)
Wind		
● Upstream	200	\$307
● Bishop Hill III	132	166
● Coyote Ridge	97	145
● Blooming Grove	250	389
● Tatanka Ridge	155	240
● Jayhawk	190	282
● Thunderhead	300	381
● Sapphire Sky	250	442
Solar		
● Samson I	250	278
● Maple Flats	250	431
● Delilah I	300	462
● Hardin III ¹	250	406
Total	2,624	\$3,929

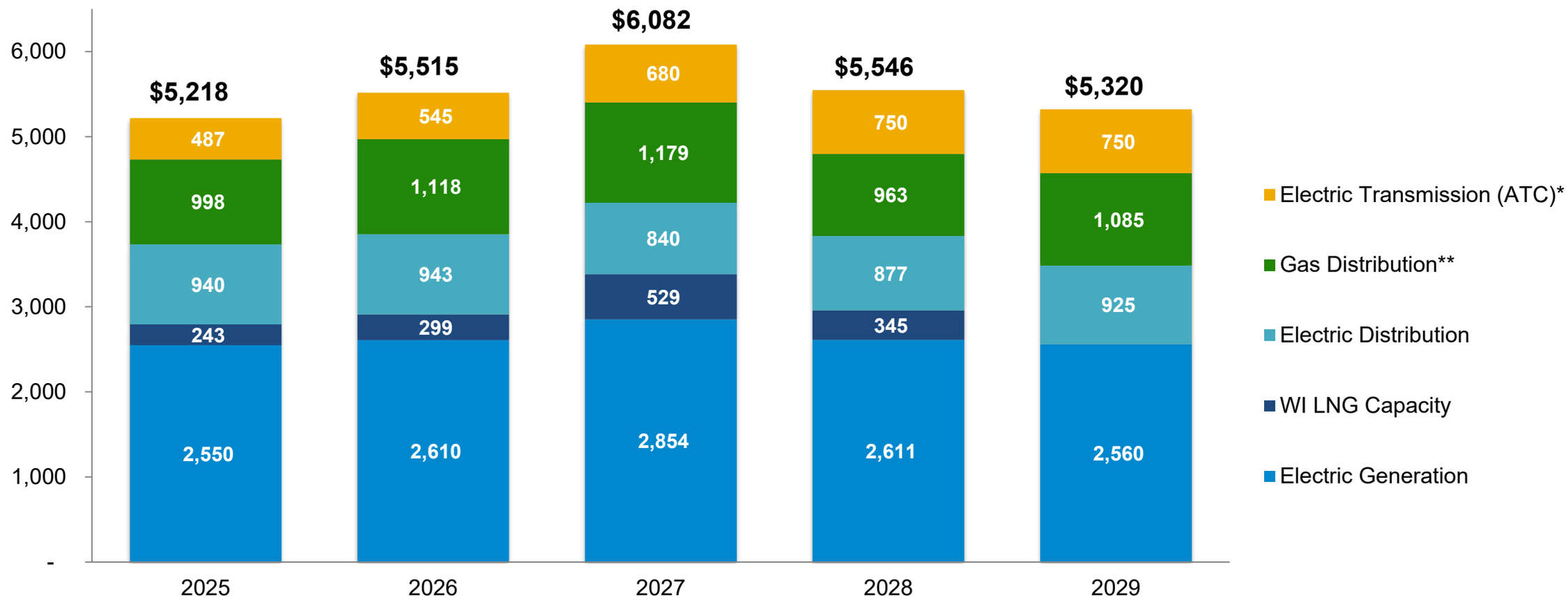
1. Investment is part of the 2025-2029 capital plan.

Infrastructure Investment Summary

Project	Ownership Percentage	Offtake Agreement	WEC Commercial Operations
Bishop Hill III Wind Energy Center	90% ownership	WPPI Energy – 22 years	8/31/18
Upstream Wind Energy Center	90% ownership	Affiliate of Allianz – 10 years	1/10/19
Coyote Ridge Wind Farm	82% ownership and 99% of tax benefits	Google Energy LLC – 12 years	12/20/19
Blooming Grove Wind Farm	90% ownership	Verizon and Saint-Gobain North America – 12 years	12/8/20
Tatanka Ridge Wind Farm	86% ownership and 99% of tax benefits	Google Energy – 12 years Dairyland Power – 10 years	1/5/21
Jayhawk Wind Farm	90% ownership and 99% of tax benefits	Meta Platforms Inc. – 10 years	12/15/21
Thunderhead Wind Energy Center	90% ownership	Verizon, GM, Ultium Cells LLC, and a Fortune 100 Company – 12 years	11/16/22
Sapphire Sky Wind Energy Center	90% ownership	Microsoft Corp – 12 years	2/7/23
Samson I Solar Energy Center	90% ownership	AT&T Corp – 15 years	80% on 2/24/23, 10% on 1/1/24
Maple Flats Solar Energy Center	90% ownership	Verizon – 15 years	11/21/24
Delilah I Solar Energy Center	90% ownership	Honda and Tesla – 15 years	12/3/24
Hardin Solar III Energy Center	90% ownership	Microsoft Corp – 15 years	2/11/25

\$27.6 Billion Projected Capital Spend From 2025-2029

Utility Capital Plan Drives EPS Growth



Depreciation at utilities expected to average \$1.5 billion annually, and \$175 million at ATC, over 2025-2029 period

*ATC is accounted for using the equity method; this represents WEC Energy Group's portion of the investment.

** Includes all gas utilities and Bluewater.

Capital Plan Projections *(\$ in millions)*

Company	2025	2026	2027
Wisconsin Electric	\$3,047.3	\$3,281.2	\$3,501.6
Wisconsin Gas	216.0	283.9	288.8
Wisconsin Public Service	801.8	806.4	1,063.5
Upper Michigan Energy	137.3	39.2	19.3
Wisconsin Segment	\$4,202.4	\$4,410.7	\$4,873.2
Peoples Gas	321.6	343.5	322.8
North Shore Gas	52.1	61.3	46.9
Illinois Segment	\$373.7	\$404.8	\$369.7
Minnesota Energy Resources	57.6	66.1	74.4
Michigan Gas Utilities	48.9	55.3	49.0
Other States Segment	\$106.5	\$121.4	\$123.4
We Power	27.7	21.3	32.7
Bluewater	2.6	1.8	1.1
Infrastructure Investments	407.3	0.0	0.0
Nonutility Energy Infrastructure	\$437.6	\$23.1	\$33.8
Corporate and Other	\$17.9	\$10.2	\$2.4
Subtotal	\$5,138.1	\$4,970.2	\$5,402.5
ATC Investment*	\$486.9	\$544.9	\$679.8
Total WEC Capital Projection	\$5,625.0	\$5,515.1	\$6,082.3

* ATC is accounted for using the equity method; this represents WEC Energy Group's portion of the investment.

Composition of Asset Base

Total 2024 Average Asset Base of \$30.8 Billion

Company	Asset Base - \$B	% of Total
Wisconsin Electric	\$9.0	29.2%
Wisconsin Gas	2.2	7.1
Wisconsin Public Service	4.8	15.6
Upper Michigan Energy Resources	0.4	1.3
Peoples Gas	4.5	14.6
North Shore Gas	0.4	1.3
Minnesota Energy Resources	0.5	1.6
Michigan Gas Utilities	0.4	1.3
We Power	3.2	10.4
Bluewater	0.3	1.0
WEC Infrastructure	2.2	7.1
American Transmission Company	2.9	9.5
Total	\$30.8	100%

Note: We Power value represents investment book value.

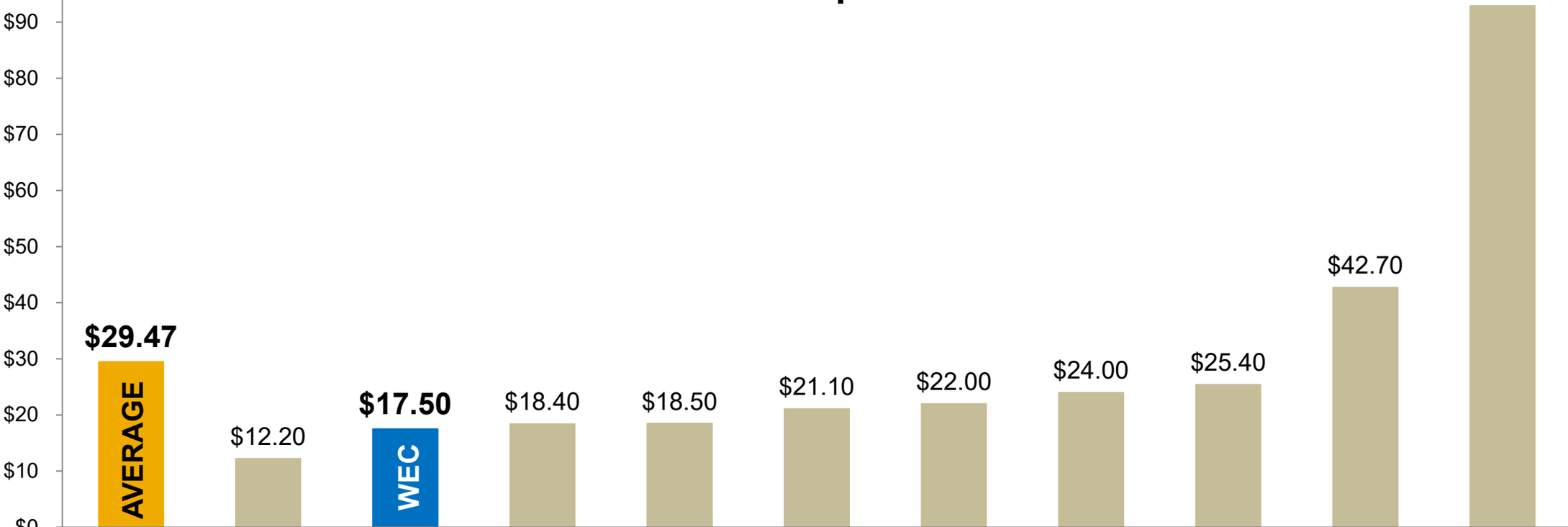
Power the Future Investments¹

	Port Washington (Natural Gas)	Oak Creek Expansion (Coal/Co-Fire Gas ³)
Capacity	1,090 MW	1,030 MW ²
Investment	\$664 million	\$2 billion ²
ROE	12.7%	12.7%
Equity	53%	55%
In Service Dates	Unit 1 – July 2005 Unit 2 – May 2008	Unit 1 – February 2010 Unit 2 – January 2011
Lease Terms	25 years	30 years
Cost Per Unit of Capacity	\$609/kW	\$1,950/kW

1. PTF provides approximately \$200 million in positive cash flow annually.
2. All capacity and investment amounts reflect WEC ownership only.
Demonstrated capacity for the coal units is 1,056 MW – value shown in table is amount guaranteed in lease agreement.
3. Pending air permitting.

National Leader in Operating Efficiency and Financial Discipline

2023 Non-Fuel O&M per MWh*

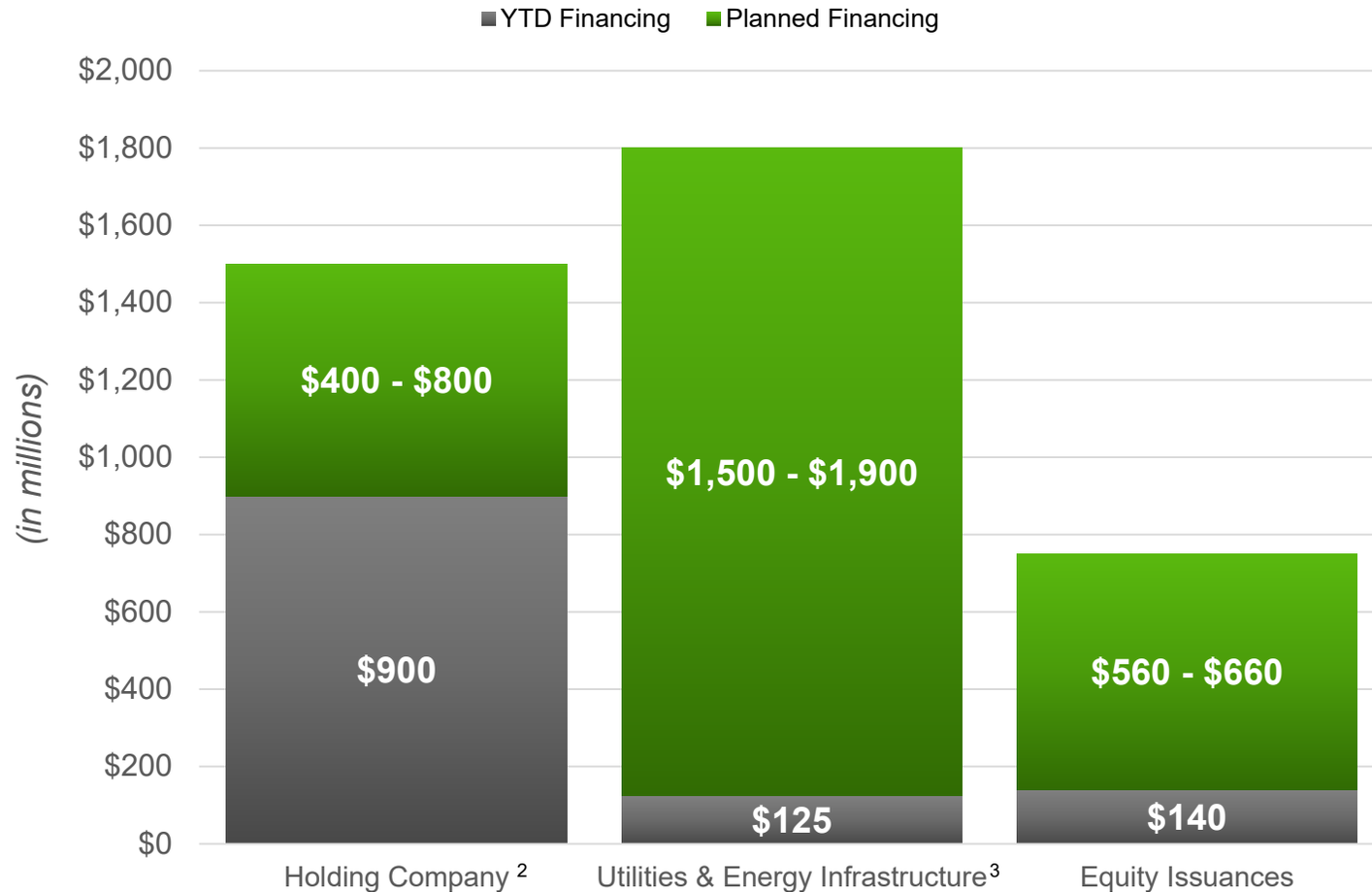


The top 10 vertically integrated electric utilities by 12/31/2023 market cap

Source: FERC Form 1 Reports

*For all companies, excluded 1) pensions and other employee benefits, 2) costs reported as “transmission of electricity by others” to neutralize differences in ownership of the transmission utilized by each utility, and 3) costs reported as “rents” within the production section to control for difference in how power plants are owned and financed.

Projected Financing Plans for 2025¹



Existing Facilities⁴

\$2.5B net liquidity
(as of May 31, 2025)

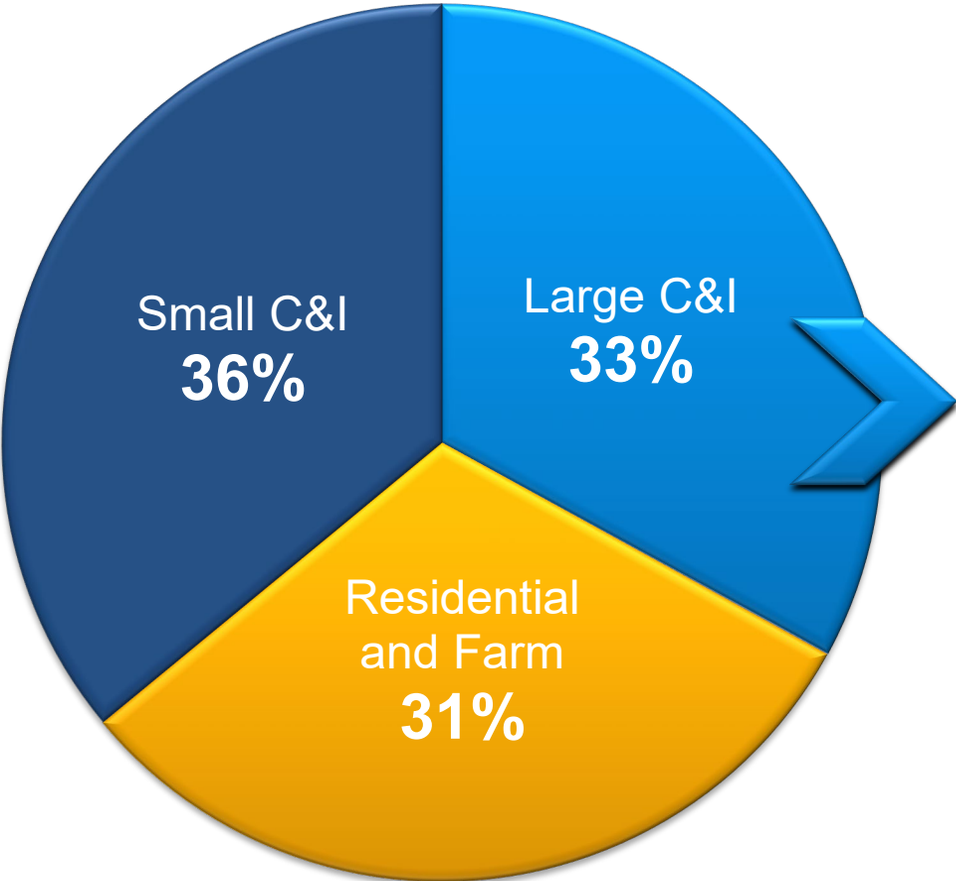


\$3.3B total

1. Amounts and timing are subject to material change based upon numerous factors, including market conditions, regulatory approvals, capital requirements and investment opportunities.
2. Includes refinancing for \$620 million of senior notes and may include new junior subordinated notes or other securities with equity content.
3. Includes refinancing for \$945 million of maturities.
4. \$3.1 billion expires in September 2026 and \$200 million expires in October 2025.

Balanced and Diverse Sales Mix

2024 Retail MWh Deliveries Mix*



33% Large C&I by Segment	
Paper/Packaging	25%
Mining/Minerals	11%
Foundry (SIC 33)	9%
Other Manufacturing	8%
Metal (SIC 34,35,37)	7%
Medical	7%
Food/Agriculture	6%
Education	4%
Chemical	3%
Printing	3%
Office	2%
Other	15%

*Wisconsin segment includes Michigan electric and retail choice customers in the Upper Peninsula.

Regulatory Matters

Estimated Decision Date



Wisconsin (apps.psc.wi.gov)

- Decision on Paris RICE generation (Docket: 6630-CE-316 filed 4/5/24) ✓
- Decision on Oak Creek CT (Docket: 6630-CE-317 filed 4/5/24) ✓
- Decision on Oak Creek LNG (Docket: 6630-CG-140 filed 4/19/24) Q3 2025
- Decision on Rochester Lateral (Docket: 6630-CG-139 filed 4/5/24) Q4 2025
- Decision on Very Large Customer Tariff (Docket: 6630-TE-113 filed 3/31/25) Q2 2026



Illinois (icc.illinois.gov)

- Decision on SMP Investigation (Docket: 24-0081 opened 1/31/24) ✓

Regulatory Environment

Wisconsin

- Governor Tony Evers (D)
 - Term ends January 2027
- Commission
 - Gubernatorial appointment, Senate confirmation
 - Chairman: Gubernatorial appointment
 - 6-year staggered terms

Wisconsin Commissioners			
Name	Party	Current Term Starts	Current Term Ends
Summer Strand <i>Chair</i>	D	03/2023	03/2029
Kristy Nieto*	D	04/2025	03/2031
Marcus Hawkins*	D	04/2024	03/2027

Illinois

- Governor J.B. Pritzker (D)
 - Term ends January 2027
- Commission
 - Gubernatorial appointment, Senate confirmation
 - Chairman: Gubernatorial appointment
 - 5-year staggered terms

Illinois Commissioners			
Name	Party	Current Term Starts	Current Term Ends
Doug Scott <i>Chair</i>	D	06/2023	01/2029
Conrad Reddick	D	03/2023	01/2028
Michael Carrigan*	D	02/2025	02/2030
Ann McCabe	R	02/2022	01/2027
Stacey Paradis	R	03/2023	01/2028

* Pending confirmation

Rate-Making Parameters by Company

Utility	Equity Layer ¹	Authorized ROE
Wisconsin Electric	50.50%-55.50%	9.80%
Wisconsin Public Service	50.50%-55.50%	9.80%
Wisconsin Gas	50.50%-55.50%	9.80%
Peoples Gas	50.79%	9.38%
North Shore Gas	52.58%	9.38%
Minnesota Energy Resources	53.00%	9.65%
Michigan Gas Utilities	50.00%	9.86%
Upper Michigan Energy Resources	50.00%	9.86%
We Power	53.00%-55.00%	12.70%
American Transmission Company	50.00%	10.48%

- Overall, constructive regulatory environments.
- Earnings sharing mechanism at all Wisconsin utilities.

1. Represents the equity component of capital; rates are set at the midpoint of any range.

Key Rate-Making Components

State	Illinois	Minnesota	Michigan	Wisconsin	
Utility	Gas	Gas	Electric and Gas	Gas	Electric
Gas Pipeline Replacement Rider			MGU		
Bad Debt Rider	✓				
Bad Debt Escrow Accounting				Residential	Residential
Decoupling	✓	✓			
Fuel Cost Recovery	1 for 1 recovery of prudent fuel costs				+/- 2% band
MGP Site Clean Up Recovery	✓	✓	✓	✓	N/A
Invested Capital Tax Rider	✓				
Forward-Looking Test Years	✓	✓	✓	2 years	2 years
Gas Utility Infrastructure Cost Rider Surcharge		✓			
Earnings Sharing				WPS and WG: No sharing on first 15 bp above allowed ROE, 50/50 on next 60 bp, 100% to customers beyond 75 bp WEPCO: No sharing on first 15 bp above allowed ROE, 50/50 on next 25 bp, 100% to customers beyond 40 bp	

Reconciliation of EPS (GAAP) to Adjusted EPS (Non-GAAP)

	2015	2016	2017	2023	2024
EPS – GAAP basis	\$2.34	\$ 2.96	\$ 3.79	\$4.22	\$4.83
Acquisition Costs	0.39	0.01	–		
Integrys Earnings	(0.47)				
Impact of Additional Shares	0.47				
Tax Benefit Related to Tax Cuts and Jobs Act of 2017			(0.65)		
Illinois Disallowance				0.41	
QIP Disallowance					0.06
Adjusted EPS – Non-GAAP Basis*	\$2.73	\$ 2.97	\$ 3.14	\$4.63	\$4.88**

* WEC Energy Group has provided adjusted earnings per share (non-GAAP earnings per share) as a complement to, and not as an alternative to, earnings per share presented in accordance with GAAP. Adjusted earnings per share exclude, as applicable, (1) a one-time reduction in income tax expense related to a revaluation of our deferred taxes as a result of the Tax Cuts and Jobs Act of 2017; (2) costs related to the acquisition of Integrys Energy Group; (3) the results of operations of Integrys and its subsidiaries; (4) the additional shares of WEC Energy Group common stock that were issued as part of the acquisition; (5) a non-cash charge related to the ICC's disallowance of certain capital costs; and (6) estimated losses associated with the ICC disallowance related to its review of the 2016 Qualifying Infrastructure Plant (QIP) capital investments under the QIP rider. None of these items are indicative of WEC Energy Group's operating performance. Therefore, WEC Energy Group believes that the presentation of adjusted earnings per share is relevant and useful to investors to understand the company's operating performance. Management uses such measures internally to evaluate the company's performance and manage its operations.

**2024 adjusted earnings per share does not add due to rounding.



Contact Information

M. Beth Straka

*Senior Vice President – Investor Relations
and Corporate Communications*

Beth.Straka@wecenergygroup.com
414-221-4639

Ashley Pless

Investor Relations Analyst

Ashley.Pless@wecenergygroup.com
414-221-4088