Denison Achieves Key Milestone with Completion of Metallurgical Test Work to Define Phoenix Process Plant Components and Confirmation of Ability to Produce Yellowcake

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TORONTO, Aug. 3, 2022 - <u>Denison Mines Corp.</u> ("Denison" or the "Company") (TSX: DML) (NYSE American: DNN) is announce the substantial completion of extensive metallurgical test work to define the mechanical components for the Phoenix processing plant (the "Phoenix Plant"), as part of the Feasibility Study ("FS") underway for the Company's 95% Wheeler River project ("Wheeler River" or the "Project"). In addition, the metallurgical program has confirmed the ability a yellowcake product that meets industry standard ASTM C967-13 specifications (see below for details). View PDF Vel

Metallurgical test work intended to define the mechanical components for the Phoenix Plant was initiated in April 2021. Saskatchewan Research Council ("SRC") laboratories in Saskatoon. The test work consisted of bench-scale lab tests u uranium bearing solution ("UBS") that was previously produced from lab-scale leaching of core samples from the Phoe These samples are intended to be representative of what is expected to be recovered from the In-Situ Recovery ("ISR" planned for the Phoenix deposit (see news release dated August 4, 2021).

Kevin Himbeault, Denison's Vice President of Plant Operations & Regulatory Affairs, commented, "The comprehensive undertaken by the Denison team has demonstrated our ability to produce (i) a saleable uranium product utilizing a simple content of the product of the produ chemical precipitation process and (ii) high-quality effluent for final discharge to the environment. This is a significant m from which we can continue to optimize the designs for the Phoenix Plant and further our de-risking of the overall Proje the FS."

This press release constitutes a "designated news release" for the purposes of the Company's prospectus supplement September 28, 2021 to its short form base shelf prospectus dated September 16, 2021.

The results of the metallurgical test work are highlighted by the following:

- The UBS from the high-grade Phoenix deposit was processed using simple chemical precipitation stages to remo elements prior to the vellowcake precipitation circuit.
- A yellowcake product that meets uranium industry standard ASTM C967-13 specifications (see below for details) precipitated in the lab.
- A high-quality effluent was obtained using typical industrial water treatment processes through pH control and pre

Additionally, the metallurgical test program has provided several important inputs for the FS processes underway in rel planned Phoenix Plant and ISR operation, including confirmation of the following:

- ("PFS").
- The suitability for the Phoenix Plant to process UBS head grades averaging 15 g/L uranium.
- Metallurgical recovery rates of over 95% from processing of UBS to yellowcake.
- The ability to achieve industry standards for yellowcake through drying at 110°C, indicating calcination is not requ planned Phoenix Plant.

The appropriateness of mechanical components for the Phoenix Plant similar to those outlined in the Pre-Feasibi

- The ability to produce a yellowcake product that meets industry standards without the use of ammonia and the sp and additional processes typically associated therewith.
- The ability to meet final plant effluent quality discharge criteria for protection of the environment, which is expecte outlined in the draft Environmental Impact Statement ("EIS") planned to be submitted as part of the Environmenta Assessment ("EA") for the Project.

Additionally, extensive test work has been completed in defining any potential elements of concern, required process of reagents, and general operating parameters necessary to mitigate processing risks and ensure the production of a yellproduct that meets industry standards. This has allowed for the significant progression of the plant and process design

Additional targeted metallurgical test work continues in the following areas:

- Specialized test work to potentially further improve the effluent treatment process, optimize reagent usage and er overall environmental protection.
- Lab scale leaching of intact cores continues, with additional tests to further refine the production recovery curve for Phoenix ISR operation, which will inform ISR simulation modelling for the FS and will provide additional results fo wellfield and ISR plant design optimization.
- Lab scale leaching and remediation tests of crushed core, representing different hydrogeological units within the deposit, to determine achievable recovery, leaching rates, and remediation plans for the different units.

The laboratory work for the 2022 Metallurgical Program to support the feasibility study is being carried out at the SRC N

26.12.2025 Seite 2/6 Processing and Geoanalytical Laboratories in Saskatoon, under the supervision of Wood Canada Limited (see news re September 22, 2021).

ASTM C967-13 Standard

ASTM C967-13 is a set of quality specifications applied to uranium ore concentrate that are generally recognized in the industry for meeting requirements for refining and conversion to uranium hexafluoride and, therefore, a saleable product may, however, agree to less or more stringent specifications of product quality on a case by case basis.

About Wheeler River

Wheeler River is the largest undeveloped uranium project in the infrastructure rich eastern portion of the Athabasca Ba northern Saskatchewan - including combined Indicated Mineral Resources of 132.1 million pounds U₃O₈ (1,809,000 tor average grade of 3.3% U₃O₈), plus combined Inferred Mineral Resources of 3.0 million pounds U₃O₈ (82,000 tonnes at grade of 1.7% U₃O₈). The Project is host to the high-grade Phoenix and Gryphon uranium deposits, discovered by Den and 2014, respectively, and is a joint venture between Denison (operator) and JCU (Canada) Exploration Company Lin ("JCU"). Denison has an effective 95% ownership interest in Wheeler River (90% directly, and 5% indirectly through a 5 ownership in JCU).

A PFS was completed for Wheeler River in 2018, considering the potential economic merit of developing the Phoenix of ISR operation and the Gryphon deposit as a conventional underground mining operation. Taken together, the Project is to have mine production of 109.4 million pounds U₃O₈ over a 14-year mine life, with a base case pre-tax NPV of \$1.31 discount rate), Internal Rate of Return ("IRR") of 38.7%, and initial pre-production capital expenditures of \$322.5 million Phoenix ISR operation is estimated to have a stand-alone base case pre-tax NPV of \$930.4 million (8% discount rate), 43.3%, initial pre-production capital expenditures of \$322.5 million, and industry-leading average operating costs of US O₈. The PFS is prepared on a project (100% ownership) and pre-tax basis, as each of the partners to the Wheeler River Venture are subject to different tax and other obligations.

Further details regarding the PFS, including additional scientific and technical information, as well as after-tax results at Denison's ownership interest, are described in greater detail in the NI 43-101 Technical Report titled "Pre-feasibility Stu Wheeler River Uranium Project, Saskatchewan, Canada" dated October 30, 2018, with an effective date of September copy of this report is available on Denison's website and under its profile on SEDAR at www.sedar.com and on EDGAF www.sec.gov/edgar.shtml.

Denison suspended certain activities at Wheeler River during 2020, including the EA process, which is on the critical parachieving the project development schedule outlined in the PFS. While the EA process has resumed, the Company is rable to estimate the impact to the project development schedule outlined in the PFS, and users are cautioned against restimates provided therein regarding the start of pre-production activities in 2021 and first production in 2024.

About Denison

Denison is a uranium exploration and development company with interests focused in the Athabasca Basin region of no Saskatchewan, Canada. In addition to its effective 95% interest in the Wheeler River project, Denison's interests in the Basin include a 22.5% ownership interest in the McClean Lake joint venture, which includes several uranium deposits a McClean Lake uranium mill that is contracted to process the ore from the Cigar Lake mine under a toll milling agreement 25.17% interest in the Midwest Main and Midwest A deposits, and a 66.90% interest in the Tthe Heldeth Túé ("THT", for Zone) and Huskie deposits on the Waterbury Lake property. The Midwest Main, Midwest A, THT and Huskie deposits a located within 20 kilometres of the McClean Lake mill.

Through its 50% ownership of JCU, Denison holds additional interests in various uranium project joint ventures in Canal including the Millennium project (JCU 30.099%), the Kiggavik project (JCU 33.8118%) and Christie Lake (JCU 34.4508 Denison's exploration portfolio includes further interests in properties covering approximately 300,000 hectares in the ABasin region.

Denison is also engaged in post-closure mine care and maintenance services through its Closed Mines group (formerly Environmental Services), which manages Denison's reclaimed mine sites in the Elliot Lake region and provides related certain third-party projects.

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Qualified Persons

The disclosure of scientific or technical information related to the FFT or Wheeler River project contained in this release

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reviewed and approved, as applicable, by Mr. David Bronkhorst, P.Eng, Denison's Vice President, Operations or Mr. Al Yackulic, P. Geo., Denison's Director, Exploration, who are Qualified Persons in accordance with the requirements of N

Cautionary Statement Regarding Forward-Looking Statements

Certain information contained in this news release constitutes 'forward-looking information', within the meaning of the a United States and Canadian legislation, concerning the business, operations and financial performance and condition of Generally, these forward-looking statements can be identified by the use of forward-looking terminology such as 'poten' 'expects', 'budget', 'scheduled', 'estimates', 'forecasts', 'intends', 'anticipates', or 'believes', or the negatives and/or varia words and phrases, or state that certain actions, events or results 'may', 'could', 'would', 'might' or 'will' 'be taken', 'occur achieved'.

In particular, this news release contains forward-looking information pertaining to the following: scope, objectives and interpretations of the FS process for the proposed ISR operation for the Phoenix deposit, including metallurgical testing described herein and the interpretation of the results therefrom; the scope and design, and related test work, with respect and process designs for the FS; the definition of a saleable product; and expectations regarding its joint venture owners interests and the continuity of its agreements with its partners and third parties.

Forward looking statements are based on the opinions and estimates of management as of the date such statements a and they are subject to known and unknown risks, uncertainties and other factors that may cause the actual results, lever performance or achievements of Denison to be materially different from those expressed or implied by such forward-look statements. For example, the modelling and assumptions upon which the work plans for the Wheeler River Project are not be maintained after further work is completed. In addition, Denison may decide or otherwise be required to disconting evaluation and development work if it is unable to maintain or otherwise secure the necessary resources (such as testing capital funding, regulatory approvals, etc.). Denison believes that the expectations reflected in this forward-looking information believes that the expectations reflected in this forward-looking information. For a discussion in respect of risks and other factors that could inforward-looking events, please refer to the factors discussed in Denison's Annual Information Form dated March 25, 20 subsequent quarterly financial reports under the heading 'Risk Factors'. These factors are not, and should not be const being exhaustive.

Accordingly, readers should not place undue reliance on forward-looking statements. The forward-looking information of this news release is expressly qualified by this cautionary statement. Any forward-looking information and the assumpti with respect thereto speaks only as of the date of this news release. Denison does not undertake any obligation to public or revise any forward-looking information after the date of this news release to conform such information to actual result changes in Denison's expectations except as otherwise required by applicable legislation.

Cautionary Note to United States Investors Concerning Estimates of Mineral Resources and Mineral Reserves: This nemay use the terms 'measured', 'indicated' and 'inferred' mineral resources. United States investors are advised that such have been prepared in accordance with the definition standards on mineral reserves of the Canadian Institute of Mining and Petroleum referred to in Canadian National Instrument 43-101 Mineral Disclosure Standards ("NI 43-101") and are and required by Canadian regulations. Inferred mineral resources have a great amount of uncertainty as to their exister to their economic and legal feasibility. It cannot be assumed that all or any part of an inferred mineral resource will ever upgraded to a higher category. Under Canadian rules, estimates of inferred mineral resources may not form the basis or other economic studies. United States investors are cautioned not to assume that all or any part of an inferred miner exists, or is economically or legally mineable. United States investors are also cautioned not to assume that all or any part of an inferred mineral resources will ever be converted into mineral reserves.

Effective February 2019, the United States Securities and Exchange Commission ("SEC") adopted amendments to its or rules to modernize the mineral property disclosure requirements for issuers whose securities are registered with the SE Exchange Act and as a result, the SEC now recognizes estimates of "measured mineral resources", "indicated mineral and "inferred mineral resources". In addition, the SEC has amended its definitions of "proven mineral reserves" and "proper mineral reserves" to be "substantially similar" to the corresponding definitions under the CIM Standards, as required und 43-101. However, information regarding mineral resources or mineral reserves in Denison's disclosure may not be companied in the second similar information made public by United States companies.

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