



**Leading the Way to a Sustainable
Energy Future**
Environmental, Social & Governance (ESG)
August 2022



Cautionary Statements



Use of Non-GAAP Financial Measures

In this presentation, Ameren has presented weather-normalized and core earnings per share, which are non-GAAP financial measures and may not be comparable to those of other companies. A reconciliation of GAAP to non-GAAP information is included in this presentation. Generally, core earnings or losses include earnings or losses attributable to Ameren common shareholders and exclude income or loss from significant discrete items that management does not consider representative of ongoing earnings Ameren uses core earnings internally for financial planning and for analysis of performance. Ameren also uses core earnings as the primary performance measurement when communicating with analysts and investors regarding its earnings results and outlook, as the company believes that core earnings allow the company to more accurately compare its ongoing performance across periods. Weather-normalized earnings exclude estimated effects of weather compared to normal, as calculated internally using data from the National Oceanic and Atmospheric Administration for the applicable period.

Forward-looking Statements

Statements in this presentation not based on historical facts are considered "forward-looking" and, accordingly, involve risks and uncertainties that could cause actual results to differ materially from those discussed. Although such forward-looking statements have been made in good faith and are based on reasonable assumptions, there is no assurance that the expected results will be achieved. These statements include (without limitation) statements as to future expectations, beliefs, plans, projections, targets, estimates, strategies, objectives, events, conditions, and financial performance. In connection with the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995, Ameren is providing this cautionary statement to identify important factors that could cause actual results to differ materially from those anticipated. In addition to factors discussed in this presentation, Ameren's Annual Report on Form 10-K for the year ended December 31, 2021, and its other reports filed with the SEC under the Securities Exchange Act of 1934 contain a list of factors and a discussion of risks that could cause actual results to differ materially from management expectations suggested in such "forward-looking" statements. All "forward-looking" statements included in this presentation are based upon information presently available, and Ameren, except to the extent required by the federal securities laws, undertakes no obligation to update or revise publicly any "forward-looking" statements to reflect new information or current events.

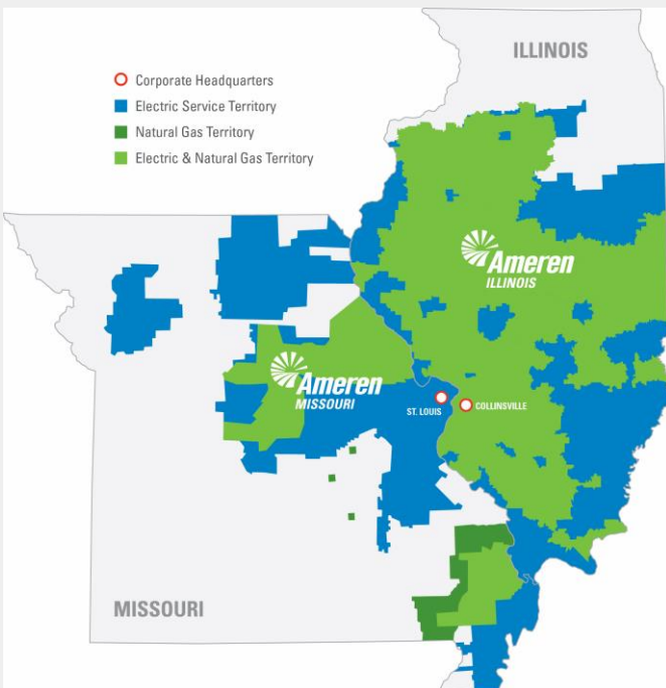
Earnings Guidance and Growth Expectations

In this presentation, Ameren has presented 2022 earnings guidance effective as of August 5, 2022, and multi-year growth expectations that were effective as of February 18, 2022. Earnings guidance for 2022 assumes normal temperatures after June 2022 and multi-year growth expectations assume normal temperatures. Earnings guidance for 2022 and multi-year growth expectations, along with estimates for long-term infrastructure investment opportunities, are subject to the effects of, among other things, the impact of COVID-19; changes in 30-year U.S. Treasury bond yields; regulatory, judicial and legislative actions; energy center and energy distribution operations; energy, economic, capital and credit market conditions; severe storms; unusual or otherwise unexpected gains or losses; and other risks and uncertainties outlined, or referred to, in the Forward-looking Statements section of this presentation and in Ameren's periodic reports filed with the SEC.

Company Description



Fully rate-regulated electric and natural gas utility



2.4M
electric
customers

0.9M
gas
customers

~5,000
circuit miles
FERC-regulated
electric
transmission

10,800MW
regulated electric
generation
capability

S&P 500
Component of
Stock Index

Ameren Businesses

Ameren Missouri

- Electric transmission, distribution, and generation business and a natural gas distribution business in Missouri regulated by MoPSC
- Serves 1.2 million electric and 0.1 million gas customers
- 10,800 MW of total generation capability

Ameren Illinois Electric Distribution

- Electric distribution business in Illinois regulated by ICC
- Serves 1.2 million electric customers

Ameren Illinois Natural Gas

- Natural gas distribution business in Illinois regulated by ICC
- Serves 0.8 million gas customers

Ameren Transmission

- Electric transmission businesses of Ameren Illinois and ATXI regulated by FERC
- Ameren Illinois invests in local reliability projects
- ATXI invests in regionally beneficial projects

How We Integrate Sustainability



MISSION

To power the quality of life

VISION

Leading the Way to a Sustainable Energy Future

VALUES

Safety and Security
Never compromise

Integrity
Do the right thing

Respect
Value others

Diversity, Equity and Inclusion
Be courageous

Commitment to Excellence
Bring your best

Teamwork
Work together

Accountability
Own your actions and inactions

Stewardship
Leave it better

STRATEGY

INVEST

in rate regulated energy infrastructure

ENHANCE

regulatory frameworks and advocate for responsible policies

OPTIMIZE

operating performance and capitalize on opportunities to benefit our customers and shareholders

SUSTAINABILITY VALUE PROPOSITION

Environmental Stewardship

Social Impact

Governance

Sustainable Growth

OPERATE IN TOP QUARTILE

Culture

Customer Satisfaction

Operating Performance

Financial Performance

INITIATIVES

Forward-Thinking

- Efficient Electrification
- Innovative Technologies
- Mergers and Acquisitions

Growth-Oriented

- Generation
- Transmission
- Energy Delivery
- Customer Products and Services

Foundational, Enabling

- Customer Affordability
- Digital
- Policy and Stakeholder
- Safety and Security
- Workforce

How We Think About Sustainability

ENVIRONMENTAL STEWARDSHIP

Operating to reduce emissions and waste and preserving natural resources while providing safe, reliable, and affordable electric and natural gas services

SOCIAL IMPACT

Placing people at the center of everything we do by supporting customers, empowering co-workers and enabling more sustainable communities

Vision:
Leading the Way to a Sustainable Energy Future
Mission:
To Power the Quality of Life

GOVERNANCE

Executing policies and principles that integrate ESG matters into our risk management and strategic planning frameworks, as well as providing strong oversight

SUSTAINABLE GROWTH

Delivering superior and sustainable long-term value to our customers, the communities we serve, our shareholders and the environment

Strong Organizational Focus on Sustainability



Gwen Mizell
Chief Sustainability
and Diversity Officer



Ajay Arora
VP, Chief Renewable
Development Officer



Chonda Nwamu
SVP, General
Counsel & Secretary



Mark Fronmuller
SVP, Strategy, Innovation,
Sustainability & Risk



Eric Seidler
SVP, Supply Chain,
Corporate Safety, Security
and Operations Oversight

How We View Sustainability Pillars and Risks



PILLARS	ENVIRONMENTAL	SOCIAL IMPACT	GOVERNANCE	SUSTAINABLE GROWTH
KEY AREAS OF FOCUS	<ul style="list-style-type: none"> • Climate Change • Emissions Reductions • Environmental Compliance • Environmental Justice • Natural Resource Management 	<ul style="list-style-type: none"> • Community Impact • Diversity, Equity & Inclusion • Health and Safety • Human Capital • Sustainable Supply Chain 	<ul style="list-style-type: none"> • Board Composition and Committee Oversight • Incentive Compensation • Data Privacy/Cyber Security • Enterprise Risk • Ethics and Compliance • Management Accountability • Regulatory and Legislative Engagement 	<ul style="list-style-type: none"> • Infrastructure Investment • Disciplined Cost Management • Constructive Energy and Economic Policies • Economic Development • Efficient Electrification • Innovation

RISKS: FINANCIAL • LEGISLATIVE / REGULATORY • SECURITY • REPUTATIONAL

Ameren’s Enterprise Risk Management program is a comprehensive framework that is designed to identify, evaluate and manage risk across the environmental, social and governance pillars

Our Sustainability Value Proposition



ENVIRONMENTAL STEWARDSHIP

- **Accelerating transition to a cleaner and more diverse portfolio**
 - Target carbon reductions from 2005 levels: 60% by 2030; 85% by 2040; net-zero by 2045¹
 - Target additional renewable resources: 2,800 MW by 2030 and total of 4,700 MWs by 2040
 - Advance coal-fired energy center retirements; extend life of carbon-free nuclear energy center
 - Preferred plan consistent with objective of the Paris Agreement to limit global temperature rise to 1.5 degrees Celsius
- **Significant transmission investment supporting cleaner energy**
- **No cast or wrought iron pipes in natural gas system**

¹ Ameren's goals include both Scope 1 and 2 emissions including other greenhouse gas emissions of methane, nitrous oxide and sulfur hexafluoride.

GOVERNANCE

- **Diverse BOD focused on strong oversight**
 - 57% women or racially/ethnically diverse; among the most diverse in the industry; average tenure of ~7 years
- **BOD and committee oversight aligned with ESG matters**
- **Mgmt-level Sustainability Executive Steering Committee**
- **Named Chief Sustainability and Diversity Officer and Chief Renewable Development Officer**
- **Executive compensation supports sustainable, LT performance**
 - 10% long-term incentive for clean energy transition
 - 5% short-term incentive for supplier and workforce diversity
- **Among top ranked companies in CPA-Zicklin Index for Corp. Political Disclosure and Accountability**

SOCIAL IMPACT

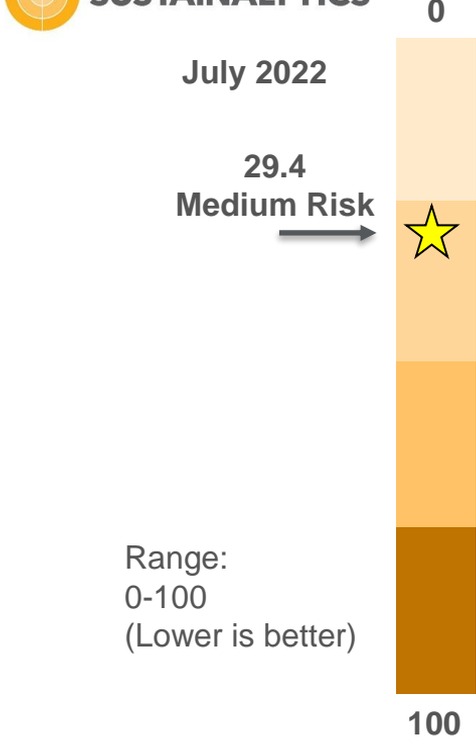
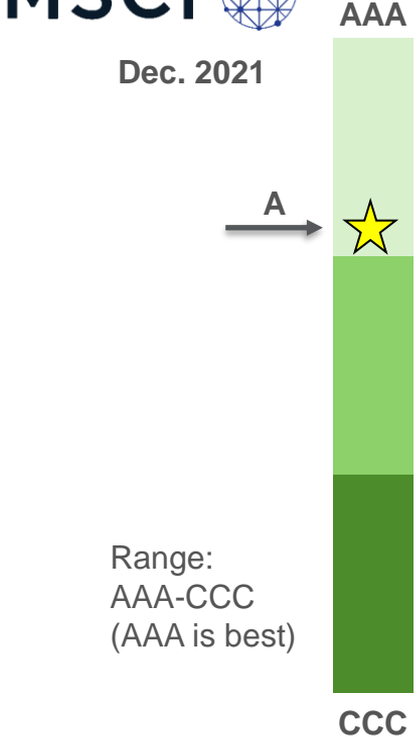
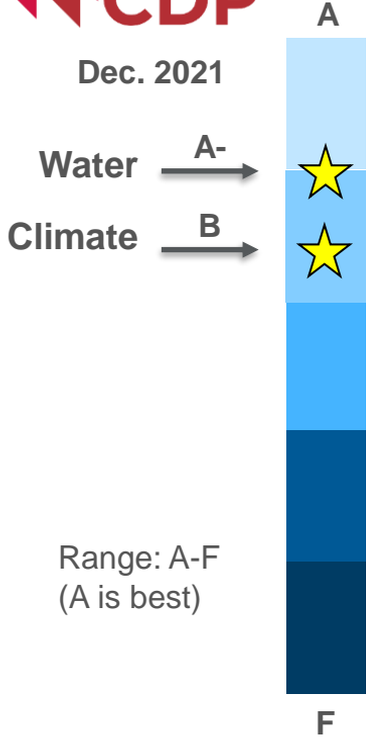
- **Delivered value to customers in 2021 while focused on safety**
 - Improved reliability: 12% better since 2013
 - Affordable rates: Missouri rates well below the Midwest average
 - Customer satisfaction 23% better since 2013; Ameren Illinois ranked #1 in residential customer satisfaction among peers in the Midwest for 2021
- **Socially responsible and economically impactful**
 - ~\$140M to support eligible customers and charities from 2019-2021
- **Supporting core value of DE&I**
 - Ranked #1 by DiversityInc on Top Utilities list in 2022; in top 5 on utilities list since 2009; a top company for ESG
 - ~\$900M in diverse supplier spend in 2021; 11% increase from 2020
 - \$10M committed to non-profits focused on DE&I 2021-2025

SUSTAINABLE GROWTH

- **Expect 6% to 8% EPS CAGR 2022-2026¹**
- **Expect ~7% rate base CAGR 2021-2026¹**
- **Constructive frameworks for investment in all jurisdictions**
- **Strong long-term infrastructure investment pipeline of \$48+ billion 2022-2031²**
- **Expect future dividend growth to be in line with long-term EPS growth expectations**

¹ Effective as of Feb. 18, 2022 Earnings Conference Call. ² Effective as of Aug. 5, 2022 Earnings Conference Call.

Solid ESG Ratings



A wide-angle photograph of a solar farm at sunset. The solar panels are arranged in long, parallel rows that stretch into the distance. A person wearing a white hard hat and a dark shirt is walking on a gravel path between the rows of panels. The sky is filled with soft, golden light from the setting sun, and a line of trees is visible in the background. A white rectangular box with a thin black border is centered over the image, containing the text "Environmental Stewardship".

Environmental Stewardship

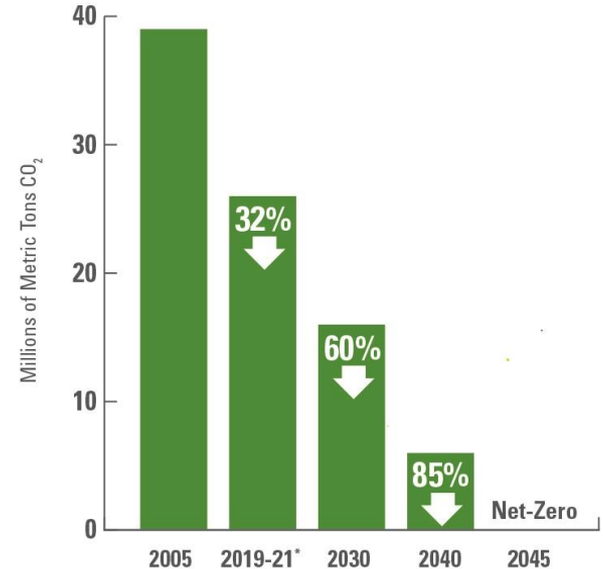
Our Focus on Delivering a Cleaner Energy Future Responsibly

While providing safe, reliable and affordable energy to customers

- **Climate risk management and mitigation**
 - Targeting significant reductions in greenhouse gases
 - Implementing robust customer energy efficiency programs
 - Investing to modernize the energy grid and harden system
 - Investing in transmission to support clean energy transition
 - Investing in renewable generation and advancing clean electrification, including electric vehicles
 - Investing in research and development for clean energy technology
- **Emissions reductions**
 - Targeting net-zero carbon emissions by 2045¹
 - Well below federal and state limits for NO_x, SO₂, and Hg
 - 0% cast and wrought iron pipeline on natural gas delivery system to reduce risk of methane leaks
- **Resource management**
 - Significant utilization of coal combustion residuals from landfill through recycling in cement and concrete production
 - Targeting 95% reduction in water use by 2045 at thermal energy centers based on a 2005 baseline
 - More sustainable office operations: fleet, workplace and waste

¹ Ameren's goals include both Scope 1 and 2 emissions including other greenhouse gas emissions of methane, nitrous oxide and sulfur hexafluoride.

Targeting Net-Zero Carbon Emissions by 2045¹



* Three-year average CO₂ emissions for 2019, 2020 and 2021.
1. Ameren's goals encompass both Scope 1 and 2 emissions including other greenhouse gas emissions of methane, nitrous oxide and sulfur hexafluoride.

Missouri IRP Preferred Plans



Key Actions	2020 IRP	2022 IRP	Specifics
Carbon Emission Reduction ¹	50% by 2030 85% by 2040 Net Zero by 2050	60% by 2030 85% by 2040 Net Zero by 2045	<ul style="list-style-type: none"> Includes both Scope 1 and 2 emissions including other greenhouse gas emissions of methane, nitrous oxide and sulfur hexafluoride
Coal Retirement Acceleration	1,800 MW by 2030 5,400 MW by 2042	3,000 MW by 2030 5,400 MW by 2042	<ul style="list-style-type: none"> Rush Island retirement accelerated from 2039 to 2025² Sioux retirement extended from 2028 to 2030
Renewable Additions ³	2,400 MW by 2030 3,600 MW by 2035 4,700 MW by 2040	2,800 MW by 2030 4,300 MW by 2035 4,700 MW by 2040	<ul style="list-style-type: none"> \$4.3 billion investment opportunity by 2030; previously \$3.3 billion \$7.5 billion investment opportunity by 2040; previously \$7.0 billion
Natural Gas Retirement Acceleration	None	500 MW by 2030 1,800 MW by 2040	<ul style="list-style-type: none"> Venice CTG retirement in 2029 Other remaining CTGs located in Illinois retired by 2040
Natural Gas Additions	None	1,200 MW by 2031	<ul style="list-style-type: none"> Transition to hydrogen or blend with carbon capture by 2040 \$1.7 billion investment opportunity by 2031
Battery Storage Additions	None	400 MW by 2035 800 MW by 2040	<ul style="list-style-type: none"> Provides reliability and flexibility \$650 million investment opportunity by 2040
Nuclear Generation	1,200 MW extended	1,200 MW extended	<ul style="list-style-type: none"> Expect to seek an extension of operating license beyond 2044
Other Clean Dispatchable Additions	800 MW by 2043	1,200 MW by 2043	<ul style="list-style-type: none"> New technologies critical to achieving our net-zero goal

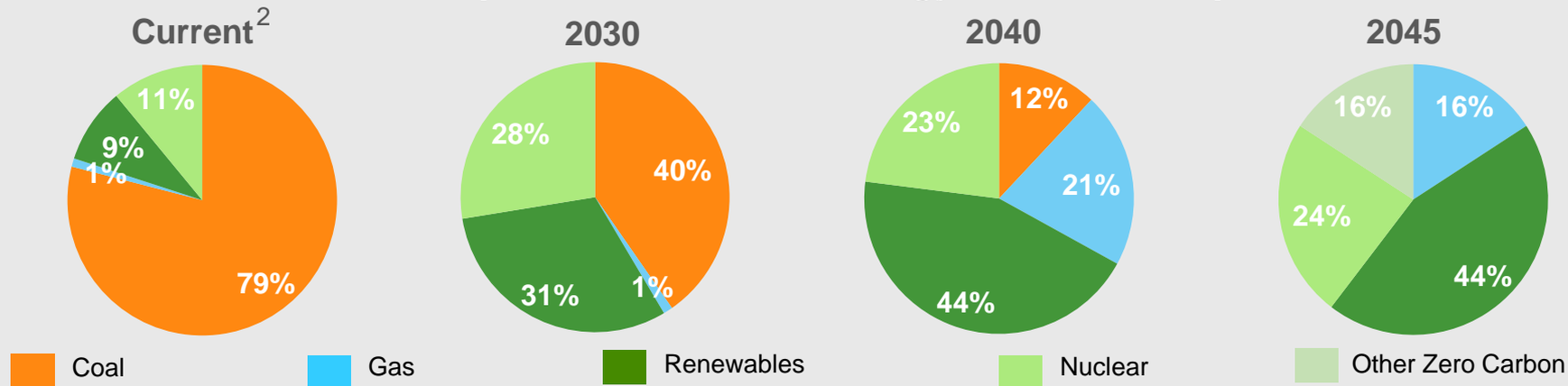
¹ Reductions as of end of period indicated and based off 2005 levels. ² Final timing of Rush Island retirement is dependent on a revised order from the U.S. District Court, including consideration of MISO reliability assessment. ³ For comparison purposes, 700 MW of wind generation placed in-service in 2020 and 2021 are excluded from the 2020 IRP renewable additions.

Targeting Net-Zero Carbon Emissions by 2045¹



Executing on transformation that will ultimately replace fossil fuels with cleaner sources of energy

Ameren Missouri's Expected Sources of Energy based on Proposed 2022 IRP



Preferred plan meets customers' rising needs and expectations for reliable, affordable and clean energy sources

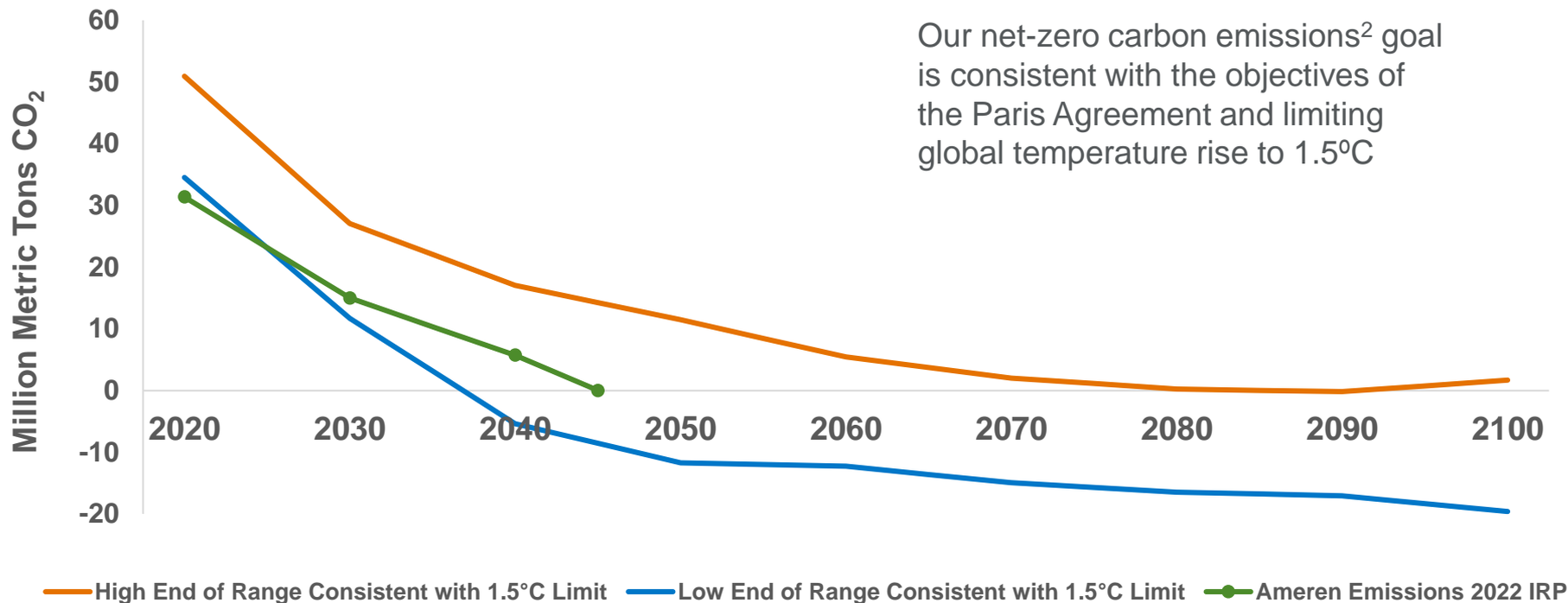
- Least-cost alternative and best approach to address reliability and environmental stewardship
- Provides us flexibility to adjust to changes in policy and market conditions and benefit from developing clean energy technologies
- Supports customers in achieving their own clean energy targets; facilitates decarbonization and electrification of the broader economy

¹ Ameren's goals include both Scope 1 and 2 emissions including other greenhouse gas emissions of methane, nitrous oxide and sulfur hexafluoride. ² Nuclear percentage reflects extended Callaway outage in 2021.

Ameren Carbon Emissions Pathways vs. Global Net Carbon Pathways¹



Our plan is consistent with Paris Agreement



¹ Electric Power Research Institute's analysis of the Intergovernmental Panel on Climate Change scenarios provides a scientifically-based framework for assessing Ameren's plan. ² Ameren's goals include both Scope 1 and 2 emissions including other greenhouse gas emissions of methane, nitrous oxide and sulfur hexafluoride.

Missouri Renewable Energy Investments

Creating and capitalizing on opportunities for investment for the benefit of our customers, shareholders and the environment

300 MW Atchison Renewable Energy Center located in northwest Missouri



400 MW High Prairie Renewable Energy Center located in northeast Missouri



- **Acquired 700 MWs of wind generation, ~\$1.1 billion investment, to comply with Missouri's RES**
 - 400 MW and 300 MW facilities in-service in Dec. 2020 and June 2021, respectively
 - Financed with issuance of \$550 million of 2.625% green first mortgage bonds due 2051 and issuance of ~7.5 million shares for a total of \$540 million

CCNs filed with MoPSC in July for two Solar Project Acquisitions

Boomtown Solar Project – 150 MW

- **Location:** White County, IL
- **BTA Execution Date:** Feb. 2022
- **Projected In-Service Date:** Q4 2024

Huck Finn Solar Project – 200 MW

- **Location:** Audrain and Ralls County, MO
- **BTA Execution Date:** June 2022
- **Projected In-Service Date:** Q4 2024



Robust and Cost-Effective Energy Efficiency and Demand Response Programs



- Energy efficiency programs generated nearly \$3 billion in net benefits for all customers from 2012 to 2021
- Robust energy efficiency programs have helped residential and business customers save more than **5,900,000 MWh** from 2012 to 2021
- In 2021, invested **~\$220 million** to fund electric and natural gas energy efficiency and demand response
- Investing **~\$210 million** annually over the next few years to fund electric and natural gas energy efficiency and demand response



Transmission Investment to Support Transition to Clean Energy

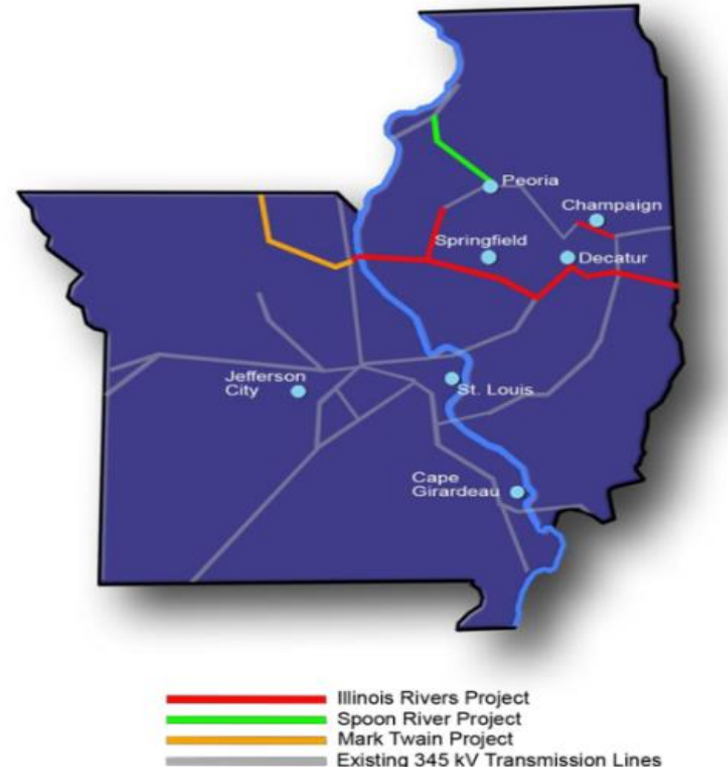


Ameren Regionally Beneficial Projects

- **Regionally Beneficial Projects**

- Illinois Rivers Project – In-service Dec. 2020
 - 375 miles of new transmission lines crossing Illinois; 10 new substations
 - Single largest construction project since Callaway Energy Center
 - \$1.4 billion investment
- Mark Twain Project – In-service Dec. 2019
 - 100 miles of new transmission lines between the Iowa border and Missouri; 1 new substation
 - \$265 million investment
- Spoon River Project – In-service Feb. 2018
 - 46 miles of new transmission lines in Illinois; 1 new substation
 - \$130 million investment

- **Significant investments made in local reliability projects**
- **Additional investments needed to support clean energy transition**



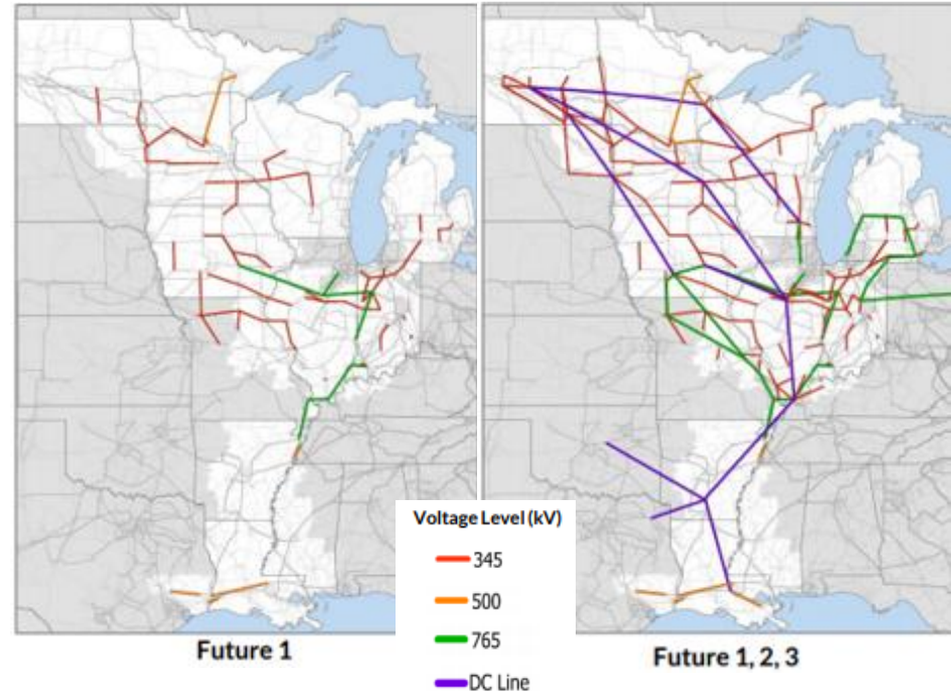
MISO Long-Range Transmission Planning Roadmap



Creating and capitalizing on opportunities for investment for the benefit of our customers, shareholders and the environment

Ameren Transmission

- In Apr. 2021, MISO issued report outlining preliminary long-range transmission planning roadmap through 2039
 - Generation resources in MISO states are rapidly evolving
 - Significant additions of renewable generation are expected
 - Significant transmission investments needed to meet additional reliability needs and enable clean energy transition
- **Projected transmission needs reflected in Future 1 roadmap serve as starting point for potential needs in Futures 2 and 3**
 - Future 1 in line with 100% of then-current utility IRPs and 85% of utility announcements, state mandates or goals
 - Under Future 1, MISO estimates ~\$30 billion of transmission investment is needed; under Future 3 ~\$100 billion is needed
 - Indicative maps represent potential transmission needs vs. final proposals
 - Process to assess specific transmission projects has commenced
- **Agreement reached on cost allocation to sub-region benefiting from projects; FERC approved in May**
- **MISO approved certain projects included in Future 1 roadmap in July 2022**



Source: MISO

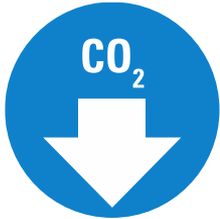
Callaway Nuclear Operations



- **Strong safety performance**
- **Historically strong operating performance**
 - Extended operating license through 2044
 - Replaced major plant components, including steam generators, generator stator and rotor and reactor vessel head
 - Expect to seek an extension of operating license beyond 2044
- **Represented ~6% of Ameren's total rate base in 2021**
- **Adequately funded decommissioning trust**
 - Annual decommissioning cost of ~\$7 million is recovered annually through customer rates



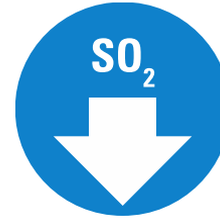
Environmental Stewardship – Coal-Fired Energy Centers



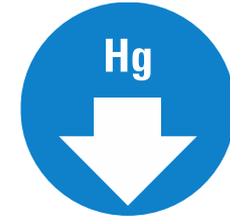
CO₂ emissions reduction (generation): 32%¹



NO_x emissions reduction (generation):
55% below 2005 level¹
77% below EPA standard



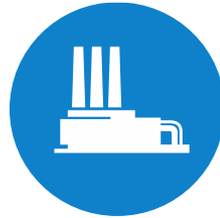
SO₂ emissions reduction (generation):
67% below 2005 level¹
77% below state standard



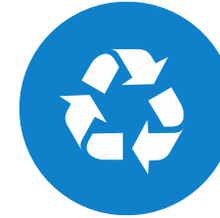
Mercury emissions reduction (generation):
91% below 2005 level¹
27% below EPA standard



Revenues from Coal in 2021: 15%²



Coal-fired generation in rate base: expected to be **6%** by 2026³, down from 10% in 2021



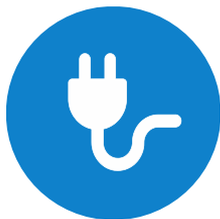
Waste Reduction:
Recycled ~63% of coal combustion residuals annually for beneficial reuses (2017-2021)



Water Savings in 2021⁴:
~125 billion gallons from coal-fired energy center and ash basin closures

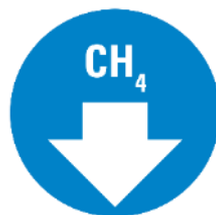
¹ Emissions reduction reported from 2005 to three-year average (2019-2021). ² See page 58 for additional details and calculations. ³ Based on 2020 IRP. Excludes an additional 1200 MW of renewable generation by 2025 included in 2020 IRP; Ameren Missouri filed a change to the Integrated Resource Plan in June 2022 to reflect, among other things, the proposed accelerated retirement of the Rush Island Energy Center from 2039 to 2025. ⁴ From 2012 levels.

Focusing on Resource Management



Electrification:

Founding members of the National Electric Highway Coalition, **supporting the development of a vast network of EV charging stations** by the end of 2023



Methane Emissions Reduction:

Replacement of 100% of cast, wrought iron and unprotected steel on our natural gas delivery system and other system improvements have reduced fugitive methane emissions to ~0.1%, averaged over the last five years



Biodiversity:

Manage **thousands of acres** of land to support biodiversity (habitat and species)



Transforming Our Fleet:

100% of new light-duty vehicle purchases by 2030 will be electric and supported the installation of **220 EV charging ports** for co-worker use between 2013 and 2021



Transforming Our Workplaces:

Reduced workplace energy consumption by **~3 million kWh** from 2014-2020 through energy-efficient LED lighting conversions



Waste Reduction:

Diverted more than **500,000 tons** of material from landfills through recycling, education and awareness since 2014

A photograph of a man in a pink t-shirt smiling and hugging a child in a light blue polo shirt from behind. They are in a kitchen with an open refrigerator in the background. The refrigerator is filled with various items, including a large bottle of Gatorade, a carton of milk, and some produce. The scene is warmly lit, suggesting a home environment.

Social Impact

Our Focus on Social Responsibility



- **Supporting an All In Culture for co-workers**
 - Focusing on safety first while creating a more equitable, diverse and inclusive workforce
 - Offering a variety of programs for individual development of co-workers
- **Delivering value to our customers**
 - Providing safe, reliable and affordable electric and natural gas services for customers
 - Offering customers innovative programs incorporating clean energy
- **Socially responsible and economically impactful in communities**
 - Significant contributions to local charities and non-profits
 - Offering programs for income-eligible customers
- **Supporting core value of DE&I**
 - Significant diverse supplier spend
 - Hosted DE&I leadership summit for community leaders and co-workers
 - Partnering with University of Missouri-St. Louis in accelerator program to support diverse entrepreneurs and empower diverse business start-ups
 - Strong, long-term community commitment

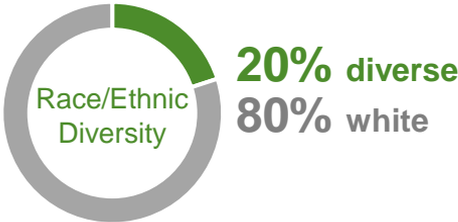
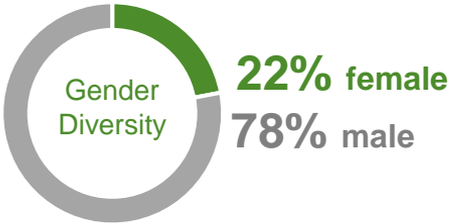


Workforce at a Glance

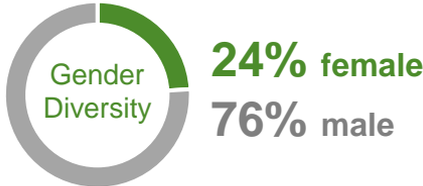
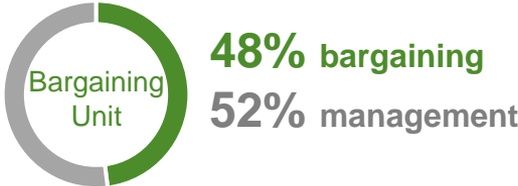
Our Diversity Strengthens Us

9,100 Co-Workers Strong¹

Senior Leadership³



Total Workforce



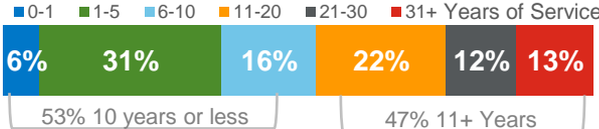
Race/Ethnic Diversity²



Generations in our Workforce



Workforce Tenure



¹ Data as of Dec 31, 2021. Ameren's 2021 EEO-1 Report Summary available at amereninvestors.com. ² Consistent with race and ethnicity designations as defined by the Equal Employment Opportunity Commission. ³ Senior Leadership includes 54 company officers.

Focused on Safety of Our Co-Workers

- Safety is a core value at Ameren — one that is **never compromised**
- Among the highest-scoring items on 2021 co-worker engagement survey
- The number of days lost due to injuries is down **21% from 2016 to 2021**
- Co-worker to co-worker (c2c) interactions are designed to promote engagement through positive reinforcement and two-way dialogue
- Ameren continues to build co-worker capabilities to identify, eliminate and mitigate risk
- By using data and predictive analytics, we better understand risks and design programs to drive continuous improvement



Our Co-Workers Support an *All In* Culture

Delivering on our mission through our values, our culture and our people

- Our values and All In culture, foundational to how we work and make decisions every day, are built around care for one another and that begins with listening
- Ameren's Listening Strategy has evolved to gain more frequent, real-time feedback allowing for leaders to check and adjust
 - We now deploy shorter, more frequent surveys on areas including engagement, culture and moments that matter most throughout our employees' careers
 - Results are analyzed and used to understand co-worker experience and take action in support of engagement
 - Our results include engagement scores consistently above the US norm, with safety consistently among the highest rated survey areas
- We maintain a strong focus on understanding, and enhancing, DE&I experiences
 - Continue to assess performance and feedback through a variety of avenues including DiversityInc and Great Places to Work surveys and internal surveys
 - Demonstrated commitment to excellence in DE&I through external benchmarking, best practice reviews, and partnerships



Creating a More Diverse, Equitable and Inclusive Workplace / Advancing Co-Worker Competencies



- **DE&I is one of our core values**
 - Executive DE&I Council, led by Executive Leadership Team, drives DE&I as a core value throughout the organization
 - Created DE&I Executive Steering Committee comprised of Senior Leadership Team members to advance internal corporate DE&I programs and initiatives
 - Promoting Courageous Conversations internally and within our communities through Storycasts, DE&I-focused podcasts and facilitated discussions about co-worker experiences
- **Advancing co-worker knowledge and experience**
 - Comprehensive suite of DE&I training products offered to all co-workers
 - Senior Leadership Team Implicit Bias Training
 - ALTogether – Ameren Leadership Team training led by our employee resource groups
 - Leadership training: Leadership Launch, Leadership Development Challenge, Executive Development Program
 - Mentoring community: peer to peer and reverse mentoring
 - LinkedIn Learning
- **Employee Resource Groups**
 - Seven company-wide affiliate groups charged with supporting the business, educating co-workers, and being community liaisons



AMVE

Ameren Military
Veteran Employees

ANME

Ameren Network
of Multi-Cultural
Employees

GLEAN

Gay, Lesbian, Bisexual,
Transgender Employees
& Allies Network

MERG

Multi-Generational
Employee Resource Group

PCAA

Powering Connections
for All Abilities

SERG

Sustainability Employee
Resource Group

WISE

Women Influencing
Success in Energy

Building Diverse Workforce Pipelines

Early-Career Pipeline Initiatives

Purpose: Create a diverse talent pipeline for entry-level hiring needs and critical skill (typically skilled craft and STEM) roles

- **Ameren’s Collegiate Program** participants receive hands-on experience, bolster their knowledge of Ameren and industry, participate in professional development and gain opportunities to interview for full-time roles at the end of their collegiate experience
- High-performing collegiates may also be selected for the **Early Career Rotation Program**, offering a 2-year full-time opportunity to gain valuable experience in several different roles across the company before being placed in a permanent role
- **The Skilled Craft Education (SCEP)** partnership with North and South Technical High Schools in St. Louis, MO prepares students for full-time employment in entry-level apprenticeships

Mid-Career Pipeline Initiatives

Purpose: Create entry points for individuals who have work experience and are looking to transition to a career in energy

- **Hiring Our Heroes** provides transitioning military service members an 11-week fellowship with Ameren, with the opportunity to convert to full-time employment at the end
- **Bright Return Program** provides 6-month returnships for experienced professionals who have taken voluntary career breaks and would like to return to the workforce (often women who left to care for family)
- **Building Union Diversity (BUD)** is a job readiness program for under-represented and/or under-employed individuals interested in the skilled trades. Participants complete a 5-week comprehensive introduction to construction employment. During the program, unions/companies open their training to give participants hands-on experiences & a feel for each trade with the goal of conversion to full-time employment at the end

Local and National Partnerships



Results from Our Company-Wide Workforce Development



Co-worker Engagement:
Over **64% participation** in 2021 VPAQ engagement survey



ConvERGING Program:
Over **1,600 co-workers** participated and committed **nearly 8,000 hours** in 2021



McKinsey Management Accelerator:
Proud sponsor of **over 100** co-workers in 2021 as part of Black Leadership Academy



Mentoring (Learning from Others)
Over **2,000 co-workers** participate in internal mentoring and connection community



DE&I Knowledge and Skill Building (e.g., Implicit Bias Training):
100% Ameren senior leaders participated in a workshop focused on identifying ways to strategically increase fairness guided by science



Safety Engagement
Over **128,000 co-worker to co-worker (c2c) safety discussions** held in 2021



Early-Career Pipeline:
Ameren Collegiate Program 2021 **37% racially/ethnically diverse**

Skilled Craft Education Program 2021 63% racially/ethnically diverse



Mid-Career Pipeline:
Building Union Diversity 2021 **86% racially/ethnically diverse**

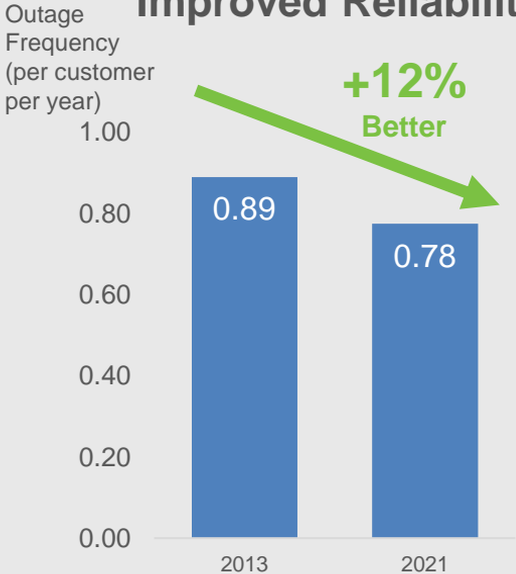
Hiring Our Heroes 2021 **20% racially/ethnically diverse**

Bright Return 2021 **43% racially/ethnically diverse**

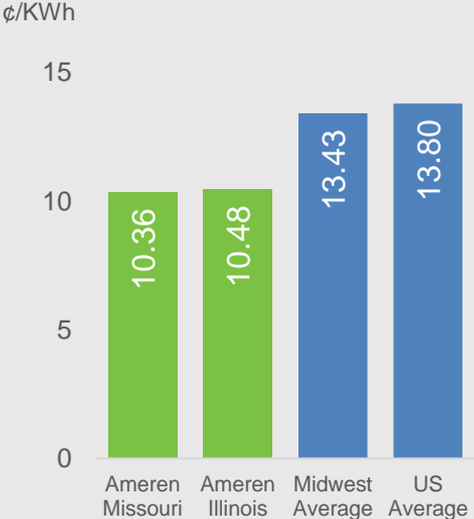
Delivering Strong Value to our Customers

Achieving top quartile performance in reliability, affordability and customer satisfaction

Improved Reliability¹



Affordable Rates²



Increased Customer Satisfaction³



¹ As measured by the System Average Interruption Frequency Index (SAIFI). Represents the average of Ameren Missouri and Ameren Illinois. ² Edison Electric Institute, "Typical Bills and Average Rates Report" for the 12 months ended Dec. 31, 2021. ³ As measured by the J.D. Power Residential Electric Customer Satisfaction Index. Scores represent the average of the Ameren Missouri and Ameren Illinois scores at year-end within the Midwest Large Segment.

Building a Brighter and Cleaner Energy Future

Innovative Programs to Meet Customer Needs and Rising Expectations



Reducing Energy Burden for Income-Eligible Customers

- Invested over **\$110 million** in income-eligible customer programs from 2019-2021 through energy efficiency and energy assistance
- Incentivized over **43,000 free smart thermostats**, providing customers better control over their energy usage, in 2021
- Installed various energy-saving measures in over **19,000 single and multi-family homes** in 2021
- Distributed over **1,500 free air conditioning units** to families in 2021



Supporting Our Communities through Corporate Contributions



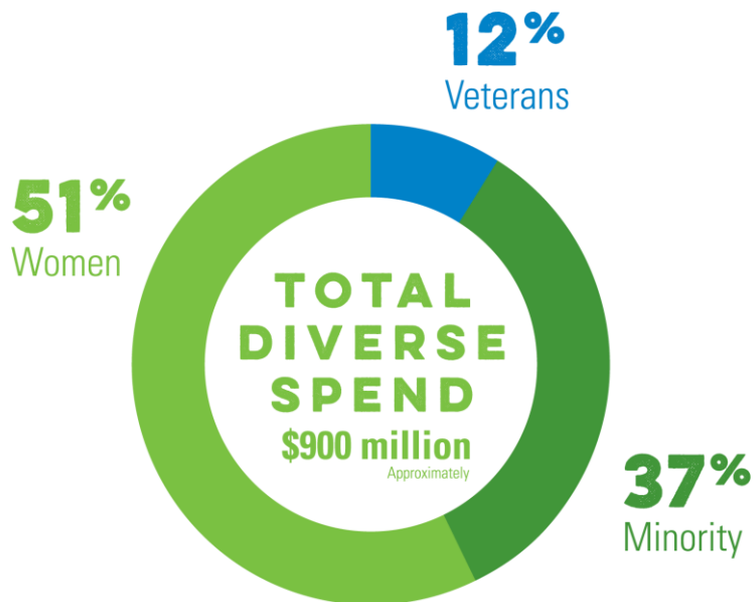
- More than **\$30 million** distributed in cash and in-kind donations from 2019-2021
- 5% of total philanthropic outlay in 2021 dedicated to **environment, biodiversity and conservation-focused organizations**
- Over **35 United Way organizations** across service territory received contributions in 2021
- Over **750 grants and sponsorships** funded in 2021



Significantly Supporting Supplier Diversity in 2021



11% increase over 2020 diverse spend



Ameren invests in diverse suppliers who provide high quality products and services, including professional services. Penserra is a growing broker-dealer and investment banking firm serving institutional investors and corporate clients with offices in New York, Chicago, and the San Francisco Bay area.

“We appreciate Ameren’s efforts and commitment to diversity and inclusion. Penserra was given the opportunity to co-manage an Ameren Illinois 30-year first mortgage bond offering...our first transaction with Ameren. We are honored to be a diverse banking partner and look forward to a long-term relationship with Ameren, a company that shares our goals and values.”

-George Madrigal, Founder and CEO



Ameren also continues to support the inclusion and business development of diverse law firms, including Johnson Blumberg & Associates, a certified minority law firm based in Chicago, IL. JB&A is licensed to practice in 6 states and handles matters in commercial & general litigation, default litigation, immigration & compliance, REO and energy & utilities regulations.

“Sometimes you just need an opportunity to grow in those areas. It is clear that Ameren is not just checking the box; they are allowing us to grow, to get that opportunity.”

-Ken Johnson, Partner

Supporting DE&I in Our Company, Communities, Industry and Country



- **Committing to country- and industry-wide pledges**
 - Aligned with the Edison Electric Institute Framework for Advancing Racial and Social Justice, Diversity, Equity, and Inclusion
 - Signed to CEO Action for Diversity and Inclusion to advance racial equity through public policy
 - Built approved plan with Management Leadership for Tomorrow's Black Equity at Work program
- **Oct. 2021 DE&I leadership summit: The Courage to Live Your Values**
 - Hosted virtual event with **over 1,000** community leaders and co-workers to deliver best-in-class learning and engagement experiences
 - Pledged **\$10 million** over 5 years to non-profits working for racial equity and opportunity during 2020 Summit, **\$4.6 million** committed in 2021
- **Advancing DE&I through community partnerships**
 - Partnership with University of Missouri-St. Louis in DE&I Accelerator to empower diverse business start-ups from underrepresented communities
 - Community Voices event held for a 3rd year offering community leaders an opportunity to provide Ameren insights into community needs and concerns
 - Launched ConvERGING, an enhanced training program that affords co-workers 8 paid hours to devote to service and learning around our service territory
- **Sample of ConvERGING Community Partners:**



Recent ESG Recognitions

- [2022](#) Best Places to Work for LGBTQ Equality by the Human Rights Campaign; 6th consecutive year achieving perfect score
- [2022](#) DiversityInc: A Top Company for ESG for 3rd consecutive year; A Top Company for Veterans and A Top Company for Black Executives
- [2022](#) DiversityInc: Ranked #1 on Top Utilities for DE&I; 14th consecutive year ranked in nation's top utilities list
- [2022](#) Great Place to Work Certified
- [2022](#) Best Place to Work for Disability Equality by the American Association of People with Disabilities and the Disability Equality Index; 8th consecutive year achieving perfect score
- [2021](#) Ranked #1 and #3 in residential customer satisfaction among large electric utility providers in the Midwest
- [2021](#) Top Utilities in Economic Development, Site Selection Magazine
- [2021](#) Military Friendly and Military Spouse Friendly Employer
- [2021](#) Best Workplaces in Manufacturing and Production
- [2021](#) CPA-Zicklin Index for Corporate Political Disclosure and Accountability; 2nd among utilities, 2nd highest score overall



A man wearing glasses and a blue button-down shirt is seated at a desk in a control room or data center. He is looking intently at several computer monitors that display various data visualizations, including charts and tables. His hands are positioned over a keyboard and mouse. The scene is dimly lit, with the primary light source being the screens.

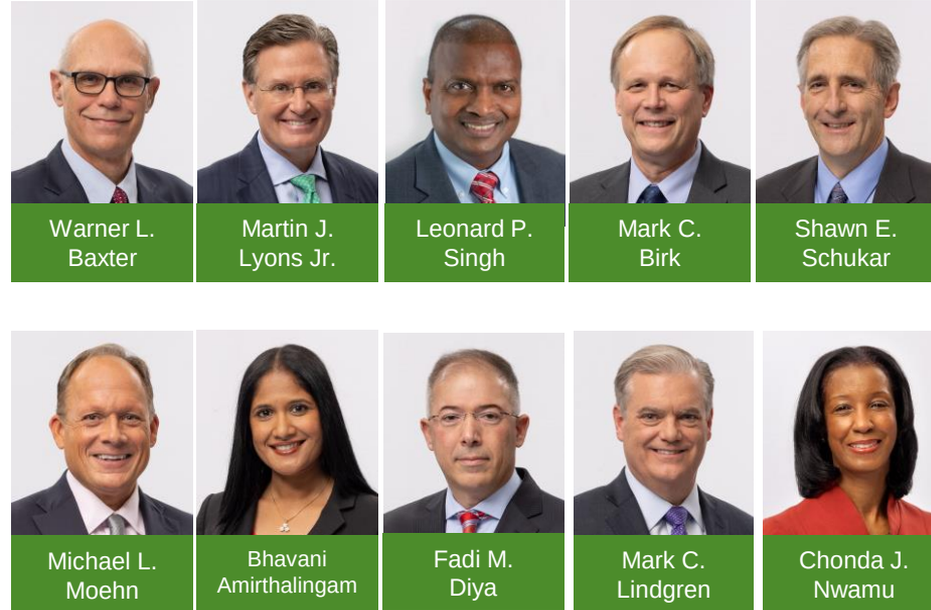
Governance

Our Focus to Maintain Strong Corporate Governance



- **ESG matters managed at all levels**
 - Management-level accountability through Executive Leadership Team, Sustainability Executive Steering Committee and Sustainability, DE&I and Corporate Philanthropy Department
 - Overseen directly by Board of Directors or applicable standing committees
- **Executive compensation program supports sustainable, long-term performance**
 - Both long- and short-term incentives linked to ESG metrics
- **Diverse, experienced and engaged Board of Directors**
 - Focused on strong oversight, committed to maintaining a diverse set of perspectives, qualifications, qualities and skills

Ameren's Executive Leadership Team



Diverse, Highly Skilled Board of Directors



Qualifications and Experiences	Warner L. Baxter	Cynthia J. Brinkley	Catherine S. Brune	J. Edward Coleman	Ward H. Dickson	Noelle K. Eder	Ellen M. Fitzsimmons	Rafael Flores	Richard J. Harshman	Craig S. Ivey	James C. Johnson	Steven H. Lipstein	Martin J. Lyons, Jr.	Leo S. Mackay, Jr.
Board Tenure ¹	8	3	11	7	4	4	13	7	9	4	17	12	1	2
Age ¹	60	62	68	70	59	52	61	66	65	59	69	66	55	60
Active Executive	•					•	•						•	•
Customer Relations or Consumer Orientation Experience	•	•	•	•		•			•	•		•	•	
Cyber / I.T. / Digital			•	•	•	•							•	
Diversity (Gender)		•	•			•	•							
Diversity (Race/Ethnicity)								•		•	•			•
Environmental / Sustainability	•	•		•	•		•	•	•	•		•	•	•
Financial or Banking Experience	•		•	•	•	•	•		•		•	•	•	•
Human Capital Management / Executive Compensation	•	•		•			•		•		•	•	•	•
Legal Experience							•				•			
Nuclear Experience	•							•					•	
Operations Experience	•	•	•	•	•	•		•	•	•		•	•	•
Serves on Other Public Boards	•	•							•		•			•
Utilities / Regulatory / Governmental Experience	•	•	•	•	•	•	•	•	•	•	•	•	•	•

¹ Tenure and age are presented as of May 12, 2022, the date of Ameren's 2022 Annual Meeting of Shareholders.

Board of Directors Composition and Leadership Highlights



- **14 members; all independent except for Executive Chairman and President & CEO**
 - Corporate Governance Guidelines require substantial majority of the board to be independent
 - Only independent directors serve on standing board committees
- **BOD is focused on ensuring a diverse mix of skills, experiences, backgrounds and perspectives**
 - “Rooney Rule” commitment to use best efforts to include female and racially/ethnically diverse candidates in director searches
 - Strong racial and gender diversity: 57% women or racially/ethnically diverse
 - Diverse, strong skill sets
- **Lead Director appointed by independent members**
 - Independent directors hold executive sessions at every regularly scheduled BOD meeting, led by Lead Director
 - BOD annually considers appropriate leadership structure
- **Regular evaluations of board composition in light of company’s strategy and director tenure**
- **Robust director evaluation and recruitment practices**
- **Average tenure of ~7 years**
 - Six new directors since 2016
 - Mandatory director retirement age of 72
 - BOD members must offer to tender their resignation upon a change in principal employment

Board of Directors-Level Governance of Sustainability

Strong oversight of sustainability and ESG matters

Ameren’s Board of Directors oversees all significant enterprise risks, including those related to sustainability and ESG matters. It has specifically delegated oversight of certain sustainability/ESG matters to several board committees.

Board Committee	Sustainability/ESG Duties and Responsibilities
Nuclear, Operations and Environmental Sustainability Committee	<ul style="list-style-type: none">• Company operations, including regulatory, reputation, business continuity, and environmental sustainability risks, including those related to climate change and water resources management.
Human Resources Committee	<ul style="list-style-type: none">• Executive compensation practices and policies, including integration of ESG measures.• Human capital management practices and policies, including diversity, equity and inclusion.
Nominating and Corporate Governance Committee	<ul style="list-style-type: none">• Corporate governance, including board and committee composition and refreshment, key corporate governance policies and procedures, shareholder engagement and shareholder proposals, and public affairs matters, including charitable and political contributions.
Audit and Risk Committee	<ul style="list-style-type: none">• Enterprise risk management processes, including strategic, operational, and cybersecurity risks.

Management-Level Governance of Sustainability

Management Accountability

Executive Leadership Team

Senior executives across all business segments oversee all aspects of ESG matters, including, but not limited to, risk management, strategic planning and enterprise performance.

Chief Sustainability and Diversity Officer

Ensures the company's environmental stewardship, positive social impact (including DE&I and corporate philanthropy), robust corporate governance and ongoing sustainable growth initiatives are integrated in the corporate strategy.

Sustainability Executive Steering Committee

A cross-enterprise group of leaders that evaluates the company's ESG approach, provides leadership team input, reviews and approves key ESG disclosures and initiatives and champions ESG efforts in their respective functions.

DE&I Executive Steering Committee

A cross-enterprise group of leaders that evaluates the company's DE&I approach, provides leadership team input, reviews and approves key DE&I initiatives and champions DE&I efforts in their respective functions.

Organizational Inputs and Interfaces

Sustainability, DE&I and Philanthropy Department

Leads the company's approach to managing ESG matters. Responsibilities include leadership of corporate DE&I strategy, identification of best practices, benchmarking, ESG reporting and interaction with data providers, providing input into generation strategy and ensuring strategic alignment of corporate philanthropy.

Strategy, Innovation and Risk Department

Leads the company's approach to setting corporate strategy, including analyzing technologies to enhance Ameren's business, monitoring environmental regulatory developments and supporting environmentally sound operations, and managing ERM to identify, evaluate, and manage risks.

Risk Management Steering Committee

The RMSC is an integral part of Ameren's overall governance and risk management infrastructure and is a critical component of the development and implementation of the company's energy commodity and financing risk control infrastructure and cross-functional enterprise level business risk management.

Corporate Compliance Committee

Provides leadership regarding regulatory and compliance requirements to monitor and comply with applicable laws and regulations and to operate under conservative principles.

Human Capital External Reporting Committee

Oversees all external human capital reporting to ensure alignment around key messages and supporting data points, data integrity and/or accuracy, and consistency across disclosures.

Internal Audit

Reviews processes and controls around calculating and reporting ESG data metrics.

Executive Compensation Program – Ties to Sustainability



The objective of Ameren's executive compensation program is to provide a competitive total compensation program based on the size-adjusted median compared to similar utility companies, adjusted for individual performance. Ameren's short- and long-term incentive compensation programs include performance measures designed to promote various sustainability/ESG elements of the company's strategy, as highlighted below.

Short-Term Incentive Plan

Entirely performance-based:

- 70% Earnings Per Share
- 10% Safety
- 10% Customer operational measures (SAIFI, Callaway Performance Index)
- 5% Customer Satisfaction (JD Power Customer Satisfaction Index, Ameren Listens Customer Care After Call Survey)
- 2.5% Supplier diversity (improvement in diverse supplier spend)
- 2.5% Workforce diversity (improvement in diverse candidate slates)

Long-Term Incentive Plan (3-year performance period)

Primary focus on TSR versus utility peer group:

- 60% Performance Share Units (Relative TSR)
- 30% Restricted Stock Units
- 10% Performance Share Units based on clean energy transition metric (renewable generation and energy storage additions; 2021-2022 metric also includes coal-fired energy center retirements)

Political Contributions Accountability and Disclosure



- **2nd among utilities and 2nd highest score overall (97.1%) in the 2021 CPA-Zicklin Index for Corporate Political Disclosure and Accountability**
- **Board of Directors-approved Political Contributions Policy**
 - Annual contribution limit established by the Nominating and Corporate Governance Committee; CEO and segment presidents authorize contributions within overall limit
 - Summaries of political contributions and related expenditures are provided to BOD at each regular meeting
 - Annual audit of political contributions and payments to trade associations overseen by the Audit and Risk Committee
 - Policy reviewed at least annually by Nominating and Corporate Governance Committee
- **Political contributions disclosed on Ameren’s website semi-annually**



Cybersecurity Risk Management

Robust enterprise-wide security program focused on safety

- **Robust governance and oversight of cybersecurity matters**
 - Dedicated cybersecurity sessions with the Audit and Risk Committee of Ameren's Board of Directors multiple times a year
 - Key performance metrics and controls leveraging National Institute of Standards and Technology (NIST) cybersecurity framework among many other regulatory frameworks Ameren maintains
- **Culture of security throughout Ameren's operations**
 - Cybersecurity has been threaded into critical processes and behaviors to deliver secure and reliable energy to our community
 - Robust cybersecurity awareness and training programs
- **Collaboration**
 - Ameren partners across operating environments, internal business teams, industry groups, cyber intelligence organizations and external law enforcement agencies to both monitor and respond to the evolving threat landscape
- **Long-term cybersecurity roadmap focus areas**
 - Information and Operational Technologies (IT/OT alignment, protection, & integration)
 - Governance, Communication, Training and Awareness
 - Resiliency
 - Identity and Access Management



A man with short dark hair and a light beard, wearing a dark blue V-neck sweater over a grey shirt, is looking down at a white smartphone he is holding in his right hand. The background is a bright, out-of-focus window with a grid pattern.

Sustainable Growth

Our Value Proposition for Customers, Shareholders and the Environment



Strong long-term growth outlook

- Expect 6% to 8% EPS CAGR 2022-2026^{1,2}
- Expect ~7% rate base CAGR 2021-2026²
- Constructive frameworks for investment in all jurisdictions
- Strong long-term infrastructure investment pipeline of \$48+ billion 2022-2031³
- Net-zero carbon emissions goal by 2045⁴ and transformative expansion of renewable generation and transmission



Attractive dividend and long-term dividend growth outlook

- Annualized equivalent dividend rate of \$2.36 per share provides attractive yield
 - Dividend increased ~7% in Feb. 2022; increased for the ninth consecutive year
- Expect future dividend growth to be in line with long-term EPS growth expectations
- Expect payout ratio to range between 55% and 70% of annual EPS
 - 2022 EPS guidance range midpoint of \$4.05³ implies 58% payout using annualized dividend rate of \$2.36 per share



Attractive total return potential

- Track record of delivering strong results
- Attractive combined earnings and dividend growth outlook compared to regulated utility peers
- We believe execution of our strategy will continue to deliver superior long-term value for customers, shareholders and the environment

¹ Using 2022 EPS guidance range midpoint of \$4.05 as the base. ² Effective as of Feb. 18, 2022 Earnings Conference Call. ³ Effective as of Aug. 5, 2022 Earnings Conference Call.

⁴ Ameren's goals include both Scope 1 and 2 emissions including other greenhouse gas emissions of methane, nitrous oxide and sulfur hexafluoride.

Strong Track Record of EPS and Dividend Growth



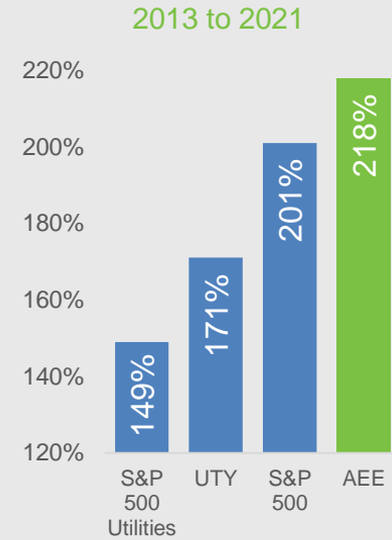
Weather-Normalized Core Earnings per Diluted Share¹



Dividends Paid per Share³ and Payout as a % of WN EPS



Total Shareholder Return

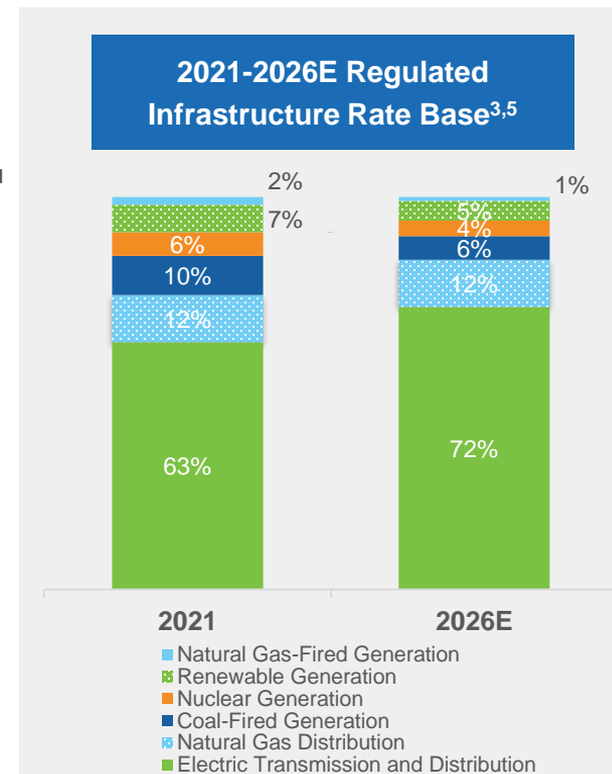


¹ See pages 60 and 61 for GAAP to core and weather-normalized reconciliations. ² Represents midpoint of 2022 EPS guidance range of \$3.95 to \$4.15 effective as of Aug. 5, 2022 Earnings Conference Call. ³ Unrounded dividends 2015-2018 are \$1.655, \$1.715, \$1.7775 and \$1.8475. ⁴ Annualized dividend equivalent rate. Future dividend decisions will be driven by earnings growth, cash flow, investment requirements and other business conditions.

Investing in the Energy Grid



- **Investing to modernize energy grid, making it cleaner, safer, more reliable, resilient and secure**
 - Expect greater transmission investments to support additional renewable generation
 - Provide customers with new and improved tools to manage energy usage
- **Transitioning to cleaner energy portfolio - target net-zero carbon emissions by 2045¹**
 - Expect to add 2,800 MWs of renewable generation by 2030; total of 4,700 MWs by 2040
 - Expected retirement of coal-fired energy centers
 - Meramec in 2022; Rush Island in 2025²; Sioux in 2030; Labadie: 2 units in 2036, 2 units in 2042
 - As of Dec. 31, 2021, coal-fired energy center rate base was ~\$2.1 billion
 - \$0.9, \$0.7, \$0.4 and \$0.1 billion for Labadie, Sioux, Rush Island and Meramec energy centers, respectively
- **By 2026, rate base expected to be 84% electric and natural gas transmission and distribution, 5% renewable generation and 4% nuclear generation³**
- **Ameren’s estimated coal-related revenues in 2021 were 15%⁴ and coal-fired generation rate base expected to be 6% by 2026²**
 - Coal-related capital expenditures 2022-2026 are expected to be ~\$0.7 billion, or ~4% of Ameren’s five-year plan



¹ Ameren’s goals include both Scope 1 and 2 emissions including other greenhouse gas emissions of methane, nitrous oxide and sulfur hexafluoride. ² Reflects retirement date included in the 2022 Change to the 2020 IRP. ³ Effective as of Feb. 18, 2022 Earnings Conference Call. ⁴ See page 59 for additional details and calculations. ⁵ Renewable generation and regionally beneficial transmission represent additional investment opportunities.

Robust Investment Opportunities Across All Businesses Over Next Decade



Modernizing the grid and investing in cleaner generation



\$48B+

Strong Pipeline of Regulated Infrastructure Investments 2022-2031²

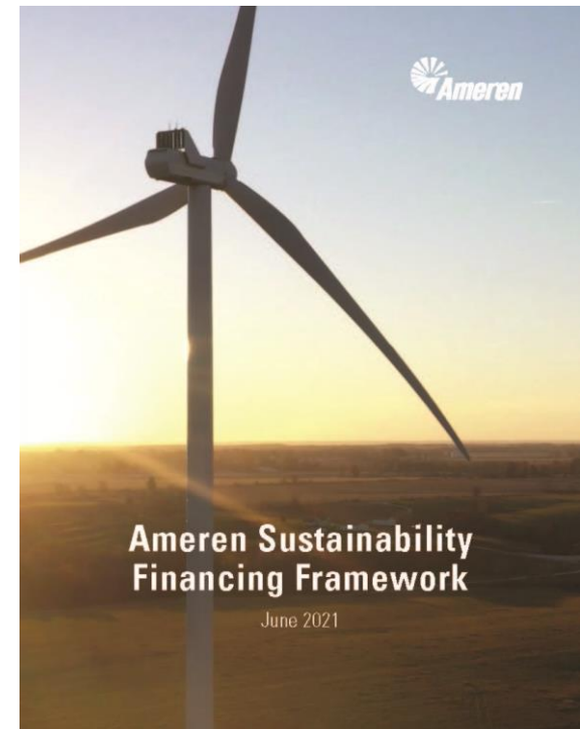
- Modernize electric and gas transmission and distribution grid
- Operate generation facilities safely and reliably
- Comply with regulatory requirements
- Renewable and combined cycle generation investment opportunities at Ameren Missouri in updated Integrated Resource Plan
- Regionally beneficial transmission projects included in MISO's LRTP to support clean energy transition
- Electrification of transportation investment opportunities
- Assumes constructive energy policies and ratemaking

¹ Effective as of Feb. 18, 2022 Earnings Conference Call. ² Effective as of Aug. 5, 2022 Earnings Conference Call.

Sustainability Financing Framework and Green Bond Issuances

- **On June 2, 2021, Ameren published a Sustainability Financing Framework; one of the first utilities in the nation to do so**
 - Framework supports Ameren’s sustainability goals and target of net-zero carbon emissions by 2045¹, as well as social initiatives
 - Allows Ameren and its subsidiaries to elect to finance projects with environmental or social benefits through green, social and sustainability bonds or green loans
- **Financing proceeds will be allocated to eligible environmental and social projects**
 - Environmental, or green, projects include renewable energy, climate change adaptation, energy efficiency, clean transportation, green buildings and green innovation
 - Social projects include socioeconomic advancement and empowerment, employment creation and access to essential services

Green First Mortgage Bonds	\$ in millions	Rate	Due
Ameren Missouri			
• Issued on October 9, 2020	\$550	2.625%	2051
• Issued on June 22, 2021	\$525	2.15%	2032
• Issued on April 1, 2022	\$525	3.90%	2052
Ameren Illinois			
• Issued on June 29, 2021	\$350	2.90%	2051



¹ Ameren’s goals include both Scope 1 and 2 emissions including other greenhouse gas emissions of methane, nitrous oxide and sulfur hexafluoride.

Additional Growth Initiatives: Economic Development



- Ameren's role in economic development is to support our state, regional and local community partners to bring new capital investment and job creation to the communities we serve
 - Ameren has been ranked as a top utility in economic development in both Site Selection and Business Facilities magazines for our 2021 efforts
- Ameren Missouri
 - In 2021, assisted **28 businesses who announced over \$1 billion** of capital investment and **created over 3,500 new jobs** across the service territory
 - In 2022, launching new strategies to assist existing customers with business expansion opportunities, increase the inventory of shovel-ready development sites and leverage targeted marketing to key industries poised for growth
- Ameren Illinois
 - Economic development incentives encourage economic growth in our service territory, including flexible payment options for up to 60 months for upfront costs and refundable deposit applications toward the cost of energy infrastructure for non-residential development
 - Delivered **45 successful economic development projects** in 2021, creating over **2,600 new jobs** for service area residents



Swift Prepared Foods celebrates a new, \$68 million plant in Moberly, Missouri, and is currently building a \$200 million facility in Columbia, Missouri. The new plants are expected to bring a total of 450 new jobs to the area.

Additional Growth Initiatives: Electrification

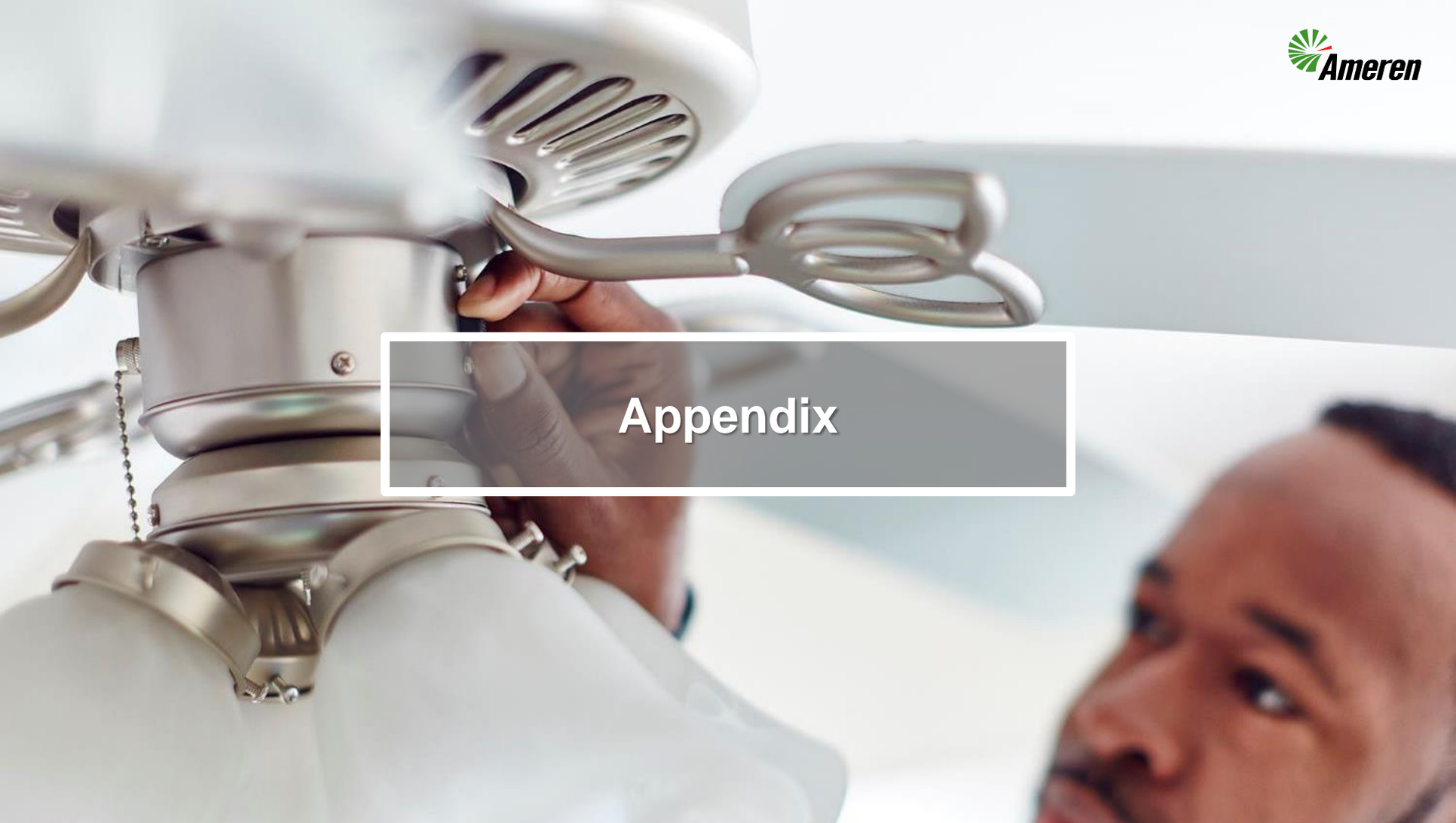
- **Ameren Missouri and Ameren Illinois pledged to support the development of an EV fast charging network along major transportation corridors**
 - Founding members of the National Electric Highway Coalition, a group of over 50 electric utilities pledged to support the development of a foundational EV fast charging network throughout the nation
- **Ameren Missouri Charge Ahead Program**
 - \$11 million investment to encourage adoption of EVs, funding for approximately 1,800 local charging ports by 2024 and 14 highway corridor fast-charging stations are now operational
- **Ameren Illinois Electric Vehicle Charging Program**
 - \$6 million in investment and customer education to encourage adoption of EVs and support charging at 600 multifamily locations, 200 school bus & transit locations and 30 interstate corridor locations over 5 years



Local and National Partnerships



Alliance for Transportation Electrification

A close-up photograph of a person wearing a white lab coat, focused on adjusting a large, silver surgical light fixture. The person's hands are visible, with one hand holding a curved metal handle of the fixture. The background is a blurred clinical setting. A semi-transparent white box with a thin black border is overlaid on the center of the image, containing the word "Appendix" in white text.

Appendix

Additional Sustainability Resources

Available at www.amereninvestors.com (hyperlinked below)

- [2022 Integrated Resource Plan](#)
- [Sustainability Financing Framework](#)
- [Sustainability Accounting Standards Board \(SASB\) Report](#)
- [Task Force on Climate-Related Financial Disclosures \(TCFD\) Mapping](#)
- [Sustainability Report](#)
- [EEI and AGA ESG/Sustainability Template](#)
- [EEO-1 Report](#)
- [Climate Risk Report – Committed to Clean: Transformational Changes Toward Net-Zero](#)
- CDP: [Climate](#) and [Water](#)
- [Projected Carbon Intensity Graph](#)
- [United Nations Sustainable Development Goals \(UN SDG\) Mapping](#)
- [Diversity, Equity and Inclusion Report](#)
- [Ameren Missouri Community Guide](#)
- [Ameren Illinois Municipal Guide](#)
- [Water Resilience Assessment](#)
- [DE&I Leadership Summit: Living Our Values in Uncertain Times](#)
- [Coal Combustion Residuals Information](#)
- [Annual Report](#)

2022 COMMUNICATIONS ENHANCEMENTS

- Global Reporting Initiative (GRI) Report
- Science Based Targets initiative (SBTi) Evaluation

Company-Wide Governance of Sustainability

Current policies available at www.amereninvestors.com (hyperlinked below)



Environmental Policy

Integrate environmental management and sustainability principles into our operations, business planning, and decision-making



Human Rights Statement

Demonstrates respect for human rights in the way we conduct our business



Biodiversity Policy

Reduce, minimize, or avoid impacts on biodiversity as we develop infrastructure or conduct operations



Supplier Code of Conduct

Outlines expectations of suppliers in the way they conduct business



Political Contributions Policy

Governs corporate political contributions and payments to trade associations that may be used for political purposes



Water Policy

Use water efficiently and minimize impacts to water quality for our operations



Waste Management Policy

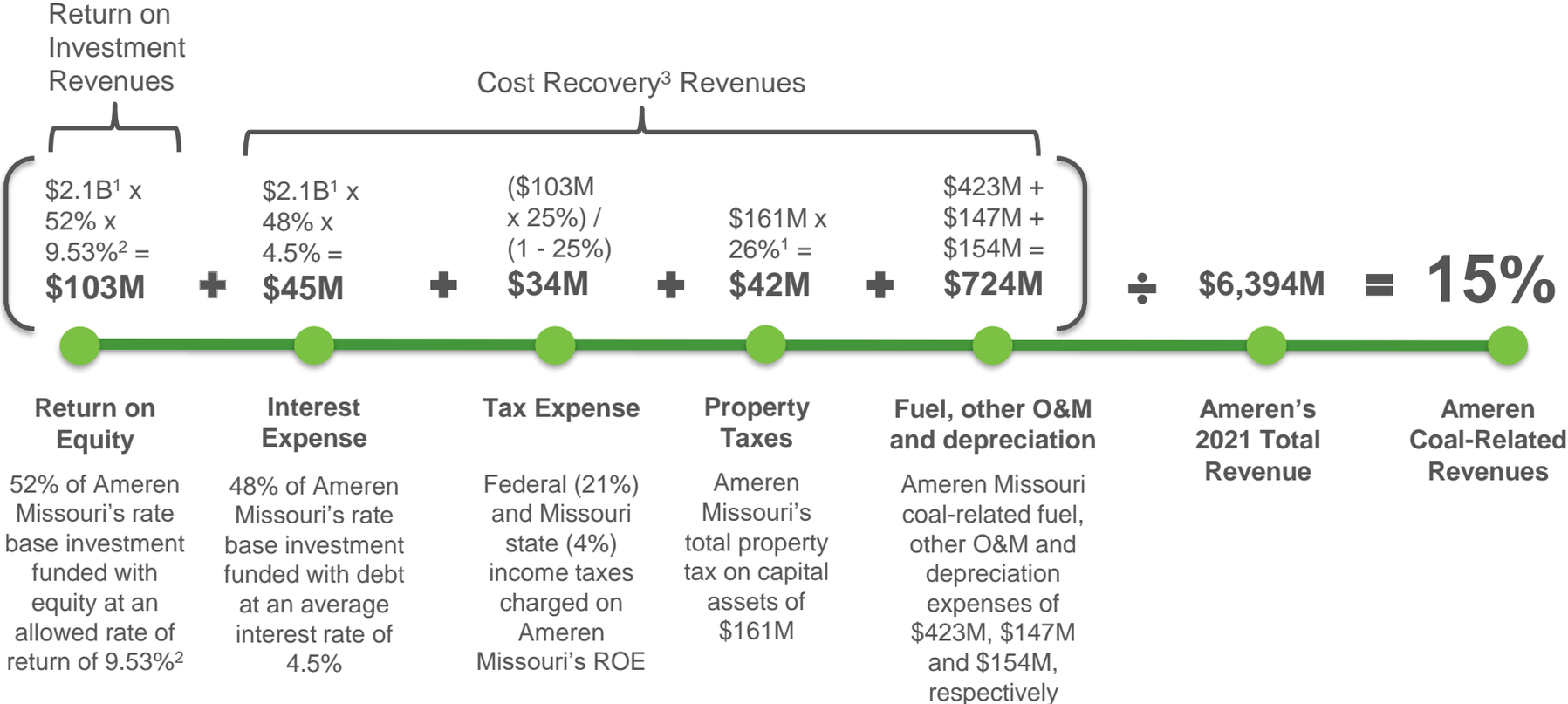
Manage the wastes that are produced through our operations



Environmental Justice Principles

Enable the communities we serve to have meaningful opportunities to engage in areas of potential environmental justice impacts

Ameren's Estimated Coal-Related Revenues in 2021



¹ ~26%, or \$2.1 billion, of Ameren Missouri's \$8 billion rate base filed in its 2019 rate review was coal-related. ² Mar. 2020 settlement of 2019 electric rate review included implicit ROE range of 9.4% to 9.8%, using 9.53% for AFUDC. ³ Expenses are 2019 amounts, as included in Ameren Missouri's 2019 rate review settled in Mar. 2020.

GAAP to Core Earnings Per Share Reconciliations



	Year Ended Dec. 31,								
	2013	2014	2015	2016	2017	2018	2019	2020	2021
GAAP Earnings / Diluted EPS	\$1.18	\$2.40	\$2.59	\$2.68	\$2.14	\$3.32	\$3.35	\$3.50	\$3.84
Exclude results from discontinued operations	0.87	—	(0.01)	—	—	—	—	—	—
Less: Income tax benefit / expense	0.05	—	(0.20)	—	—	—	—	—	—
Exclude provision for discontinuing pursuit of a license for a second nuclear unit at the Callaway Energy Center	—	—	0.29	—	—	—	—	—	—
Less: Income tax benefit	—	—	(0.11)	—	—	—	—	—	—
Charge for revaluation of deferred taxes resulting from increased Illinois state income tax rate	—	—	—	—	0.09	—	—	—	—
Less: Federal income tax benefit	—	—	—	—	(0.03)	—	—	—	—
Charge for revaluation of deferred taxes resulting from decreased federal income tax rate	—	—	—	—	0.66	0.05	—	—	—
Less: State income tax benefit	—	—	—	—	(0.03)	—	—	—	—
Core Earnings / Diluted EPS	\$2.10	\$2.40	\$2.56	\$2.68	\$2.83	\$3.37	\$3.35	\$3.50	\$3.84

Weather-Normalized Earnings per Share Reconciliations



	Year Ended Dec. 31,								
	2013	2014	2015	2016	2017	2018	2019	2020	2021
Core¹ Diluted EPS	\$2.10	\$2.40	\$2.56	\$2.68	\$2.83	\$3.37	\$3.35	\$3.50	\$3.84
Ameren Missouri weather impact included in margins	0.03	0.05	(0.04)	0.16	(0.07)	0.43	0.04	(0.05)	0.02
Less: Income tax expense	(0.01)	(0.02)	0.01	(0.06)	0.02	(0.11)	(0.01)	0.01	0.00
Weather impact, net of tax expense	0.02	0.03	(0.03)	0.10	(0.05)	0.32	0.03	(0.04)	0.02
Core Diluted EPS Normalized for Weather	\$2.08	\$2.37	\$2.59	\$2.58	\$2.88	\$3.05	\$3.32	\$3.54	\$3.82

¹ See page 60 for GAAP to core earnings reconciliation.

Glossary of Terms and Abbreviations

AGA – American Gas Association

ATXI – Ameren Transmission Company of Illinois

BOD – Board of Directors

C – Celsius

C&I – Commercial & Industrial

CAGR – Compound Annual Growth Rate

CDP – formerly Climate Disclosure Project

CEO – Chief Executive Officer

CO₂ – Carbon Dioxide

CSR – Corporate Social Responsibility

DE&I – Diversity, Equity & Inclusion

E – Estimated

EEI – Edison Electric Institute

ELT – Executive Leadership Team

EPRI – Electric Power Research Institute

EPS – Earnings Per Share

ESG – Environmental, Social and Governance

ERM – Enterprise Risk Management

EV – Electric Vehicle

FERC – Federal Energy Regulatory Commission

Hg – Mercury

GAAP – Generally Accepted Accounting Principles

ICC – Illinois Commerce Commission

IRP – Integrated Resource Plan

M – Million

MSCI – formerly Morgan Stanley Capital International

MoPSC – Missouri Public Service Commission

MW – Megawatt

MWh – Megawatt-hour

NO_x – Nitrogen Oxide

RES – Renewable Energy Standard

R&D – Research & Development

RMSC – Risk Management Steering Committee

SAIFI – System Average Interruption Frequency Index

SASB – Sustainability Accounting Standards Board

SEC – Securities and Exchange Commission

SO₂ – Sulfur Dioxide

STEM – Science, Technology, Engineering and Mathematics

TCFD – Task Force on Climate-related Financial Disclosures

TSR – Total Shareholder Return