

Energizing a clean-air world

Global Uranium and Nuclear Energy Market

SMA Mining Week 2023
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Senior Vice-President, Chief Operating Officer

May 30, 2023

Forward-Looking Information Caution

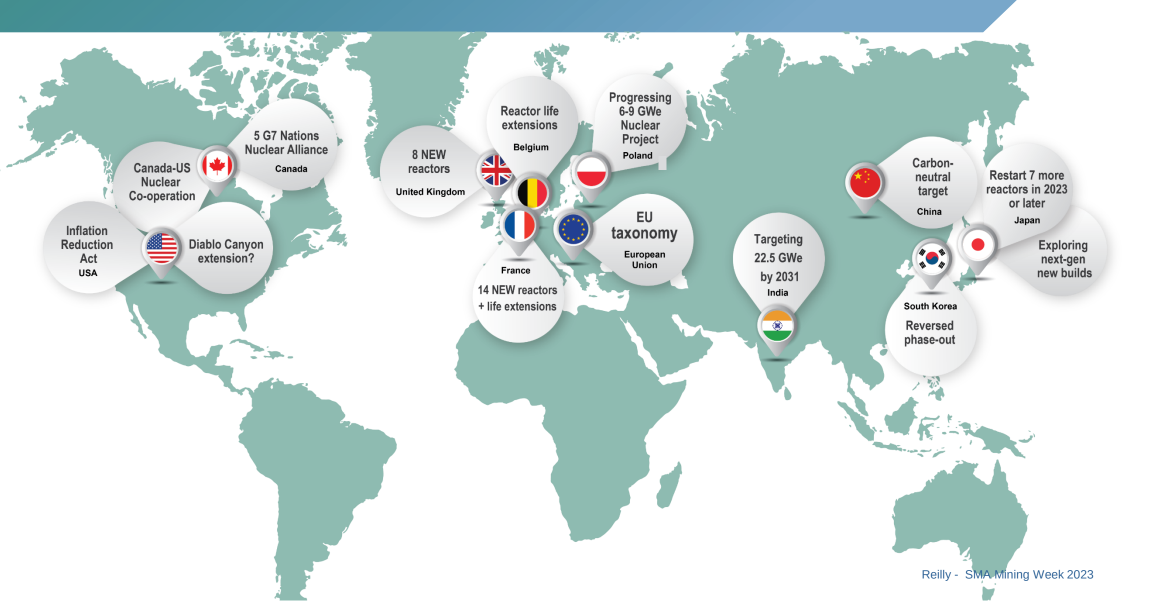
This presentation includes forward-looking information or forward-looking statements under Canadian and US securities laws, which we refer to as forwardlooking information. This information about our expectations for the future is based upon our current views, which can change significantly, and actual results and events may be significantly different from what we currently expect. Examples of forward-looking information that may appear in this presentation include our expectations regarding uranium demand, supply, consumption, prices, long-term contracting, production and our ability to meet delivery commitments; the outcome of litigation or other disputes; our future plans, strategies and outlook; our objectives regarding contributing to a net-zero carbon emission target and other environmental, social and governance goals. Material risks that could lead to a different result include: unexpected changes in uranium supply or demand, our production, purchases, sales, costs, taxes, our mineral reserve and resource estimates, prices or availability of secondary supply, spot and longterm contract prices, currency exchange rates, or government regulations or policies; the risk of litigation or arbitration claims against us that have an adverse outcome, including tax disputes; the risk that our contract counterparties may not satisfy their commitments; we may face disruptions to our operations, workforce, required supplies or services as a result of social, economic or health developments, including the COVID-19 pandemic; we may face unexpected challenges in addressing environmental, social and governance risks and opportunities; the risk that our strategies may be unsuccessful or have unanticipated consequences; and the risk our estimates and forecasts prove to be inaccurate. In presenting this information, we have made material assumptions which may prove incorrect about: uranium demand, supply, consumption, long-term contracting and prices; our production, purchases, sales, and costs; taxes and currency exchange rates; market conditions and other factors upon which we have based our future plans and outlook; the success of our plans and strategies; the agreement of our partners with our plans and strategies; the accuracy of our estimates; the absence of new and adverse government regulations or policies; the successful outcome of any litigation or arbitration claims against us, including tax disputes; our ability to successfully manage operational and other impact of any disruption resulting from social, economic or health developments, including the COVID-19 pandemic; our ability to address ESG risks and opportunities successfully; and our ability to complete contracts on the agreed-upon terms. Please also review the discussion in our most recent annual MD&A, any subsequent quarterly MD&A and our most recent annual information form for other material risks that could cause actual results to differ significantly from our current expectations and other material assumptions we have made. Forward-looking information is designed to help you understand management's current views of our near-and longer-term prospects, and it may not be appropriate for other purposes. We will not necessarily update this information unless we are required to by securities laws.

Outline

- Tailwinds for Nuclear
- Supply Challenges
- Cameco's Strategy
- Invested Across Nuclear Fuel Cycle
- Production Plans & Flexibility
- Innovation, ESG & Sustainability
- Working Together as an Industry

Growing Support for Nuclear

Full-cycle demand continues to improve



North American Nuclear Fuel Cycle

Government and industry call to action

- Create a more unified North American nuclear fuel cycle;
- Enact, support and sustain favourable government policies;
- Ensure regulatory environment doesn't push timelines beyond window of opportunity;
- Re-establish the combined reliability of the North American nuclear fuel cycle from the mine to the reactor



Broad Government Support

Joint Statement - March 27, 2023



The United States of America and Canada share the common vision of a safe and secure global energy system. Last week, President Joseph Biden and Prime Minister Justin Trudeau, meeting at Ottawa, Canada, affirmed their intent to promote enhanced collaboration on nuclear energy and technology between their two countries. As such, the Department of Energy of the United States of America (DOE) and the Department of Natural Resources of Canada (NRCan) have made

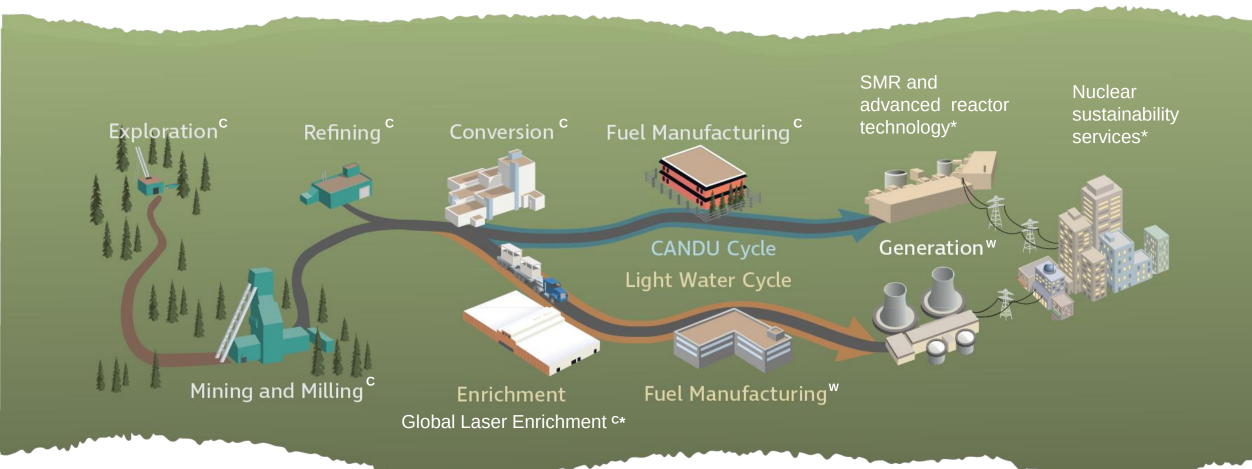
Enhancing our partnerships is more important than ever given the current global challenges we face. Russia's unprovoked and unjustifiable war against Ukraine and the increasing impacts of climate change have fundamentally

Joint Statement Between the Department of Energy of the United States of America and the Department of Natural Resources of Canada on Nuclear Energy Cooperation

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Nuclear Fuel Cycle



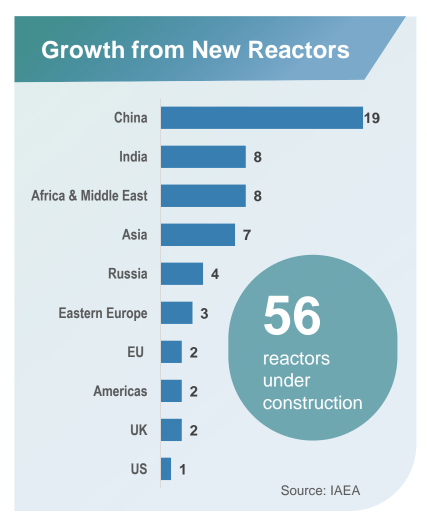
C - Cameco

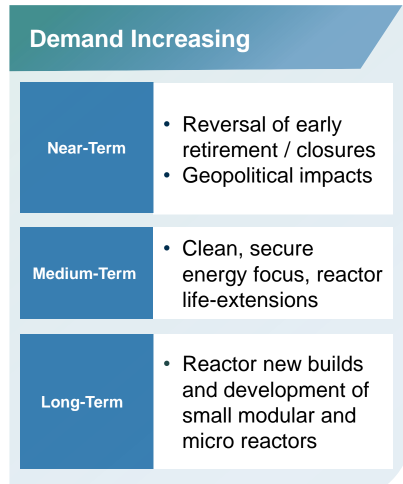
W – Westinghouse

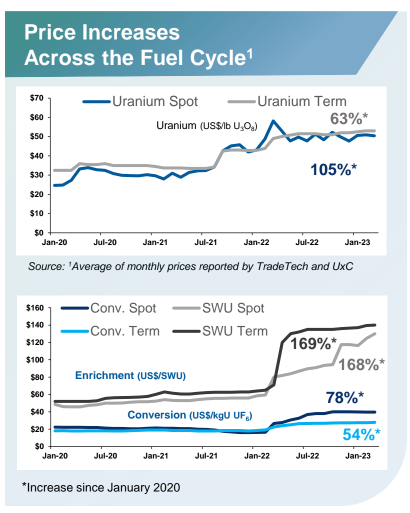
* Emerging Opportunities

Improving Nuclear Power Outlook

Increased term contracting, improving market prices





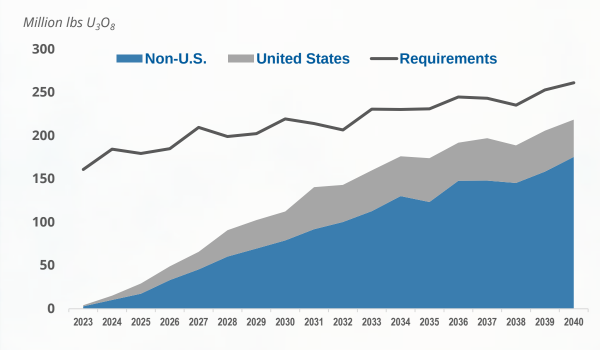


Market Fundamentals

Driving contracting interest, but not yet replacement rate

Utility Uncovered Uranium Requirements

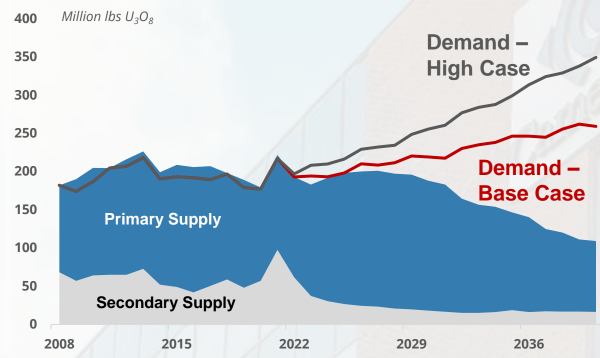
~ 2.2 Billion pounds through 2040



Source: UxC Q1 2023 Uranium Market Outlook

Supply Outlook is Uncertain

Structural Primary & Secondary Supply Gap



Source: UxC Q1 2023 Uranium Market Outlook

Cameco Remains Well-Positioned

Growing demand, uncertain supply



Global focus on:

- Energy security
- Electrification
- Decarbonization
- Country net-zero targets
- Company net-zero targets
- Infrastructure investments



- Geopolitical / trade policy risk
- Planned supply curtailments
- Unplanned supply disruptions
- Underinvestment in existing capacity
- Underinvestment in new capacity
- Decreasing secondary supply



Strategy captures full-cycle value

- Long-term contract portfolio
- Operational flexibility
- Tier-one expansion capacity
- Idled tier-two capacity
- Project pipeline brownfield
- More than mining invested across the fuel cycle
- Risk managed financial discipline

Trusted as a Reliable Supplier

New contracting cycle is highlighting security of supply

Security

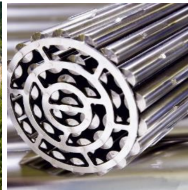
A world leader in low-cost uranium production with a diversified portfolio and extensive reserves and resources

Flexibility



Best global exploration and advanced project pipeline prepared for growing demand

Diversification



Operations and investments spanning the nuclear fuel cycle, from exploration to CANDU fuel manufacturing

Experience



Global leaders in exploration and mining, environmental protection, worker health and safety, with decades of experience across the Fuel Cycle

Sustainability



Committed to long-term sustainability, clean environment and a safe, healthy and rewarding workplace

Long-term contracts for

>215 million lbs U >70,000 tonnes UF₆

Commitments span

more than a decade

Average sales of

26 million lbs/yr for next 5 years

Full-Cycle Value Capture

Operating and Invested Across the Nuclear Fuel Cycle



Energizing a clean-air world

Tier One Uranium Assets

Cigar Lake (54.5%1)

Saskatchewan, Canada

Uranium Grades High-Grade Uranium Mine

Licensed Capacity (100%): 18 M lbs/vr



McArthur River (69.8%) / **Key Lake** (83.3%) Saskatchewan, Canada

The World's Largest, **High-Grade Uranium Mine/Mill**

Licensed Capacity (100%): **25** M lbs/vr



Inkai (40%)

Kazakhstan

A Significant Low-Cost Source of Uranium

Licensed Capacity (100%): **10.4** M lbs/vr



Fuel Services

Blind River Refinery (100%) Ontario

World's Largest Commercial Uranium Refinery



Port Hope **Conversion Facility** (100%) Ontario

Canada's Only Uranium Conversion Facility



Cameco Fuel Manufacturing (100%) Ontario

Manufactures Fuel **Bundles and Reactor Components for CANDU Heavy Water Reactors**

Tier Two Uranium Assets and Advanced Projects

Rabbit Lake Saskatchewan



US ISR Operations Nebraska & Wyoming



Millennium (69.9%)Saskatchewan



Yeelirrie



Kintvre



Other Nuclear Fuel Cycle Investments



Global Laser **Enrichment (GLE)** (49%)

Developing and Testing Third-Generation Laser Enrichment Technology



Westinghouse (49%)*

Provider of missioncritical and specialized technologies, products and services across the nuclear power sector

¹ Reflects increase in ownership to 54.5% effective May 19. 2022. *Proposed joint acquisition

Cameco Production Plans

Supply discipline driven by contracting success









M Ib (our share)	2023	2024	capacity
McArthur River/Key Lake	10.5 15 @ 100%	12.6 18 @ 100%	17.5 25 @ 100%
Cigar Lake	9.8 18 @ 100%	9.8 18 @ 100%	9.8 18 @ 100%
Inkai (JV Inkai purchase)	4.2 10.4 @ 100%		5.0 12.6 @ 100% (+20% subsoil)

32 M lb (our share of tier-one licensed capacity)

~56 M lb @ 100%



Fuel Services - conversion

12,000 t

12,500 t

Licensed

Cameco Preparing For the Future



 Worked on reducing costs, improving our operational flexibility and strengthening safety performance

 Focused on digital transformation, continuous improvement initiatives and other critical projects across the company



Automation Systems

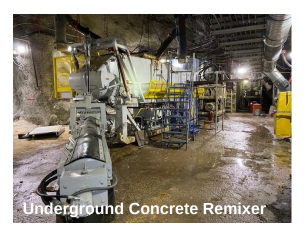
McArthur River Mine Concrete Batch Plant







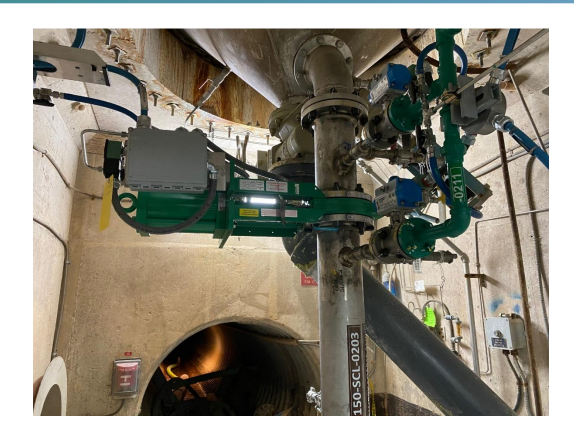




Automation Systems

Key Lake Mill Automation and Calcine Packaging







Westinghouse Acquisition Subject to final closing



Plant Operating Services			S	Environmental Services	Energy Systems
Outage Services	Engineered Systems	Parts	Nuclear Fuel	Decommissioning and Decontamination	New Power Plant Projects

- Committed to acquire a 49% interest in Westinghouse
 - Brookfield Renewables will hold a 51% interest
- Westinghouse strategic proven assets, licensed and permitted, located in geopolitically attractive jurisdictions

ESG at Cameco

- Committed to operating sustainably for over 30 years
- Engagement is key to our strategy
- One of Canada's largest employers of Indigenous people about 50% of northern Sask. workforce are RSNs, First Nations/Métis
- Local residents help maintain safe operations, protect the environment and establish strong, healthy community and business relationships
- Not just good for business, but the right thing to do

Energizing a Clean-Air World



- ✓ World needs clean, safe and reliable fuel more than ever
- ✓ Must meet global demand for energy security climate change, electrification and net zero goals
- Opportunity for nuclear to take centre stage and make a substantial impact for humanity
- ✓ Must work together as an industry to ensure success



Energizing a clean-air world

Thank you!



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