



Building the Utilities

Cautionary Statements and Factors That May Affect Future Results



Statements made in this presentation about future operating results or other future events are forward-looking statements under the Safe Harbor provisions of the Private Securities Litigation Reform Act of 1995. Actual results may differ materially from the forward-looking statements. A discussion of some of the factors that could cause actual results or events to vary is contained in the Appendix of this presentation and in PPL's SEC filings.

Management utilizes non-GAAP financial measures such as "earnings from ongoing operations" or "ongoing earnings" in this presentation. For additional information on non-GAAP financial measures and reconciliations to the appropriate GAAP measure, refer to the Appendix of this presentation and PPL's SEC filings.

PPL Overview

■ Represents service territory







Pennsylvania

PPL Electric Utilities



1.5M Electric

10,000mi²

- **Electric Distribution**
- **Electric Transmission**

Kentucky

LG&E and KU



1.0M Electric

0.3M Gas

8,000mi²

- **Electric Distribution**
- Electric Transmission
- · Gas Distribution
- Gas Transmission
- · Regulated Generation

Rhode Island

Rhode Island Energy



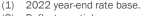
0.5M Electric

1,200mi²

- Electric Distribution
- Electric Transmission
- Gas Distribution



0.3M Gas



Reflects partial-year ownership of Rhode Island Energy (RIE). RIE was acquired in May 2022.

As of November 21, 2023.



\$24.2B

Rate Base

\$7.9B²

Operating Revenues

\$19.4B°

Market Capitalization

3.6M

Customers

19,200mi²

Service Area

We Want to be the Best U.S. Utility Company



Our vision and mission is to enhance the value that we deliver for all stakeholders

PPL'S VISION

Be the best utility company in the U.S.

PPL'S MISSION

Provide safe, affordable, reliable, sustainable energy to our customers and competitive, long-term returns to shareowners.

HOW WE MEASURE SUCCESS



Top Decile in Safety Nationally



<u>Top Quartile</u> in Customer Satisfaction, Reliability and Cost Efficiency Nationally



Premium Stock Valuation relative to peers

PPL Investment Highlights





A large-cap, regulated U.S. utility in constructive regulatory jurisdictions



Visible and predictable 6% - 8% annual EPS and dividend growth(1)



Robust \$12B regulated capital investment plan from 2023 to 2026



One of the strongest balance sheets in the U.S. utility sector – no equity issuances



Compelling opportunity to transition existing coal fleet to cleaner energy resources (2)



Proven, scalable operations playbook that maintains affordable rates while executing investment plans



9% - 12% total return proposition – de-risked plan does not require base rate cases to achieve (3)

⁽¹⁾ Refers to PPL's projected earnings per share growth from 2023 to 2026 and targeted dividend per share growth in line with EPS.

⁽²⁾ PPL is economically transitioning coal-fired generation and has committed to not burn coal by 2050 unless it can be mitigated with carbon dioxide removal technologies.

⁽³⁾ Total return reflects PPL's targeted EPS growth rate plus dividend yield based on targeted annualized dividend and PPL's closing share price as of November 21, 2023.

We're Focused on Growth in a Changing Energy Landscape



This includes achieving net-zero CO₂ emissions by 2050







Achieving this
will require economywide decarbonization,
resulting in a projected
2-3X increase
in electricity demand



We will need to reliably
meet this demand
while retiring coal
and aging
natural gas units



faster action and commercialization of new technology than we've ever achieved

Our Strategy is to Create the Utilities of the Future



We are focused on driving sustainable value for all stakeholders



Enhance the reliability
and resiliency of our
electric and gas networks
through innovation and
strategic investments



Advance a clean energy transition while preserving affordability and reliability for our customers



Drive operational
efficiency across PPL to
deliver long-term value
for our customers and
shareowners

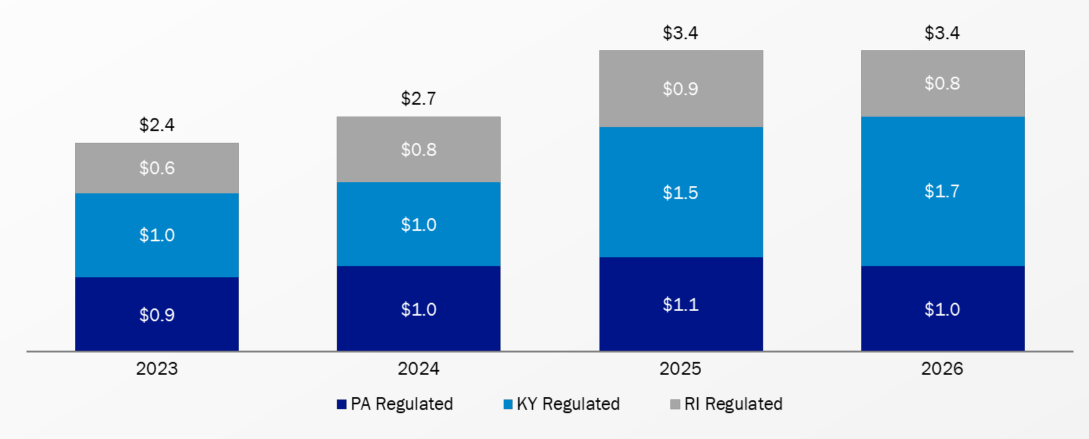
A Robust Capital Plan



Significant investment opportunities across all utilities

2023-2026 Plan: \$11.9 billion

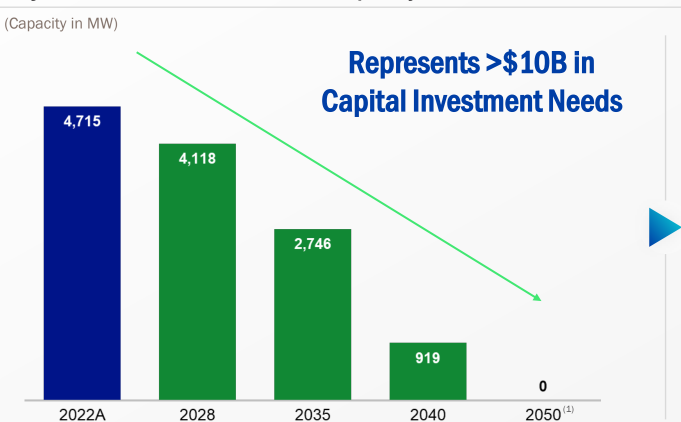
(\$ in billions)



Significant Future Capital Investments are Needed as Coal Plants in Kentucky are Retired & Replaced



Projected Coal-Fired Generation Capacity



We have committed to **not burn** unabated coal by 2050

We are affordably and reliably transitioning our fleet to cleaner sources, while reducing carbon intensity and absolute emissions

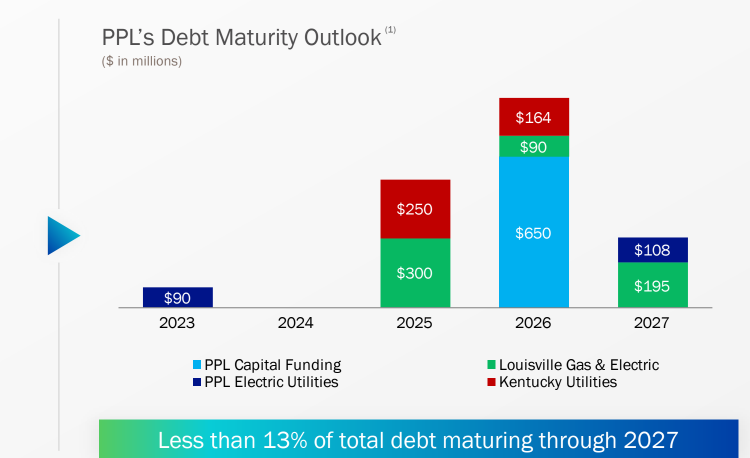
We are investing in R&D and innovative technologies that we expect will advance the clean energy transition

Balance Sheet Strength Provides Financial Flexibility



Strong Credit Metrics Position PPL Among the Best in the Sector

- Premier credit ratings among peers
 - Baa1 rating at Moody's
 - A- rating at S&P
- Supported by strong credit metrics
 - Targeting 16% 18% FFO/CFO to debt
 - Holding company debt projected to remain less than 25% of total debt
- ➤ Limited floating rate debt exposure
 - ~5% of total debt as of September 30
- Manageable debt maturity stack
- No planned equity issuances

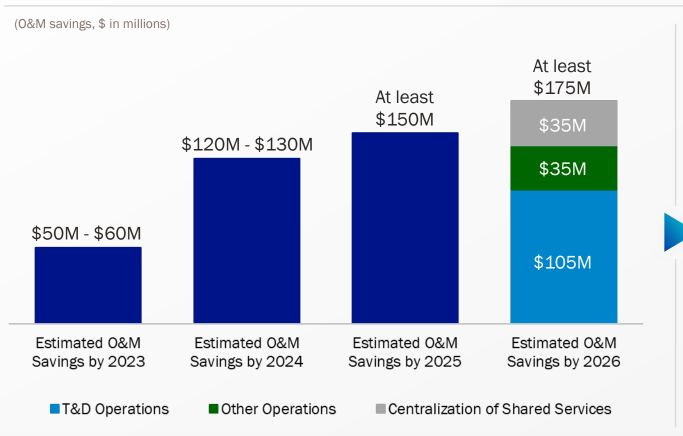


⁽¹⁾ As of September 30, 2023. Excludes Rhode Island Energy's sinking fund payments that are due annually until the bond's final maturity (less than \$1 million annually in 2023, 2024 and 2025).

Business Transformation Prioritizes Efficiency and Affordability While Staying Out of Rate Cases



A clear path to deliver at least \$175M of savings through 2026 from 2021 baseline



√ T&D Operations

- Smart Grid Technology more efficient and conditionbased maintenance for substation and line assets
- Enhanced vegetation management modeling lowers maintenance costs
- Customer service technology investments improve selfservice and reduce calls handled by agents

✓ Other Operations (Generation & Gas LDCs)

 Optimization of planned outage schedules and nonoutage maintenance

✓ Centralization of Shared Services

- Consolidation of IT platforms reducing maintenance footprint and lower licensing costs
- Economies of scale from centralized service functions, including supply chain

Additional Opportunities to Scale and Drive Incremental Savings Longer Term

Aligned with and Responsive to Stakeholder Interests



Our actions highlight PPL's continued progress and strong ESG commitment

Top-quartile reliability and leading smart grid

Deploying system hardening, and industry-leading grid automation to strengthen reliability/resiliency as extreme weather threats increase

Robust commitment

to board diversity

Innovative, expanding use of data science

Expanding the use of data and technology to optimize asset planning, improve decision-making and deliver better outcomes for customers

Adopted Rooney Rule for nominees; independent board chair; board 70% diverse, 40% female; women lead half of independent committees

Clear progress on DEI strategy

Increased racial and ethnic diversity on leadership team; 16% of leaders are ethnically and racially diverse and 35% are women

Broad-based clean energy strategy

Advancing an efficient clean energy transition while preserving reliability and affordability and supporting economic development

Environmental and social policies

Adopted corporate policies on environment, human rights, health and safety

Strong partnerships to drive decarbonization

Partnering on more than 150 research projects and leveraging tens of millions annually for decarbonization research

to compensation

ESG goals tied to long-term incentives starting in 2022 (emissions, energy use, retirement of coal units)



Leading the Clean Energy Transition

ppl

☑ We are committed to net-zero carbon emissions by 2050

- Focused on near-term transition to cleaner energy sources
- Clear and expanded interim clean energy targets
- Committed to not burn unabated coal by 2050⁽¹⁾

☑ We are advancing the clean energy transition

- Constructing a new approximately 640 MW combined-cycle natural gas plant
- Retiring 600 MWs of aging coal generation and more than 50 MWs of aging peaking units
- Adding more than 1,000 MW of solar and energy storage
- Modernizing and decarbonizing our electric grids and gas LDC networks

☑ Our strategy drives efficient transition and economic development and maintains affordability

- Maximizes value of the clean energy transition for both customers and shareowners
- Maintains reliability and competitive power pricing to support economic development
- Facilitates a just transition in coordination with all stakeholders

☑ We are investing in R&D to drive a more rapid transition

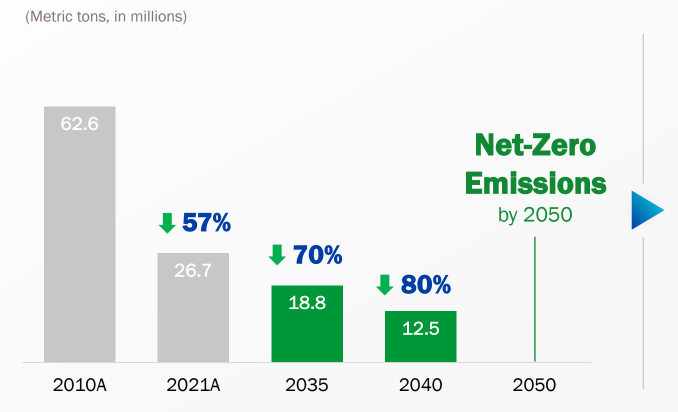


We are Pursuing a Broad-Based Clean Energy Strategy



A Clear Path to Reducing PPL's Carbon Emissions...

...Through PPL's Clean Energy Strategy





Decarbonize our Kentucky generation fleet



Position the grid as an enabler for clean energy resources and drive energy efficiency and demand side management



Drive digital innovation and R&D to enable new technologies



Decarbonize our non-generation operations

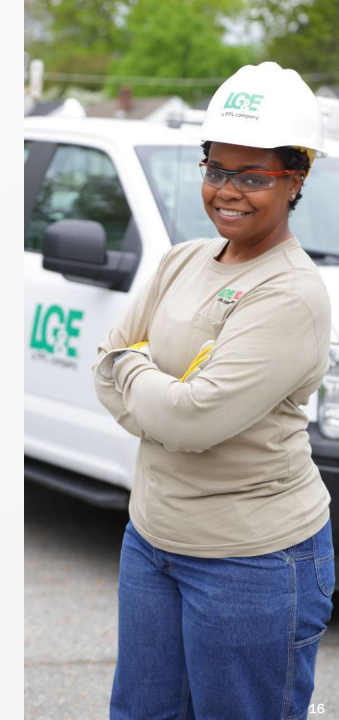
Takeaways from Constructive KY CPCN Decision

Remain confident in achieving PPL's growth targets

- Received approval for substantial portion of LG&E and KU's generation replacement plan
 - Approval to retire ~600 MW of aging, uneconomic coal generation and >50 MW of peaking units
 - Approval to add one ~640 MW CCGT plant and more than 1,000 MW of solar and energy storage⁽¹⁾
 - Approval for AFUDC treatment for all authorized construction projects⁽²⁾
 - Deferral of Ghent Unit 2 (486 MW) and Brown Unit 3 (412 MW) coal plant retirements, citing pending environmental regulations
 - Deferral of construction of a second CCGT plant at Brown site to provide for an in-service date in 2030, rather than 2028, as the companies had proposed
- Level of expected investment is materially consistent with the originally proposed generation replacement plan, which projected \$2.1 billion of investment overall, including \$1.6 billion through 2026
 - Expect investments to now include additional costs related to the construction of the approved combined-cycle natural gas plant and investments needed to continue to safely operate and maintain Ghent Unit 2 and Brown Unit 3 and comply with environmental regulations
- Reaffirmed long-term financial outlook and growth targets
 - 6% 8% annual earnings per share and dividend growth through at least 2026
 - \$12 billion capital expenditure outlook from 2023 to 2026
 - 16% 18% FFO/debt with no equity needs through at least 2026



⁽²⁾ AFUDC: Allowance for Funds Used During Construction.



Summary of Key Aspects of Kentucky CPCN Decision



KPSC approved a substantial portion of LG&E and KU's proposed generation replacement plan

Coal Retirements Per Companies' Original Proposal							
<u>Unit</u>	Fuel Type	Capacity (MW)	Retire Date	<u>Decision</u>			
Mill Creek Unit 1	Coal	300	2024	Approved			
Mill Creek Unit 2	Coal	297	2027	Approved			
Brown Unit 3	Coal	412	(2)	Not Approved			
Ghent Unit 2	Coal	486	(2)	Not Approved			

Capacity Additions Per Companies' Original Proposal (excluding PPAs)						
<u>Unit</u>	Fuel Type	Capacity (MW)	COD	Capex (\$M)	<u>Decision</u>	
Mill Creek 5	Gas - CCGT	621(1)	2027	\$650 ⁽³⁾	Approved	
Brown 12	Gas - CCGT	621	(2)	\$690 ⁽³⁾	Not Approved	
Mercer	Solar	120	2026	\$240	Approved	
Marion	Solar	120	2027	\$200	Approved	
Brown BESS	Battery	125	2027	\$270	Approved	

Key Decision Considerations:

- Approved retirement of Mill Creek coal units
 - The retirement of Ghent Unit #2 and Brown Unit #3 was deferred due to uncertainty surrounding environmental compliance
- Approved construction of Mill Creek CCGT, companyowned solar facilities, and battery storage
 - Brown Unit #12 was not approved as it is not needed at this time due to the deferred retirement of Ghent Unit #2 and Brown Unit #3
- Approved solar PPAs and DSM programs
 - Power Purchase Agreements (PPAs) represent nearly
 650 MW of additional solar
 - Demand Side Management (DSM) programs represent more than a dozen new energy efficiency programs to be implemented

⁽¹⁾ Per company original proposal. Subsequently, the capacity is expected to be approximately 640 MW.

⁽²⁾ The KPSC deferred the retirement of Ghent Unit 2 and Brown Unit 3 due to uncertainty around pending environmental regulations. In connection with this, the KPSC found that construction of a second CCGT should be deferred to provide for an in-service date in 2030, rather than 2028, as the companies had proposed. Retirements of Ghent Unit 2 and Brown Unit 3, as well as construction of a second combined-cycle gas plant, would require future KPSC approval.

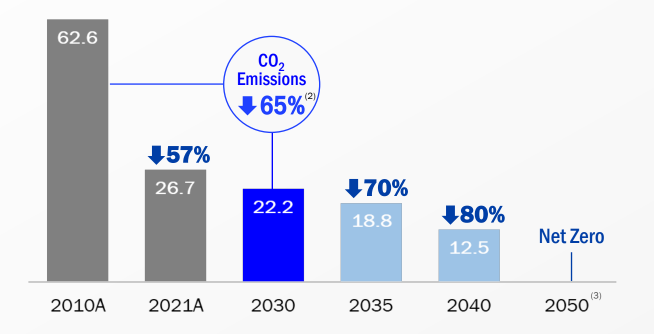
⁽³⁾ Original capital cost projected as submitted in the companies' CPCN application in December 2022. The Companies subsequently received an indication that the engineering, procurement and construction costs for new CCGT plants have increased. The amount of the increase is confidential at this time due to ongoing engineering, procurement, and construction negotiations.

Significantly Decreasing Our Carbon Footprint

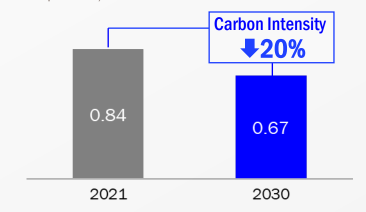


Approved plan is consistent with our long-term emission reduction targets with near-term tangible progress

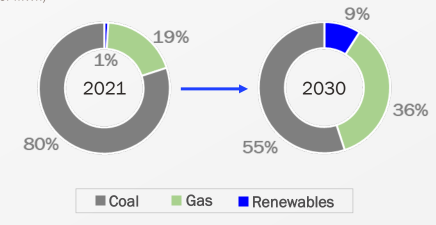
Plan Aligns with Pathway to Net-Zero Emissions by 2050⁽¹⁾⁽²⁾ (Metric tons, in millions)



Reduces Carbon Intensity by More Than 20%⁽²⁾ (Metric tons per MWh)



Meaningful Transition to Lower Carbon Generation (% of MWh)



⁽¹⁾ Net-zero goal covers more than 95% of greenhouse gas emissions from Scopes 1 and 2 and Scope 3 purchased power for Kentucky.

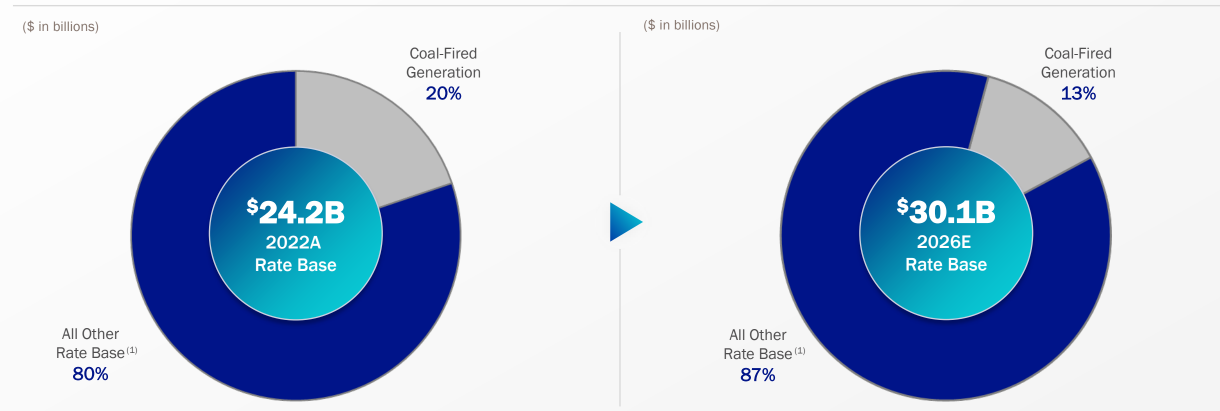
⁽²⁾ Projected absolute emissions reduction and carbon intensity reflect resource mix as approved in recent KPSC Order.

⁽³⁾ PPL is economically transitioning coal generation and has committed to not burn coal by 2050 unless it can be mitigated with carbon dioxide removal technologies.

A Changing Business Mix



PPL's total rate base is projected to meaningfully increase, while rate base in coal-fired generation assets declines



Growth fueled by T&D investments as coal-fired generation rate base declines from 20% to less than 15% (2)

⁽¹⁾ Includes rate base for electric distribution and transmission, gas distribution and transmission, and other non-coal-fired generation.

⁽²⁾ Projected rate base related to coal-fired generation expected to decline to 13% of total rate base by 2026 from 20% as of year-end 2022.

Across PPL, We Are Committed to R&D and Advancing Technologies Required to Achieve Net-Zero



Priorities driving innovation through collaboration with key industry partnerships

Priorities

- Carbon capture and sequestration
- Hydrogen and green hydrogen production and blending research
- Long duration storage
- · Advanced nuclear technologies
- DER solutions/readiness
- Next generation smart grid

Partnerships



Collaboration aims to achieve decarbonization goals in a safe, reliable and affordable manner



Continuing utility-scale energy storage system in partnership with EPRI



Strategic investments in environmental & decarbonization funds focused on emerging clean energy technologies



Innovative partnership to study decarbonization, energy storage and renewable integration

Our Clear Targets Demonstrate Our Commitment to Drive Success of Clean Energy Goals



Net-Zero

Carbon emissions by 2050

100%

Electrification of light-duty vehicles by 2030

50%

Electrification of medium and heavy vehicles by 2030

80%

Heavy-duty vehicles fitted with electric lift technology (1)

~30%

Reduction in building energy use by 2030 (2)

⁽¹⁾ Represents electric power take-off (ePTO) technology. Reflects fleet goal for PPL Electric Utilities by 2025, LG&E and KU by 2030, and Rhode Island Energy by 2030.

⁽²⁾ Represents goal for PPL Electric Utilities and LG&E and KU from 2019 baseline. Rhode Island Energy goal is 20% by 2030 from 2022 baseline.

We Remain Committed to Conserving Natural Resources and Conducting Business Responsibly



PROTECTING HABITAT AND BIODIVERSITY

Implement habitat mitigation practices

Use pollinator-supportive and native plants as part of construction, maintenance and restoration activities

Execute a comprehensive Avian Protection Plan

Use integrated vegetation management practices

WATER STEWARDSHIP

No water sourced from regions with high or extremely high baseline water stress

Support programs that protect waterways and the ecosystems that depend on them

Utilize closed-cycle cooling to minimize the volume of cooling water withdrawn from watershed.

WASTE MANAGEMENT

Have closed 18 coal combustion residual wet storage impoundments; 3 facilities remain with closure to be completed in 2024

Seek innovative solutions and opportunities to reduce, reuse and recycle waste materials

Strong waste management programs in place focused on recycling and eliminating hazardous waste

40,000

Saplings donated annually in the communities we serve

85.5%

Total volume of water recycled and reused as a percentage of total water withdrawal

72%

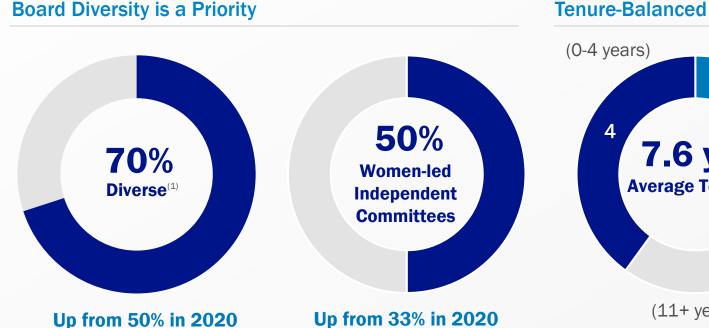
Percentage of coal combustion products beneficially reused



Led by a Diverse, Skilled and Experienced Board



Engaged directors active in performing oversight role and in shaping PPL's strategic direction





Professionally Diverse Skillset

Senior Executive Leadership Regulated Industry, Including Utilities

Risk Management

Capital Markets, Finance and Accounting

Operations Experience and Safety

Environment and Sustainability

Technology, Digitalization and Innovation

Cybersecurity

Customer Relationships and Marketing

Strong mix of competencies allows entire board to effectively engage to the benefit of PPL and shareowners

Board refreshment is a continuous process, and our goal is to ensure active participation by all directors, while accommodating diversity of characteristics, background, experience and expertise that benefits PPL

Includes gender, race, ethnicity and nationality.

Reflects data per PPL's Proxy statement as of April 2023.

Supported by a Strong Corporate Governance Framework



Recognizes the Important Role of Shareowners

- Annual election of all directors
- Majority voting in uncontested elections
- No supermajority voting provisions
- Proxy access provisions in place
- Shareowner right to call special meeting
- Responsive to shareowner requests
- Clear, effective process for shareowners to raise concerns

Provides Strong Alignment with Shareowner Interests

- Independent chair of the board
- 9 of 10 directors independent
- Committee members (other than Executive Committee) all independent
- Directors required to hold shares until they leave the board
- More than half of the board's annual compensation is deferred equity

Advances Robust Risk Management and Transparency

- Robust sustainability disclosures that align with TCFD, SASB, GRI and CDP
- Recognized as a "Trendsetter" for corporate political contribution transparency by CPA-Zicklin for 3 years in a row
- Completion of Marsh ESG Risk Rating with score above sector average
- Updated climate scenario analysis and performance
- Focused committee oversight of sustainability, political activity, and succession planning and talent management strategy

Providing Coordinated and Comprehensive Risk Oversight



BOARD OF DIRECTORS

Strategic Risk • Operational Risk • Cyber and Physical Security Risks • Cultural Risk Legal and Regulatory Risks • Human Capital Risk • Systemic Risks Identified by Committees



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Enterprise Risk Management

Audit Committee

- Accounting and Tax Risks
- Financial Reporting and Disclosure Risks
- Audit Risk
- Compliance and Ethics Program Risks

People and Compensation Committee

- Compensation-related Risk
- Talent Management
- Succession Planning

Governance, Nominating and Sustainability Committee

- Sustainability-related Risk
- Environmental, Social and Governance Risks
- Board Succession



Finance Committee

- Financial and Capital Market Risks
- Credit and Liquidity Risks
- Commodity and Interest Rate Risks



Compensation Aligned With Shareowner Interests



Changes implemented last year continue in 2023 and further link compensation to PPL's strategy and drive pay-for-performance philosophy

2023 Compensation Metrics

Annual Cash Incentive ⁽¹⁾	Long-Term Incentives ⁽¹⁾			
 Corporate Earnings per Share (EPS) Segment operational goals Individual objectives with focus on safety; diversity, equity and inclusion; employee engagement; environmental stewardship; and modeling of PPL corporate values 	 3-year TSR relative to UTY – 40% of target 3-year Earnings Growth (EG) – 20% of target 3-year Environmental, Social & Governance (ESG) – 20% of target Based on weighted metrics over 3-year performance period, including reduction in company vehicle emissions, reduction in building energy usage and retirement of Mill Creek Unit 1 3-year restricted stock units – 20% of target 			
Failure to achieve minimum performance levels can reduce or forfeit awards (2)				

Applies to all executive officers

⁽²⁾ For example, all performance units granted in 2020, based on TSR relative to the UTY, were forfeited after the three-year performance period.

Clear Emphasis on Performance-Based Compensation



Compensation components reflect pay-for-performance philosophy

Annual Cash Awards for Achievement of Robust Financial Targets Ensures strong focus on shareowner value

 No award for corporate officers or business line presidents if minimum ongoing Earnings per Share is not achieved

Performance Units

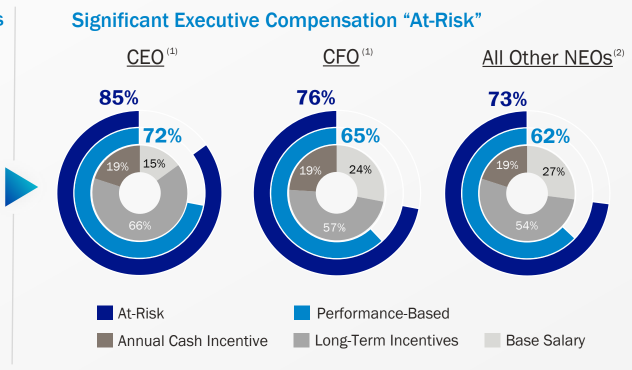
Aligns officers with shareowner interests and links compensation to long-term company performance

Forfeited if TSR or corporate ROE is below threshold

Time-Based Restricted Stock Units

Encourages officers to increase equity value and aligns officers with shareowners by awarding equity

 Reduced value of stock award if equity value does not increase during 3-year restriction period



Goals align with strong commitment to create value for shareowners

Reflects elements of compensation for 2022 as reported in PPL's 2023 proxy statement.

⁽²⁾ Reflects elements of compensation for 2022 as reported in PPL's 2023 proxy statement. Represents an average for all other NEOs, consisting of the former executive vice president and chief operating officer, the business segment head in Kentucky, and the executive vice president, chief legal officer and corporate secretary.



Powering Diversity, Equity and Inclusion





Attract, develop and retain a high-performing, diverse workforce.



Increase diverse representation in leadership roles, with a focus on females and minorities.



Maintain a workplace culture of equity and inclusion.



Foster partnerships that support the growth and vitality of the diverse communities and customers we serve.



Develop and sustain relationships with diverse suppliers, vendors and service providers.

Recent Actions and Achievements

- Received top score of 100% in the 2023 Disability Equality Index.
- Recognized by Newsweek as one of "America's Greatest Workplaces for Women in 2023."
- Ranked No. 4 in the nation's Top Utilities list by DiversityInc.
- Recognized as a Champion of Board Diversity by The Forum of Executive Women.
- Offer 17 business resource groups for employees, with four additional in development.
- Increased spend with diverse suppliers to \$358M in 2022 (\$290M in 2021).





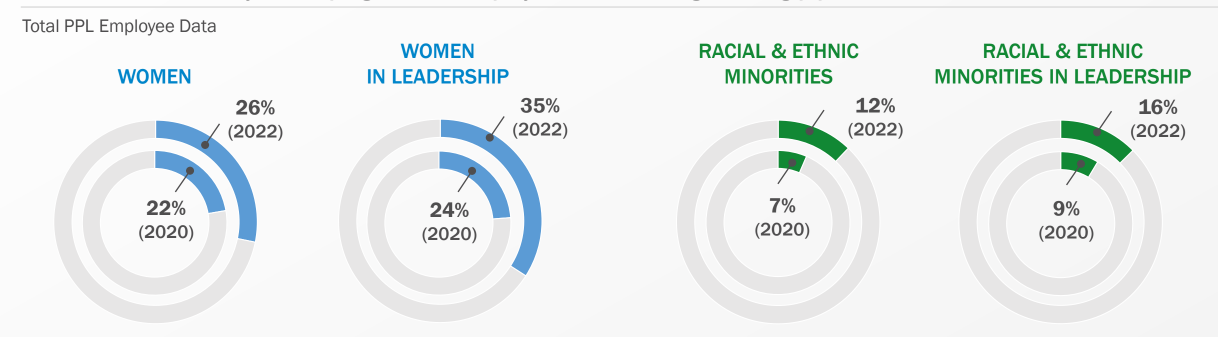




An engaged workforce



Focused on continually developing current employees and building a strong pipeline of skilled workers for the future



6,500+ Employees 89.3% Employee retention rate

Business resource groups across the enterprise

Building Strong Communities in the Areas We Serve





\$13M⁽¹⁾

Total charitable giving in 2022

~30K

Employee volunteer hours

>\$4M

Employee and retiree pledges in 2022

\$3M[°]

Amount contributed to help vulnerable customers

\$1.3B

Total corporate spend on locally-based suppliers

\$358M

Total corporate spend on diverse suppliers

225

Diverse business partners

>300⁽¹⁾

Nonprofit organizations supported

Additional Resources and Transparent Disclosures



Climate goals & related analysis

CDP 2023 climate questionnaire
Climate action
Climate assessment report
TCFD mapping

Community & customer outreach

Customer programs (CSR, p. 35-36)
Community support (CSR, p. 37-39)
PPL Foundation report

Diversity & human capital

DEI strategy (CSR, p. 41-42) EEO-1 report Inclusion and diversity PPL careers Workforce (CSR, p. 43-46)

Environmental management

Biodiversity (CSR, p. 28)
Clean energy strategy (CSR, p. 15)
Energy efficiency (CSR, p. 35)
Water (CSR, p. 30)

General ESG disclosures

General sustainability disclosures GRI index (CSR, p. 59) SASB

Governance

Board of directors
Standards of Integrity
Supplier Code of Conduct
Guidelines for Corporate
Governance

Public policy

CDP 2023 climate questionnaire (C12.3-C12.3c, p. 162-172)
Public policy disclosures

Research & development

CDP 2023 climate questionnaire (C-CE9.6/C-CG9.6/C-CH9.6/C-CN9.6/C-C09.6/C-EU9.6/C-MM9.6/C-OG9.6/C-RE9.6/CST9.6/C-T09.6/C-TS9.6, p. 144-153) Research and Development (CSR, p. 18)

Forward-Looking Information Statement



Statements contained in this presentation, including statements with respect to future earnings, cash flows, dividends, financing, regulation and corporate strategy, including the anticipated acquisition of Narragansett from National Grid, and its impact on PPL Corporation, are "forward-looking statements" within the meaning of the federal securities laws. Although PPL Corporation believes that the expectations and assumptions reflected in these forward-looking statements are reasonable, these statements are subject to a number of risks and uncertainties, and actual results may differ materially from the results discussed in the statements. The following are among the important factors that could cause actual results to differ materially from the forward-looking statements: asset or business acquisitions and dispositions, including the expected acquisition of Narragansett Electric, and our ability to realize expected benefits from them; pandemic health events or other catastrophic events, including severe weather, and their effect on financial markets, economic conditions, supply chains and our businesses; the outcome of rate cases or other cost recovery or revenue proceedings; the direct and indirect effects on PPL or its subsidiaries or business systems of cyber-based intrusion or threat of cyberattacks; capital market and economic conditions, including interest rates and inflation, and decisions regarding capital structure; market demand for energy in our service territories; weather conditions affecting customer energy usage and operating costs; the effect of any business or industry restructuring; the profitability and liquidity of PPL Corporation and its subsidiaries; new accounting requirements or new interpretations or applications of existing requirements; operating performance of our facilities; the length of scheduled and unscheduled outages at our generating plants; environmental conditions and requirements, and the related costs of compliance; system conditions and operating costs; development of new projects, markets and technologies; performance of new ventures; receipt of necessary government permits and approvals; the impact of state, federal or foreign investigations applicable to PPL Corporation and its subsidiaries; the outcome of litigation involving PPL Corporation and its subsidiaries; stock price performance; the market prices of debt and equity securities and the impact on pension income and resultant cash funding requirements for defined benefit pension plans; the securities and credit ratings of PPL Corporation and its subsidiaries; changes in political, regulatory or economic conditions in states, regions or countries where PPL Corporation or its subsidiaries conduct business, including any potential effects of threatened or actual cyberattack, terrorism, or war or other hostilities; new state, federal or applicable foreign legislation or regulatory developments, including new tax legislation; and the commitments and liabilities of PPL Corporation and its subsidiaries. Any such forward-looking statements should be considered in light of such important factors and in conjunction with factors and other matters discussed in PPL Corporation's Form 10-K and other reports on file with the Securities and Exchange Commission.