Uranium Royalty Corp. to Acquire Royalties on the World-Class McArthur River and Cigar Lake Mines in Saskatchewan, Canada

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VANCOUVER, Feb. 11, 2021 - <u>Uranium Royalty Corp.</u> (TSXV: URC) (US: URCCF) ("URC" or the "Company") is pleas announce it has entered into a definitive agreement to acquire existing royalty interests on the McArthur River and Ciga Mines in Saskatchewan, Canada.

Highlights

- The acquisition represents a transformational transaction for <u>Uranium Royalty Corp.</u> (URC), providing potential not long-term cash-flow opportunities from existing long-life mines operated by Cameco Corporation ("Cameco") and with Orano Canada Inc. ("Orano"), two of the world's most prominent uranium and nuclear fuel companies;
- World-class production profile: McArthur River and Cigar Lake mines rank as the two largest high-grade uranium world, with ore grade 100 times world averages as disclosed by Cameco. Based on disclosed production capaciti have the combined capacity equal to 21% of global forecasted uranium demand (2021)¹;
- Lowest quartile cost globally: both operations are believed to have among the lowest operating costs globally, with life of mine cash costs of between C\$15 to C\$16 per pound as disclosed by Cameco; and
- Long-life assets representing 29% of Global Resources: McArthur River and Cigar Lake have a combined total of of Proven and Probable Mineral Reserves as of December 31, 2020, representing approximately 29% of Global F Assured Recoverable Resources as stated by the International Atomic Energy Agency for the lowest cost catego
- Acquisition is fully financed and includes the following royalties:
- Purchase price of US\$11.5 million payable in US\$10 million cash and US\$1.5 million in common shares of representing ~1% dilution;
 - McArthur River Project: 1% Gross Overriding Royalty ("GOR") on an approximate 9% share of uranium pro derived from Orano's ownership interest (~30%). Included in the royalty is the option to take physical uraniu giving a 45-day notice.
 - Cigar Lake/Waterbury Project: 20% Net Profits Interest ("NPI") on a 3.75% share of overall uranium production of 20 from Orano's ownership interest (37.1%). The royalty rate adjusts to 10% in the future upon production of 20 the royalty lands (93 Mlbs produced to date).

Total consideration payable by the Company under the transaction is US\$11.5 million, which will be satisfied by the Co closing by paying US\$10.0 million (approximately C\$12.7 million) in cash and issuing 970,017 common shares. The ca the purchase price will be financed through cash and securities on hand.

Amir Adnani, Chairman of URC, commented: "Our launch strategy for URC has been to build the first and only uranium royalty company to capitalize on a global resurgence in the commodity. This accretive acquisition capitalizes on our first advantage to become a royalty holder on two of the most significant mines in the sector. Canada's Athabasca Basin of Saskatchewan is the premier region for high-grade conventional mining and our growing royalty portfolio in this district, includes a 1.97% Net Smelter Royalty on Rio Tinto's nearby Roughrider project, provides URC with exposure to long-lift with existing infrastructure and exploration upside covering approximately 270,000 hectares of ground. With major procoperators, we have the benefit of counterparties with proven operating track records and best in class environmental, scorporate governance (ESG) practices."

Scott Melbye, Chief Executive Officer of URC stated: "This transformational transaction provides URC a key building blusiness with exposure to potential near- and longer-term cash flow from existing world-class operations. The production track-record of McArthur River and Cigar Lake demonstrates the true scale of these mines. As of the end of December

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¹ UxC Q4 2020 Market Outlook - Base case 2021 demand projection

² Uranium 2020: Resources Production and Demand - IAEA and NEA Joint Report

two mines have produced a total of ~418 Mlbs of U3O8, with 325 Mlbs from McArthur River and 93 Mlbs from Cigar La also scope for production growth once operations resume, as the joint venture partners, Cameco and Orano, have discreceipt of permit approvals to further increase production up to 43 Mlbs U3O8 per year. In addition, the operators have demonstrated strong commitment to stakeholder relations in the area of indigenous employment, training, and local economic development."

Status of the McArthur River and Cigar Lake Mines:

- McArthur River Mine is operated by Cameco in partnership with Orano. The mine was in production since 1999 u
 care and maintenance in 2018 due to uranium market conditions. According to Cameco, the restart of the mine is
 commercial decision that will be based on Cameco's ability to commit production from the operation under accept
 long-term contracts.
- Cigar Lake Mine is operated by Cameco in joint venture with Orano, Idemitsu Canada Resources Ltd., and TEPC Resources Inc. The mine has been in production since 2015 until Cameco announced that operations were temporal suspended in both March and December 2020 due to impacts of COVID-19.

The Transaction

Pursuant to the Agreement, URC has agreed to acquire the royalties from Reserve Industries Corp. and Reserve Mine total purchase price of US\$11.5 million (approximately, C\$14.6 million). The purchase price will be satisfied on closing paying US\$10.0 million in cash and issuing to Reserve 970,017 common shares. The transaction is subject to customa conditions, including receipt of requisite approval of the TSX Venture Exchange (the "TSX-V") and requisite consents.

URC currently expects to finance the transaction through its current cash position and holdings of listed securities.

The royalty interests to be acquired consist of the following:

- McArthur River 1% GOR on an approximate 9% share of overall uranium production, drawn from Orano's 30.19 ownership interest. The royalty includes the option to elect to receive physical uranium "in kind" on notice. The royalty provided consistent exposure to the mine's 18-year production history and should continue to provide regular royal payments over the projects remaining 23-year mine life after restart.
- Cigar Lake 20% sliding scale NPI on a 3.75% share of overall uranium production, drawn from Orano's ownersh (37.1%). The NPI percentage will adjust to 10% upon mine production of 200 Mlbs of U3O8 from the royalty lands production to date). As a profit based interest, this royalty will begin to generate revenue after cumulative expensional development costs, are exhausted.

Background on Reserve Minerals, the Seller of McArthur and Cigar Lake Royalties

Reserve Minerals is a subsidiary of U.S. based Reserve Industries Corporation, a family business, owned and operated Melfi family of New Mexico since 1957. The brothers, Frank, Bill, and James started business activities in Saskatchewa 1970's with Reserve Oil and Minerals in the earliest days of exploration and discovery in the Athabasca Basin. The con acquired an equity stake in ground that today represents a large portion of the eastern Athabasca. The company later of and maintained a royalty position that ultimately paid off with the discovery of the world-class McArthur River and Cigar on ground covered by the royalty.

The Projects

The following map outlines the location of each of the projects underlying the royalties to be acquired under the Agreen www.UraniumRoyalty.com

McArthur River

The McArthur River Mine is a fully developed underground mine operation located in Northern Saskatchewan, Canada approximately 620 km north of Saskatoon. The mine is currently owned by a joint venture between Cameco (69.805%) (30.195%). The mine went into production in 1999 and, in 2018, Cameco disclosed that it was put on care and mainten weak uranium market conditions.

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Mining at McArthur River utilizes unique ground freezing to mitigate risks of high pressure ground water and a blend of blasthole stoping and raise-bore mining. The ore is ground, thickened and blended into a slurry which is then shipped 80 km south to the Key Lake mill for processing and production of calcined uranium ore concentrate. The McArthur River project is comprised of one mineral lease, ML 5516, covering 1,380 hectares, and a further 23 mineral claims totaling 84,508 hectares. The McArthur River deposit was discovered in 1988 and went into production in 1999.

As of December 31, 2020, Cameco reported estimated: (i) proven and probable mineral reserves of 391.9 Mlbs of U₃O average grade of 6.89% U₃O₈; and (ii) measured and indicated resources, exclusive of reserves, of 10.3 Mlbs at an average grade of 2.85% U₃O₈.

The McArthur River deposit is a high-grade, unconformity-related uranium deposit with an average stated grade of 6.89 remaining reserves disclosed by Cameco as at December 31, 2020. Mineralization occurs between 500 to 640 metres surface with a strike length of approximately 1800 m. In addition to the resources outlined at the McArthur River Mine, shistorical uranium deposits and showings have been discovered on the project. These include the P2 Main, BJ Lake, at Zone showings. These historical deposits do not have any resources attributed to them.

Cigar Lake

The Cigar Lake Mine is a fully developed operation located in Northern Saskatchewan, Canada, approximately 660 km Saskatoon. Cameco has disclosed that it is the world's highest-grade uranium mine. The Cigar Lake Joint Venture part currently Cameco (50.025%), Orano Canada Inc. (37.1%), Idemitsu Canada Resources Ltd. (7.875%), and TEPCO Re (5%). The Cigar Lake deposit was discovered in 1981 and placed into production in 2014. In December 2020, Cameco that it had suspended operations at Cigar Lake due to impacts from COVID-19.

Ore is mined at Cigar Lake utilizing unique ground freezing from surface to mitigate risks of high pressure ground wate increase geotechnical stability and vertical jet boring technology from underground. The ore is ground, thickened and b a slurry which is then shipped 69 km south to the McClean Lake mill for processing and production of calcined uranium concentrate.

Under the Cigar Lake Joint Venture Agreement and related agreements, made effective January 1, 2002, the Mineral L Mineral Claims were divided into the Cigar Lake lands, consisting of ML-5521 and claim S-106558, and the Waterbury consisting of the remaining 36 claims. Orano is the operator of the Waterbury Lake lands and is also contract exploration of the Cigar Lake lands, other than the area on ML-5521 where mining is being conducted. Cameco has been the operator Cigar Lake lands with respect to ML-5521 since 2002.

As at December 31, 2020, Cameco disclosed estimated: (i) mineral reserves of 165.6 Mlbs of U₃O₈ at an average grad U₃O₈; and (ii) measured and indicated resources, exclusive of reserves, of 104.8 Mlbs at an average grade of 13.88% inferred resources of 22.8 Mlbs at an average grade of 5.55% U₃O₈, for the project.

The Cigar Lake deposit is a high-grade, unconformity-related uranium deposit with an average stated grade of 15.92% above-estimated reserves. The mineralization occurs between 410 to 450 metres below surface with a strike length of approximately 1950 m. In addition to the resources outlined above, the historical Tibia Lake showing has been outlined approximately 800 meters north of the Cigar Lake mine, though the deposit does not have any resources attributed to it disclosed by Cameco.

About Uranium Royalty Corp.

<u>Uranium Royalty Corp.</u> is a pure-play uranium royalty company focused on gaining exposure to uranium prices by mak investments in uranium interests, including royalties, streams, debt and equity investments in uranium companies, as we through holdings of physical uranium. The Company's strategy recognizes the inherent cyclicality of valuations based of prices, including the impact of such cyclicality on the availability of capital within the uranium sector and the current hist uranium pricing environment. The Company intends to execute on its strategy by leveraging the deep industry knowled expertise of its management team and the Board to identify and evaluate investment opportunities in the uranium indust Company's management and the Board include individuals with decades of combined experience in the uranium and neargy sectors, including specific expertise in mine finance, project identification and evaluation, mine development and sales and trading.

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Note on Technical Disclosure

Darcy Hirsekorn, the Company's Chief Technical Officer, has supervised the preparation of and reviewed the technical contained in this presentation. He holds a B.Sc. in Geology from the University of Saskatchewan, is a qualified person National Instrument 43-101 and is registered as a professional geoscientist in Saskatchewan.

Except where otherwise stated, the Company's disclosure herein relating to properties subject to its royalties or propos is based primarily on information publicly disclosed by the owners or operators of such properties, as is customary for r portfolio companies of this nature. Specifically, as a royalty holder, the Company has limited, if any, access to the proposubject to its interests. The Company generally relies on publicly available information regarding these properties and r operations and generally has no ability to independently verify such information. In addition, such publicly available information to a larger property area than that covered by the Company's interests.

Unless otherwise indicated, the scientific and technical information disclosed herein regarding: (i) the McArthur River M been derived from a technical report titled "McArthur River Operation, Northern Saskatchewan, Canada" prepared for Corp. and dated effective December 31, 2018, Cameco's Management's Discussion and Analysis for the Year Ended D 31, 2020, and Cameco's Annual Information Form for the year ended December 31, 2019 (the "Cameco AIF"); and (ii) Lake Mine has been derived from a technical report titles "Cigar Lake Operation, Northern Saskatchewan, Canada" pre Cameco Corp. and dated effective December 31, 2015, Cameco's Management's Discussion and Analysis for the Year December 31, 2020, and the Cameco AIF.

Forward Looking Statements

Certain statements in this news release may constitute "forward-looking statements", including those regarding the exp completion of proposed acquisitions, uranium markets and expectations regarding projects in which the Company has Forward-looking statements are statements that address or discuss activities, events or developments that the Compar or anticipates may occur in the future. When used in this news release, words such as "estimates", "expects", "plans", ' "will", "believes", "intends" "should", "could", "may" and other similar terminology are intended to identify such forward-l statements. Forward-looking statements reflect the current expectations and beliefs of the Company's management. The statements involve significant uncertainties, known and unknown risks, uncertainties and other factors and, therefore, a results, performance or achievements of the Company and its industry may be materially different from those implied b forward-looking statements. They should not be read as a guarantee of future performance or results, and will not nece an accurate indication of whether or not such results will be achieved. A number of factors could cause actual results to materially from such forward-looking statements, including, without limitation, any inability to satisfy conditions to comp transaction or to complete the transactions as contemplated or at all, any ability of such operators to achieve production inherent to royalty companies, uranium price volatility, risks related to the operators of the projects underlying the Comp existing and proposed interests and those other risks described in the Company's Management's Discussion and Analy year ended April 30, 2020 and other disclosure documents, available on SEDAR at www.sedar.com. These risks, as w could cause actual results and events to vary significantly. Accordingly, readers should exercise caution in relying upor forward-looking statements and the Company undertakes no obligation to publicly revise them to reflect subsequent ev circumstances, except as required by law.

Neither the TSX-V nor its Regulation Services Provider (as that term is defined in policies of the TSX-V) accepts respontence adequacy or accuracy of this release.

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