DISCLAIMER

Due to uncertainty surrounding the application of recent amendments to the Competition Act (Canada), these documents are provided for historical information purposes only and do not constitute active or current representations of Canadian Utilities Limited or any of its related parties. The purpose of these documents is to comply with disclosure requirements that were in effect on the date these documents were filed; Canadian Utilities undertakes no obligation to update such information except as required by applicable law. Canadian Utilities remains committed to taking steps to address climate change and continuing to engage in sustainability initiatives.





Investor Presentation

Canadian Utilities Limited

January 2024



INVESTOR PRESENTATION

Agenda

Executive Committee	
Financial Overview	4
Canadian Utilities Overview	9
Environment, Sustainability and Governance	13
ATCO Energy Systems	17
ATCO EnPower	25
Appendix	38
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EXECUTIVE COMMITTEE



Nancy C. Southern
Chair & Chief Executive Officer,
Canadian Utilities Limited



Melanie BayleyPresident, ATCO Electric



M. George Constantinescu
Executive Vice President
& Chief Transformation Officer



John IvulichChief Executive Officer & Country Chair,
ATCO Australia



Bob J. MylesChief Operating Officer,
ATCO EnPower



Becky A. PenriceExecutive Vice President,
Corporate Services



Jason SharpePresident, ATCO Gas & Pipelines



Brian P. ShkrobotExecutive Vice President & Chief Financial Officer



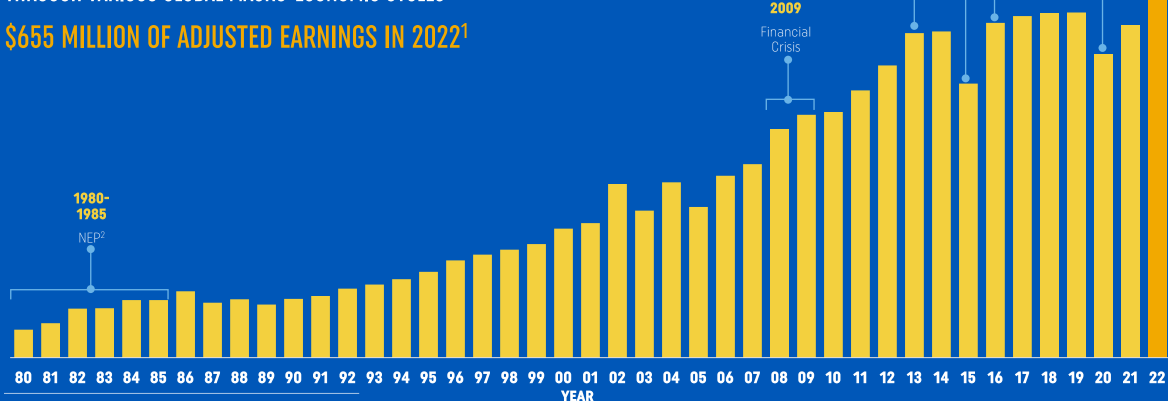
Wayne K. StensbyChief Operating Officer,
ATCO Energy Systems



Marshall F. Wilmot President, ATCOenergy, & Chief Digital Officer

Continued Growth





*In June 1980 ATCO acquired a majority interest in Canadian Utilities.

2015

GCOC3

and global commodity

2016

Alberta

wildfires

2020

COVID-19

Pandemic

2013

Calgary

2008-

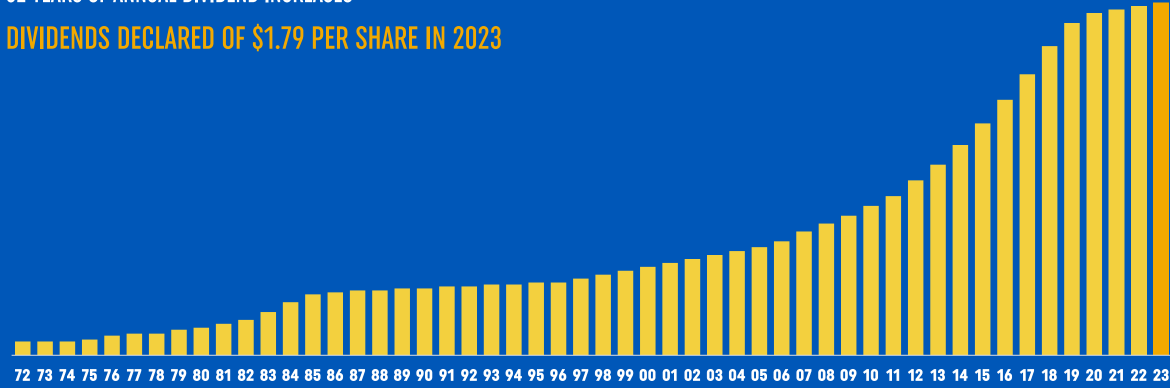
^{1.} Adjusted earnings is a total of segments measure (as such term is defined in National Instrument 52-112 – Non-GAAP and Other Financial Measures Disclosure (NI 52-112)). The most directly comparable measure reported in accordance with International Financial Reporting Standards is *Earnings Attributable to Equity Owners of the Company*, which was \$632 million as of December 31, 2022. See Legal Notice for additional information.

^{2.} National Energy Program.

^{3.} Generic Cost of Capital.

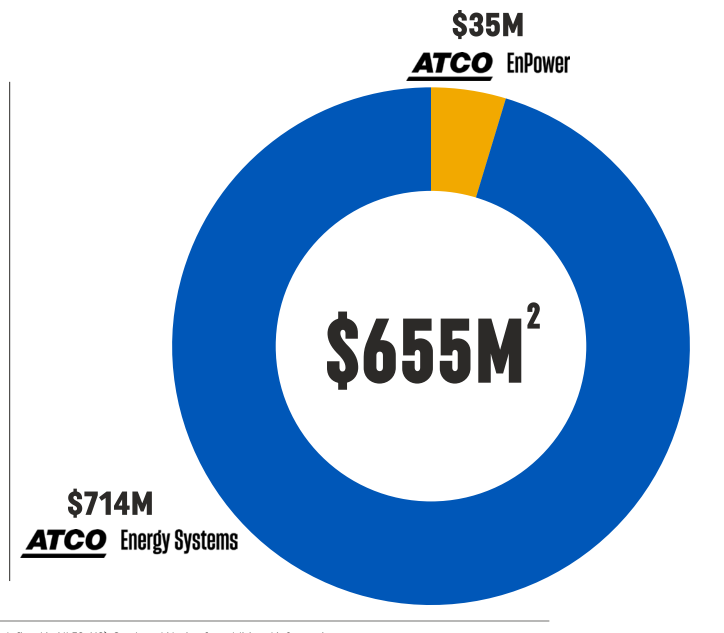
Continued Growth

LONGEST TRACK RECORD OF ANNUAL DIVIDEND INCREASES OF ANY CANADIAN PUBLICLY TRADED COMPANY 52 YEARS OF ANNUAL DIVIDEND INCREASES¹



Total 2022 Adjusted Earnings¹

Our utilities within
ATCO Energy Systems,
provide strong
foundational earnings
with our overall
business growth
trajectory linked to the
energy transition
and evolving
customer demand

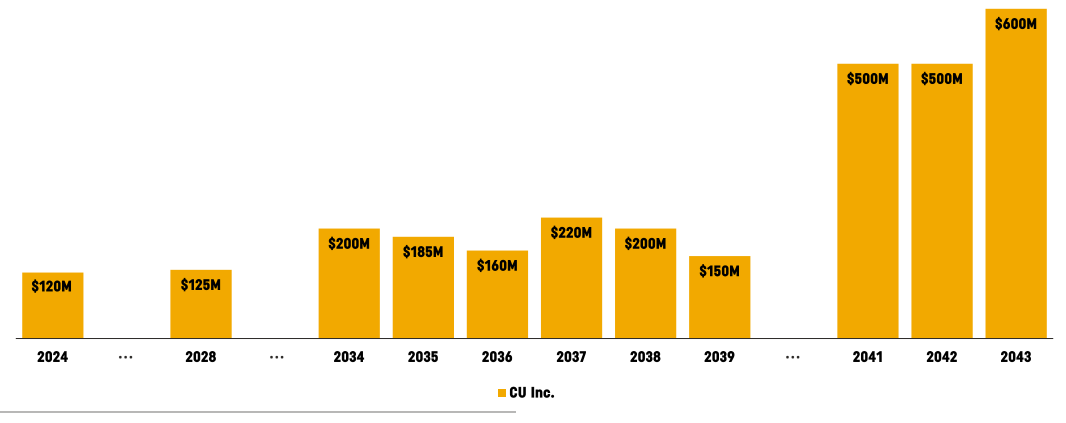


^{1.} Adjusted earnings is a total of segments measure (as defined in NI 52-112). See Legal Notice for additional information.

^{2.} ATCO Energy Systems (formerly Utilities) adjusted earnings of \$714M and ATCO EnPower (formerly Energy Infrastructure) adjusted earnings of \$35M. Total also includes \$94M in Costs attributable to the Company's Corporate & Other segment; including expenses related to the Company's global shared services, preferred share dividends and corporate offices. Included in this category in 2022 is also the Company's ATCO Energy, Rumi and Blue Flame Kitchen business lines.

Debt Maturity Profile: 20-Year Outlook

WELL-DISTRIBUTED AND EASILY MANAGEABLE DEBT MATURITY PROFILES



^{1.} As at December 31, 2023.

STRONG ISSUER CREDIT RATINGS





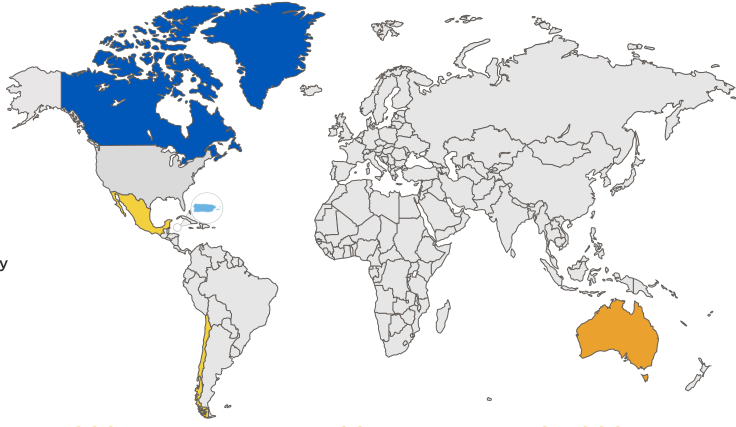
Canadian Utilities Limited Overview

For recent filings and further details please visit: canadianutilities.com

CANADIAN UTILITIES OVERVIEW

Current Operations and Investments¹

- Utilities, Energy Infrastructure and Retail Energy
- Utilities & Energy Infrastructure
- Energy Infrastructure
- Utilities



\$22B in Assets

\$4B in Revenues **544,000m³**Natural Gas Liquids Storage Capacity

64,700KM Pipelines

\$655M Adjusted

Earnings²

\$1.4B Capital

Expenditures

85,200m³/d
Water Infrastructure

Capacity

Natural Gas Storage Capacity 105,000KM Electric

Electric Powerlines

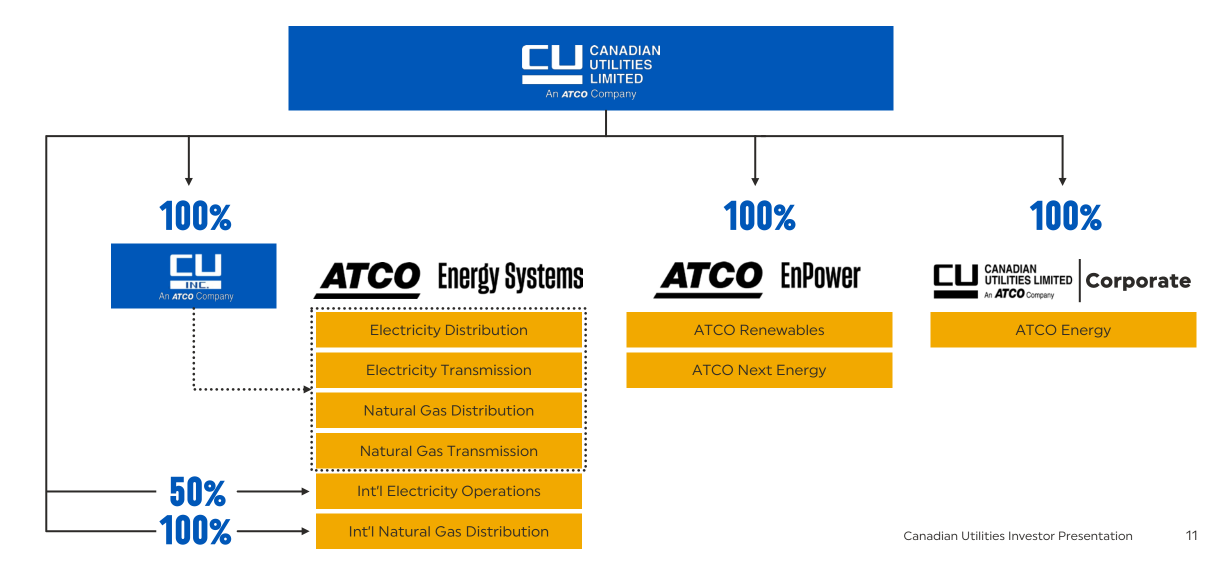
37MW

Power Generation Operated

^{1.} For the year ended December 31, 2022 except for "Power Generation Operated" which includes the renewable generation operating assets acquired on January 3, 2023.

^{2.} Adjusted earnings is a total of segments measure (as defined in NI 52-112). See Legal Notice for additional information.

Organizational Structure



CANADIAN UTILITIES OVERVIEW

Strategy

- Build on our core utility businesses and invest in activities aimed at advancing the energy transition and ensuring long-term resiliency.
- Optimize our energy infrastructure assets and add new growth platforms.
- Leverage our expertise in key markets, including North America, Latin America, & Australia to drive growth across geographies.
- Grow cash flow and earnings to drive continued financial strength and growth in our investment capacity.

KEY METRICS¹



\$655M

Adj. Earnings²

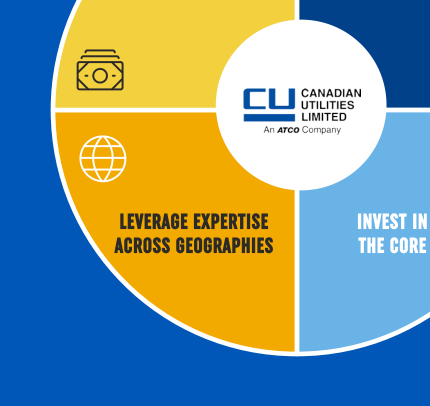


\$460M

Dividends Paid³



Rate Base⁴



DRIVE CASH FLOW

AND EARNINGS

OPTIMIZE NON-REG

ASSETS AND GROW

l. For the year ended December 31, 2022

Adjusted earnings is a total of segments measure (as defined in NI 52-112). See Legal Notice for additional information.
 Dividends paid to owners of Class A non-voting shares and Class B common shares, net of \$20M in dividends re-invested
 Mid-Year Rate Base is described in Canadian Utilities Limited's Management's Discussion and Analysis for the year-ended December 31, 2022

Canadian Utilities Commitment to Sustainability

For Canadian Utilities, sustainability is more than an aspiration; it is interwoven into our strategy, our day-to-day operations, the products and services we provide, and the fabric of our people. It manifests across our business units in both how we conduct our day-to-day activities and in the contributions we make to society through both our operations and the community spirit of our people.

Our enduring and holistic commitment is clearly reflected in our efforts to cost-effectively and reliably accelerate the energy transition; enhance our environmental performance and reduce our greenhouse gas emissions; champion the safety, inclusivity, and equity of our people, communities, and customers; foster Indigenous and community partnerships based on trust, equity and mutual respect; and ensure uninterrupted, resilient, and reliable access to energy.

OUR STRATEGIC FOCUS



ENERGY TRANSITION



OPERATIONAL RELIABILITY & RESILIENCE



CLIMATE CHANGE & ENVIRONMENT STEWARDSHIP



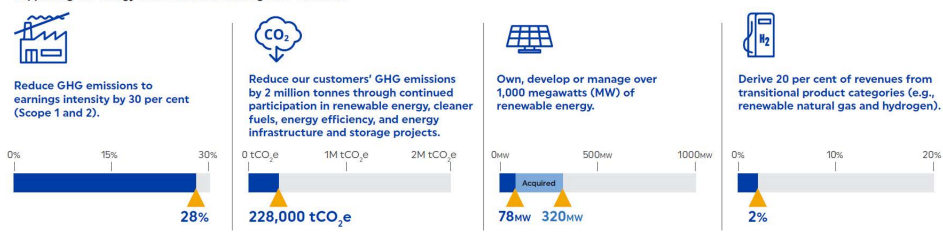
INDIGENOUS & COMMUNITY PARTNERHIPS



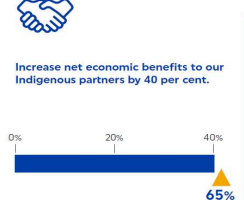
PEOPLE

Strategic 2030 ESG Targets

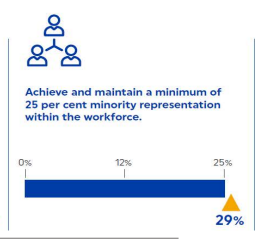
Supporting the energy transition and reducing GHG emissions



Promoting inclusive growth in our workforce and communities









Maintain leading health and safety practices and performance.



^{*}Above targets established at the ATCO Ltd. level with an expectation that all portfolio companies, including Canadian Utilities Limited, contribute to the achievement of these targets.

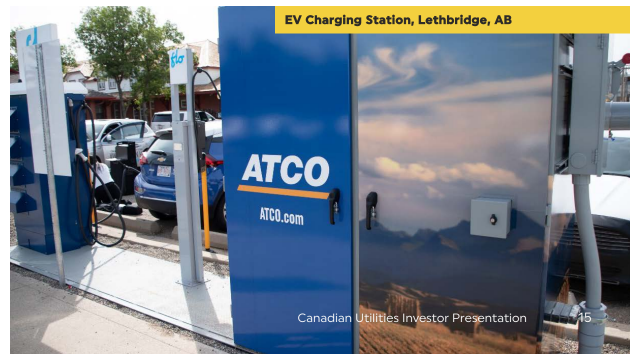
CANADIAN UTILITIES OVERVIEW

Investing In Our Utilities Future

At ATCO Energy Systems, we are delivering essential energy for the evolving world.

- INVEST TO SERVE THE GROWING AND EVOLVING NEEDS OF OUR CUSTOMERS
- SAFELY DELIVERING RELIABLE AND AFFORDABLE ENERGY
- MAINTAIN FINANCIAL FLEXIBILITY AND STABILITY WHILE FOCUSING ON TOTAL SHAREHOLDER RETURN
- RESPONSIBLY LEADING AN EQUITABLE ENERGY TRANSITION
- UPHOLDING CORE VALUES AND BEING A TRUSTED LONG-TERM PARTNER IN THE COMMUNITY





Energy Transition: Leading The Way

At ATCO EnPower, we recognize clean energy as being the future and we're proud to lead the energy transition.

ATCO Renewables



- Investing in solar and wind infrastructure to build on our existing portfolios in Canada and other jurisdictions.
- Reducing reliance on diesel in remote communities through solar generation.
- Delivery of hydro electricity in Alberta and Mexico.

ATCO Next Energy



- Our proposed world-scale clean hydrogen production hub near Fort Saskatchewan, Alberta.
- Hydrogen blending projects in Alberta and Australia.
- Supporting large industrial and energy customers in achieving their decarbonization goals.

CANADIAN UTILITIES OVERVIEW

ATCO Energy Systems













^{*2022} Mid-Year Rate Base is described in Canadian Utilities Limited's Management's Discussion and Analysis for the year-ended December 31, 2022.

Operational Excellence

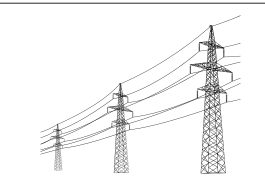
SINCE 2015, WE HAVE **REDUCED** OUR OPERATIONS AND MAINTENANCE COSTS:

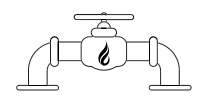












OPERATIONAL EXCELLENCE AND LOWER COSTS BENEFIT OUR CUSTOMERS AND SHARE OWNERS

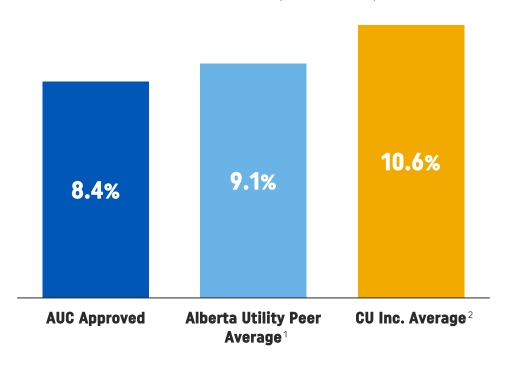
Returns On Equity

CU INC. IS COMPRISED OF OUR ALBERTA UTILITY COMPANIES AND ACHIEVES TOP-TIER RETURNS ON EQUITY

CU Inc.'s average ROE was 2.2% above the average AUC approved ROE over the last 10 years.



10 YEAR AVERAGE (2013-2022)



^{1.} Alberta Utility Peer Average (excluding CU Inc.) is a simple average and includes AltaGas Ltd., AltaLink L.P., Enmax Corporation (Distribution), Enmax Corporation (Transmission), EPCOR Utilities Inc. (Distribution), EPCOR Utilities Inc. (Transmission), and Fortis Inc. Alberta.

^{2.} CU Inc. Average is a simple average and includes Electric Distribution, Electric Transmission, Natural Gas Distribution, and Natural Gas Transmission.

Supportive Regulatory Jurisdictions with Prospective Rates

Third Performance-Based Regulation (PBR 3)

- Decision on the parameters for PBR 3 was received in October 2023.
- Key changes vs. PBR 2 include:
 - i. Increase in X Factor to 0.4%.
 - ii. Modifications to capital funding provisions.
 - iii. Introduction of an earnings sharing mechanism (ESM).
 - iv. Removal of the efficiency carry-over mechanism (ECM).
- PBR 3 term will cover the 2024 to 2028 period for our Alberta electric and gas distribution utilities.

Generic Cost of Capital (GCOC)

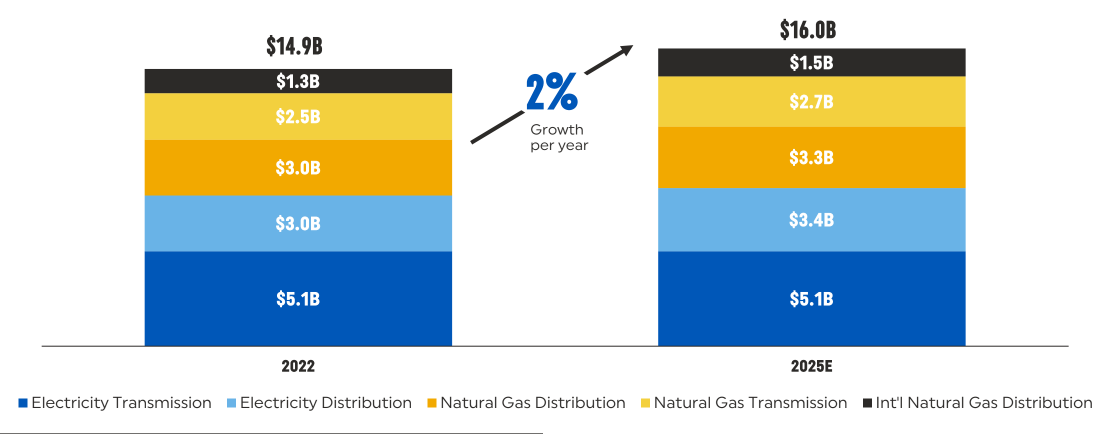
- GCOC decision was received in October 2023.
- Approved Formula: $ROEt = 9.0\% + 0.5 \times (YLDt 3.10\%) + 0.5 \times (SPRDt SPRDbase)$.
- Using this formula, the Commission approved an ROE for 2024 of 9.28%.
 - o The AUC is expected to update the ROE annually, with the 2025 approved ROE to be determined in November 2024.
- Equity thickness remains at 37.0%.

Sixth Access Arrangement (AA6)

- Completed our initial AA6 submission to the Economic Regulation Authority, or "ERA" in September 2023.
- Public consultation concluded in 2023, with a draft decision from the ERA expected in April 2024.
- AA6 will be implemented for the 2025 to 2029 period for our Australian gas distribution utility.

3-year Capital Investment Plan

EXPECTED MID-YEAR RATE BASE GROWTH (C\$ BILLIONS)



^{*}For additional information, please see the slide titled "Legal Notice" and Canadian Utilities Limited's Management's Discussion and Analysis for the year-ended December 31, 2022.

Alberta Advantage



#1 province with 4.0% population growth from July 1, 2022 to June 30, 2023

Highest provincial GDP growth in 2023 and highest for GDP per Capita

Highest Median After-Tax Income in Canada

#3 province in year-over-year housing starts for November 2023, maintaining its relative housing affordability

University of Alberta ranked #3 for Artificial Intelligence (AI) research in the US and Canada



RESILIENT BUSINESS ENVIRONMENT

Alberta leads the country in exports, has 15 free trade agreements and has preferred market access in 51 foreign countries

Lowest corporate tax rate (at 8%) of any Canadian province and marginal effective corporate tax rate is lower than 44 US jurisdictions

Youngest workforce in Canada with the most post-secondary educated workers (65%) and most engineers per capita



STRONG ECONOMIC TAIL WINDS INTO 2024

\$8.9 billion investment in Alberta based manufacturing with Dow's Path2Zero net-zero project with construction to start in 2024

Significant near-term improvements in tidewater access through tripling export capacity and unlocking access to new international markets

Non-residential building construction continuing to gain momentum

UTILITIES

International Electricity Operations – LUMA Energy

JUNE 22, 2020

Puerto Rico Public-Private Partnerships Authority (P3A) select newly formed joint venture, LUMA Energy, to manage and modernize Puerto Rico's Transmission and Distribution system



JUNE 1, 2021

LUMA Energy completes the upfront transition and commences operations under the terms of the 18-month Supplemental Agreement which precedes the 15-year Contract



NOVEMBER 30, 2022

LUMA Energy announces the extension of it's Supplemental Agreement, allowing it to continue rebuilding and modernizing the Puerto Rico Electricity Transmission and Distribution system*



50%



50%



^{*}Operating & Maintenance (O&M) Agreement to replace Supplemental Agreement when PREPA emerges from bankruptcy.

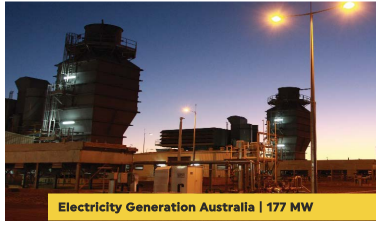
LUMA Energy

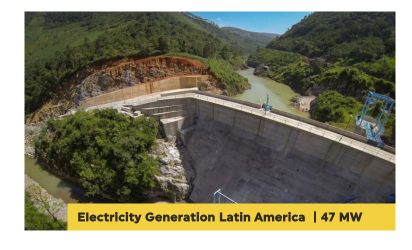
Key Contract Terms & Objectives

NOVEMBER 30, 2022 FRONT END TRANSITION PERIOD **SUPPLEMENTAL AGREMENT (18-MONTHS)** SUPPLEMENTAL AGREMENT EXTENSION **O&M SERVICES AGREEMENT PERIOD*** Preparatory work to enable **LUMA** assumes LUMA continues to Fixed fee for • Flow-through of full transition of operations responsibility for all service paid operate under system operating to LUMA in-scope operational Supplemental costs and capital monthly matters to transform the Agreement until such expenditures LUMA is paid a fixed time that PREPA Additional T&D system into an paid from pretransition fee efficient and modern utility bankruptcy is settled incentive fees funded service determined accounts Costs incurred by LUMA for Fixed fee for service paid annually based purposes of front-end monthly (indexed to on performance Back-end transition are reimbursable inflation) transition period metrics begins one year • Completed June 1, 2021 Fixed and before end of incentive fees contract term indexed to inflation

ATCO EnPower Businesses

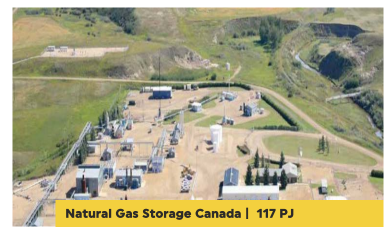












^{*}Operating assets as of December 31, 2022, except for "Electricity Generation Canada" which includes 232MW of renewable generation operating assets acquired on January 3, 2023.

Why Renewable Generation?

We continue to grow our renewables portfolio as this is critical to both our business strategy and our embedded sustainability commitments.

CLIMATE CHANGE AND ENVIRONMENTAL STEWARDSHIP

As we look to reduce the carbon intensity of our electricity systems globally, solar and other renewable sources of generation have a key role to play.

INDIGENOUS AND COMMUNITY PARTNERSHIPS

ATCO's Off-Diesel strategy has a proven track record of supporting communities, including Fort Chipewyan, Old Crow and others, as they reduce their reliance on diesel. This strategy also enables community ownership and self-sustaining economic development through job creation, investment in infrastructure and revenue from the sale of clean energy.

ENERGY TRANSITION AND PEOPLE

Rümi, an ATCO company, offers the community Green Home Improvement services, including 'solar readiness surveys', solar panel financing and professional installation.

What renewables bring to the market



BROAD ACCESS TO CLEAN ENERGY FROM RENEWABLE SOURCES



ELIMINATION OF TONS OF CARBON PRODUCTION EVERY YEAR



ENERGY FLEXIBILITY IN REMOTE AREAS



COST SAVINGS

ATCO RENEWABLES - ALBERTA SOLAR UPDATE

Barlow & Deerfoot

- In September 2023, the Chiniki and Goodstoney First Nations and Canadian Utilities announced a partnership agreement for the Deerfoot and Barlow solar projects, the largest solar installations in an urban centre in Western Canada.
- Under the terms of the agreement, the Chiniki and Goodstoney First Nations became the 51% majority owners in the facilities, with Canadian Utilities maintaining a 49% ownership stake.
- The 27 MW Barlow project reached full commercial operations in the third quarter of 2023 with output sold into the Alberta Power Pool.
- The 37 MW Deerfoot project reached full commercial operations in the fourth quarter of 2023 with 100% of the output sold under a long-term contract with the Microsoft Corporation, for a term of 15 years.



ATCO RENEWABLES - ALBERTA SOLAR UPDATE

Empress

- Located south of the village of Empress, Alberta, near the Alberta-Saskatchewan border, the Empress solar project covers 270 acres and has a generating capacity of 38.5 MW of energy.
- The Empress project reached full commercial operations in the fourth quarter of 2023 with 100% of the output sold under a 12.5-year virtual power purchase agreement with Lafarge Canada Inc.





89,000 BIFACIAL SOLAR PANELS



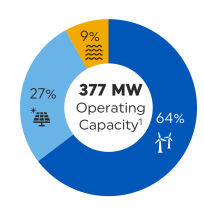
OFFSET 43,000 TONNES OF CARBON/YEAR

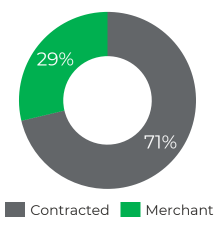


RENEWABLE ELECTRICITY TO POWER 11,000+ HOMES

ATCO RENEWABLES - CANADIAN OPERATING ASSETS

Canadian Renewable Operating Assets							
Asset	Province	Type	Total MW¹	Ownership	Capacity Share	Total MW Contracted / Merchant	Contract Length
Forty Mile Wind Phase 1	Alberta	Wind	202 MW	100%	202 MW	150 MW Contracted (Microsoft); 52 MW Merchant	15 Years (2038 Expiry)
Adelaide	Ontario	Wind	40 MW	75%	30 MW	30 MW Contracted (Ontario Power Authority)	20 Years (2035 Expiry)
Barlow	Alberta	Solar	27 MW	100%	27 MW	27 MW Merchant	N/A
Deerfoot	Alberta	Solar	37 MW	100%	37 MW	37 MW Contracted (Microsoft)	15 Years (2038 Expiry)
Empress	Alberta	Solar	39 MW	100%	39 MW	39 MW Contracted (Lafarge Canada)	12.5 Years (2036 Expiry)
Oldman River	Alberta	Hydroelectric	32 MW	75%	24 MW	24 MW Merchant	N/A

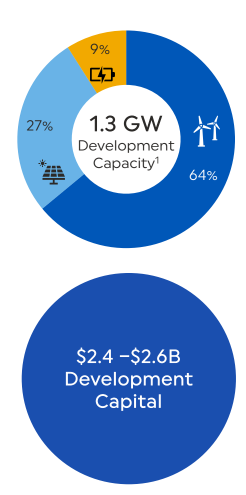




^{1.} Represents gross capacity operated by ATCO EnPower.

ATCO RENEWABLES - DEVELOPMENT PIPELINE UPDATE

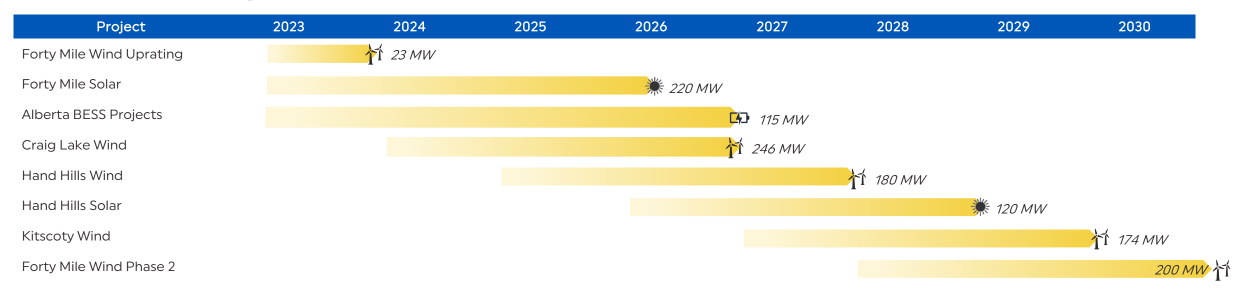
Development Pipeline (Near-Term & Mid-Stage)				
Project	Province Type Total		Total MW	
Forty Mile Wind Phase 1 Uprating	Alberta	Wind	23 MW	
Forty Mile Solar	Alberta	Solar	220 MW	
Alberta BESS Projects	Alberta	Battery	115 MW	
Craig Lake Wind	Alberta	Wind	246 MW	
Hand Hills Wind	Alberta	Wind	180 MW	
Hand Hills Solar	Alberta	Solar	120 MW	
Kitscoty Wind	Alberta	Wind	174 MW	
Forty Mile Wind Phase 2	Alberta	Wind	200 MW	
Targe	eting 70 – 80% gearing -	+ returns of 8% - 10%		



^{1.} Represents Near-Term and Mid-Stage development projects.

ATCO RENEWABLES - DEVELOPMENT PIPELINE TIMELINE

COD & Installed Capacities (MW)¹



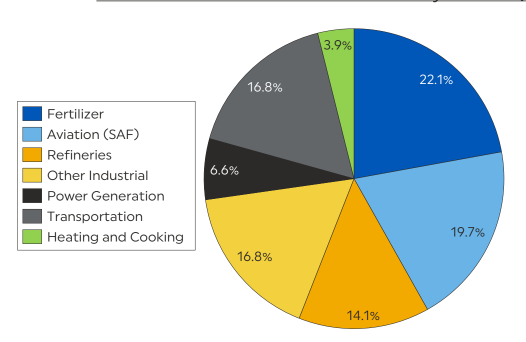
Developments Totaling 1.3 GW of Installed Capacity; \$2.4 - \$2.6B Total Development Capital

^{1.} Represents gross capacity operated by ATCO EnPower.

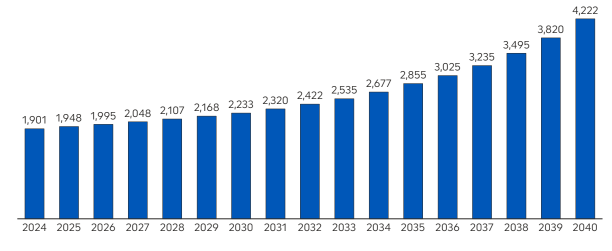
Canadian Hydrogen Demand

Significant and growing demand for hydrogen exists within the domestic Canadian market; supported by corporate and operational decarbonization targets, fuel switching, and policy drivers that are increasing demand for clean hydrogen.

2040 Canadian H2 Demand Distribution by End Use (%)¹



Total Canadian H2 Demand (ktpa)

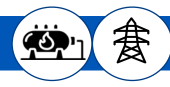


- Currently, the majority of hydrogen supplied in Canada is high carbon intensity "grey" hydrogen.
- By 2040, demand for hydrogen in Canada is expected to more than double from anticipated 2024 levels. To achieve Canada's decarbonization ambitions, clean hydrogen supply must be available to fulfill this demand.
- A large portion of growth is driven by fuel switching and increased sustainable aviation fuel (SAF) production.

^{1.} Rystad Energy HydrogenCube, December 2023 Mean Scenario (1.9-degree climate scenario).

ATCO's Hydrogen Strategy and Approach

Four demand pillars underpin ATCO's approach to hydrogen project development:



Utility Decarbonization

- response, & electricity storage



Industrial Use

- Refining & petroleum products
- Ammonia, methanol & chemicals
- Metals & other industrials











Mobility

- Heavy duty trucks & busses
- Rail and aviation
- Marine vessels & ports

ATCO's hydrogen strategy:

- Prioritizes large volume low carbon fuel demand across 3 local demand pillars
- Aligns with government priorities to offer a pathway to long-term competitiveness for low carbon fuel as an economic decarbonization solution
- Leverages local project experience to scale-up production and drive economies of scale for export markets

Export





- Direct use of ammonia for coal

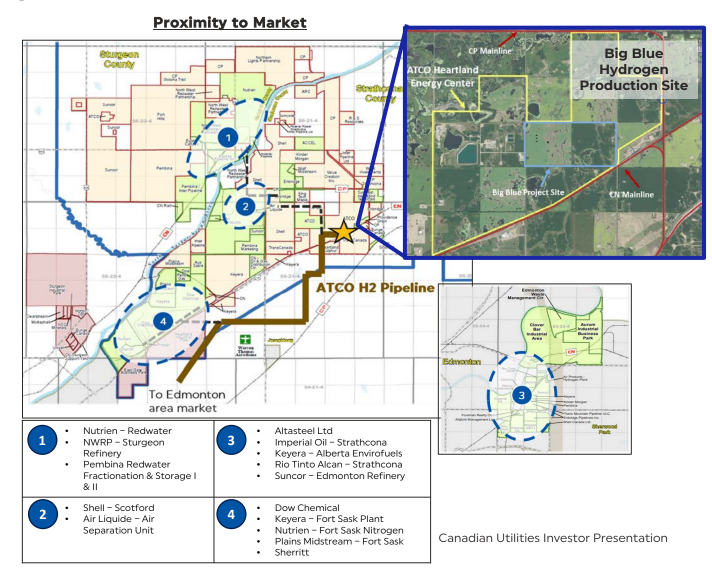
ATCO's 'Big Blue' Project

ATCO EnPower is developing a world class clean hydrogen production facility in the Alberta Industrial Heartland.

The project will be fully integrated with hydrogen storage, transportation, and carbon capture and sequestration.

Accomplishments to Date

- ✓ Secured large available plot area (2,000 acres) to accommodate future expansion of up to 2 additional phases, including ammonia export.
 - Proximal to customers, pipeline ROW and adjacent to both major railway corridors and highways.
 - Proximity to Atlas (Shell/ATCO) Sequestration Hub.
- ✓ Formalized significant salt rights with capacity for up to 30 additional caverns for H2 storage.
- Confirmed access to existing ATCO owned and operated multi-user regional water system (up to 1,500 m3/hr of water).
- ✓ Completed Design Basis Memorandum (DBM) phase.
- ✓ Finalized technology selection.



Big Blue Timeline & Key Milestones

Key Milestone 2024 2025 2029

FEED Sanctioning - Mid 2024

- Secure FEED EPC contracts *in progress*
- Finalize project partnership, strategic and/or financial in progress (live & competitive process)
- Secure FEED financing *in progress*
- Underpinning offtake contracts *in progress*

Final Investment Decision - Mid 2025

- Complete FEED and final project design
- Contract long-lead procurement items
- Secured construction financing: Equity partners; Debt (recourse or non-recourse); Government support
- Secured offtake

Commercial Operations Date - Early 2029

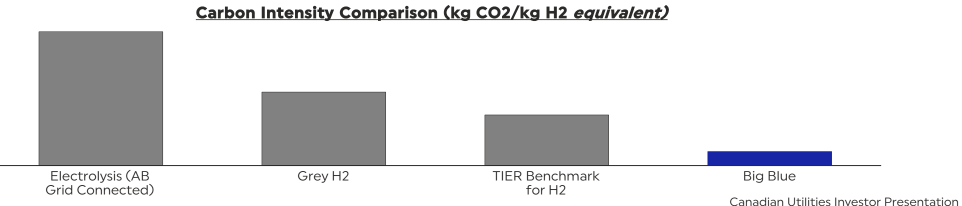
Cumulative project spend¹ ~\$4.5 - 5.0B

- Equipment commissioning and performance validation
- Finalize operations and maintenance agreements and risk mitigation
- Policy risk mitigation

Big Blue Competitiveness and Value Proposition

The project will offer low cost, low carbon intensity clean hydrogen by early 2029 supported by vertically integrated and secured carbon sequestration.

ESG Considerations	 Ensuring a focus on sustainability is interwoven into the overall planning and design of the project. Developing a project with dramatically lower carbon intensity than existing projects in market, while ensuring compliance with global emissions targets, both existing and developing.
Price Competitiveness without Compromise	 Prioritizing hard to abate sectors and sectors where our product is competitive from a fuel switching perspective. Industrial grey hydrogen displacement. Natural gas displacement. Transportation (diesel displacement for heavy haul transportation, SAF for aviation). Designed from inception to deliver clean hydrogen that is not only cost competitive, but safe and reliable for our energy system.
Project Returns	Targeting unlevered returns consistent with or above other non-regulated project returns.



WHY INVEST?



Regulated Utilities create a stable base of recurring cash flow and dividends and are critical to successful energy transition globally.



Non-regulated opportunities in clean fuels, renewable electricity generation and energy storage provide an opportunity for higher-than-utility growth and deliver diversification.



Track record of increasing dividends on common shares for 52 years.



Deep embedding of ESG within our strategy, supporting meaningful ESG commitments.



Conservative balance sheet with well distributed and easily managed debt maturity profile.



Strong credit ratings and access to capital.







Appendix

Utilities

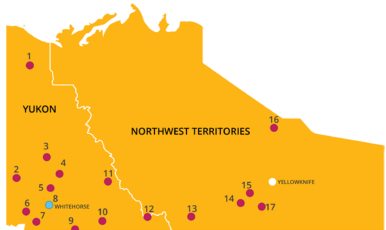
Electricity Distribution & Transmission

We build, own and operate electrical distribution and transmission facilities.

- Approximately 11,000 km of transmission lines, in addition to delivering power to, and operating 3,500km's of distribution lines owned by Rural Electrification Associations, and 60,000's km of distribution lines.
- o Owns or operates 34 hydro, diesel, and solar electric generating sites with 47-MW of capacity.
- o Subsidiaries:
 - ATCO Electric Yukon.
 - Northland Utilities.

- AREA SERVED BY

 ELECTRICITY DISTRIBUTION
 AND TRANSMISSION
- ALBERTA POWERLINE (OPERATOR)



OTHER GENERATION

1 OLD CROW 13 SAMBAA K'E
2 BEAVER CREEK 14 DORY POINT
3 STEWART CROSSING 15 FORT PROVIDENCE
4 PELLY 16 WEKWEETI

5 CARMACKS 17 HAY RIVER
6 DESTRUCTION BAY 18 INDIAN CABINS
7 HAINES JUNCTION 19 STEEN RIVER
9 TESLIN 20 PEACE POINT
10 SWIFT RIVER 22 FORT CHIPEWYAN

11 ROSS RIVER 12 WATSON LAKE

HYDRO GENERATION

8 WHITEHORSE 27 JASPER

SOLAR GENERATION 21 PEACE POINT

23 FORT CHIPEWYAN (2) 24 WABASCA-DESMARAIS 25 SADDLE HILLS 26 GRANDE PRAIRIE

28 EDMONTON 29 LLOYDMINSTER

30 NISKU 31 STETTLER

32 CALGARY (2)



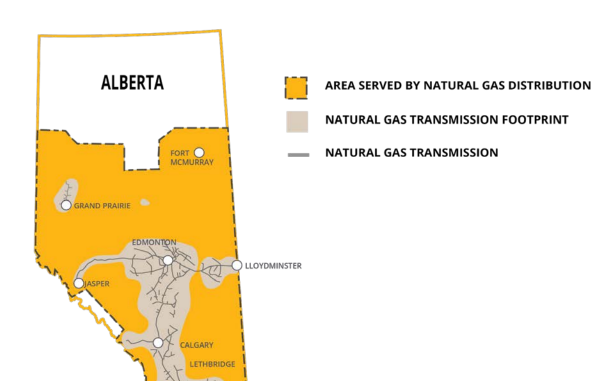
Natural Gas Distribution & Transmission

We build, own, and operate natural gas distribution facilities in Alberta.

- o Alberta's largest natural gas distribution company.
- Serves approximately 1.3 million customers in nearly 300 Alberta communities.
- We own and operate 41,500 km of natural gas distribution pipelines.

We build, own, and operate key high-pressure natural gas transmission facilities in Alberta.

- Transports clean, efficient energy from producers and other pipelines to utilities, power generators and major industries.
- o Owns and operates 9,100 km of pipeline.
- Delivers a peak of 4B cubic ft/day of natural gas to customers.
- o Approximately 3,700 receipt and delivery points.
- o Interconnections facilitate access to multiple intra-Alberta and export markets.

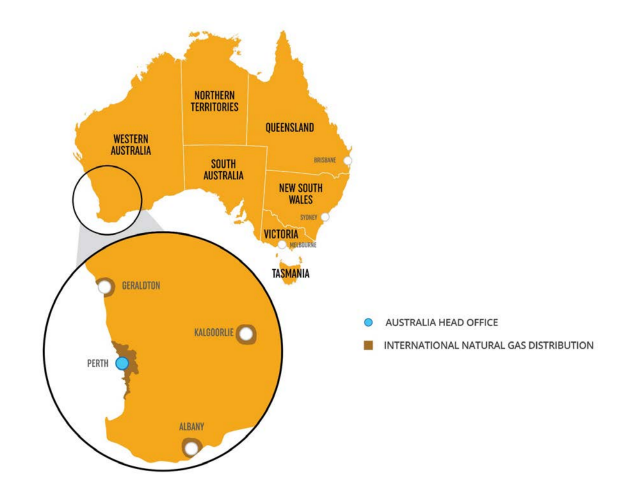


^{*}Portfolio assets as of December 31, 2022.

Australia Utility

We provide safe and reliable natural gas service to the Perth metropolitan area and the wider Western Australian community.

- o 14,000 km of natural gas distribution pipelines and associated infrastructure.
- o Serves 18 communities and approximately 792,000 customers.



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Forward-Looking Information Advisory

Statements made by company representatives and information provided in this presentation may be considered forward-looking information. Such information includes, but is not limited to, references to: strategic plans, goals and targets, including the Company's commitment to sustainability and the targets described on the slide titled "Strategic 2030 ESG Targets"; the Company's plans and commitments for the energy transition; projected mid-year rate base growth; capital investment plans; expectations with respect to the economic outlook in 2024; the expected term of LUMA's operating and maintenance agreement and the fees and benefits expected in connection with that contract; growth plans; expected generation and sale of electricity; expected timing of commercial operation of facilities and completion of projects under development; the expected productive capacity, output, impact, carbon offset, and/or benefits of facilities and projects; and expectations regarding Canadian hydrogen demand and ATCO's hydrogen strategy and approach, including the expected benefits, value proposition, timeline and key milestones for ATCO's Big Blue project.

Such forward-looking information is considered to be reasonable based on the information that is available on the date of this presentation and the processes used to prepare such information; however, such information does not constitute a guarantee of future performance and no assurance can be given that the information will prove to be correct. Forward-looking information should not be unduly relied upon. Such information involves a variety of assumptions, known and unknown risks and uncertainties, and other factors, which may cause actual results, levels of activity, and achievements to differ materially from those anticipated by such forward-looking information. The forward-looking information reflects Management's beliefs and assumptions with respect to, among other things, the development and performance of technology and technological innovations and the ability to otherwise access and implement technology necessary to achieve GHG emissions reductions and other environmental, social and governance targets; continuing collaboration with certain regulatory and environmental groups; the performance of assets and equipment; demand levels for oil, natural gas, gasoline, diesel and other energy sources; certain levels of future energy use; future production rates; future revenue and earnings; the ability to meet current project schedules, and other assumptions inherent in Management's expectations with respect to the forward-looking information identified herein.

Actual results could differ materially from those anticipated in the forward-looking information as a result of, among other things, risks inherent in the performance of assets; capital efficiencies and cost savings; applicable laws and government policies; regulatory decisions; competitive factors in the industries in which the company operates; prevailing economic conditions; credit risk; interest rate fluctuations; the availability and cost of labour, materials, services, and infrastructure; the development and execution of projects; prices of electricity, natural gas, natural gas liquids, and renewable energy; the development and performance of technology and new energy efficient products, services, and programs including but not limited to the use of zero-emission and renewable fuels, carbon capture, and storage, electrification of equipment powered by zero-emission energy sources and utilization and availability of carbon offsets; potential termination or breach of contract by contract counterparties; the occurrence of unexpected events such as fires, severe weather conditions, explosions, blow-outs, equipment failures, transportation incidents, and other accidents or similar events; and other risk factors, many of which are beyond the control of the company. Due to the interdependencies and correlation of these factors, the impact of any one material assumption or risk on a forward-looking statement cannot be determined with certainty. Readers are cautioned that the foregoing lists are not exhaustive. For additional information about the principal risks faced by the company see "Business Risks and Risk Management" in Canadian Utilities Limited's Management's Discussion and Analysis for the year-ended December 31, 2022 (MD&A).

This presentation may contain information that constitutes future-oriented financial information or financial outlook information, all of which are subject to the same assumptions, risk factors, limitations and qualifications set forth above. Readers are cautioned that the assumptions used in the preparation of such information, although considered reasonable at the time of preparation, may prove to be imprecise or inaccurate and, as such, undue reliance should not be placed on such future-oriented financial information or financial outlook information. The company's actual results, performance and achievements could differ materially from those expressed in, or implied by, such future-oriented financial information or financial outlook information. The company has included such information in order to provide readers with a more complete perspective on its future operations and its current expectations relating to its future performance. Such information may not be appropriate for other purposes and readers are cautioned that such information should not be used for purposes other than those for which it has been disclosed herein. Future-oriented financial information or financial outlook information contained herein was made as of the date of this presentation.

The forward-looking information contained herein reflects Management's expectations as of the date of this presentation and is subject to change after such date. The company disclaims any intention or obligation to update or revise any forward-looking information whether as a result of new information, future events or otherwise, except as required by applicable securities legislation.

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Other Financial Measure Disclosure Advisory

This presentation includes references to adjusted earnings, which is a total of segments measure, as that term is defined in NI 52-112. Adjusted earnings are earnings attributable to equity owners of the company after adjusting for the timing of revenues and expenses associated with rate-regulated activities, dividends on equity preferred shares of the company, and unrealized gains or losses on mark-to-market forward and swap commodity contracts. Adjusted earnings also exclude one-time gains and losses, impairments, and items that are not in the normal course of business or a result of day-to-day operations. The most directly comparable measure reported in accordance with International Financial Reporting Standards is Earnings Attributable to Equity Owners of the Company, which was \$632 million as at December 31, 2022. Adjusted earnings are a key measure of segment earnings that management uses to assess segment performance and allocate resources. It is management's view that adjusted earnings allow a better assessment of the economics of rate regulation in Canada and Australia than IFRS earnings. Additional information regarding this measure is provided in our MD&A under the "Other Financial and Non-GAAP Measures" section on page 62, and in the "Reconciliation of Adjusted Earnings to Earnings Attributable to Equity Owners of the Company" section starting on page 63. The MD&A is available on SEDAR+ at www.sedarplus.com. The referenced sections of the MD&A are incorporated by reference herein.



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