Drilling Recommences at Red Mountain

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TORONTO, Feb. 10, 2021 - <u>Xanadu Mines Ltd.</u> (ASX: XAM, TSX: XAM) ("Xanadu" or "the Company") is pleased to report that on-ground exploration activities have recommenced at the highly prospective Red Mountain Joint Venture (JV) with the Japan Oil, Gas and Metals National Corporation (JOGMEC).

Highlights

- On-ground exploration activities have recommenced at Red Mountain
- Red Mountain JV with JOGMEC is focused on discovery of a Tier-1 copper-gold porphyry deposit
- Red Mountain JV builds upon Xanadu's other active exploration program at Kharmagtai in the South Gobi
- Program consists of 4,300 metres of diamond drilling

Xanadu's Chief Executive Officer, Dr Andrew Stewart, said "We are excited to have exploration drilling recommencing at our Red Mountain JV with JOGMEC. The fact that we can commence operational activities following local COVID-19 related restrictions is testament to the proactive and effective approach being taken by the Government of Mongolia in managing the pandemic.

Red Mountain offers a rare opportunity to access a large, under-explored porphyry district. In the coming months, we will deploy a systematic exploration program, including diamond drilling, that we expect will provide a new perspective on the mineral potential of the Red Mountain district. Diamond drilling will be testing several large-scale drill targets."

About Red Mountain

The Red Mountain JV project, located within the Dornogovi Province of southern Mongolia, approximately 420 kilometres southeast of Ulaanbaatar (Figure 1), is a joint venture between Xanadu and JOGMEC. The project covers approximately 57 square kilometres in a frontier terrane with significant mineral endowment and has a granted 30-year mining licence. Red Mountain comprises a cluster of outcropping mineralising porphyry intrusions which display features typically found in the shallower parts of porphyry systems where narrow dykes and patchy mineralisation branch out above a mineralised stock. This underexplored porphyry district includes multiple porphyry copper-gold centres, mineralised tourmaline breccia pipes copper-gold/base metal skarns and high-grade epithermal gold veins.

Existing porphyry mineralisation at Red Mountain is hosted within narrow stockwork zones that have been focused around several narrow structurally controlled monzonite porphyry dykes. Emplacement of mineralisation appears to be controlled by intersection of northeast and north-northwest trending structures. The quartz-chalcopyrite-bornite stockwork mineralisation is associated with strong reddening albite-sericite-biotite-magnetite (potassic) alteration assemblage in the host lithology. The thin nature of the mineralising dykes, their irregular intrusion geometry, and the patchy distribution of stockwork mineralisation are all features typically found in the shallower parts of porphyry systems, where narrow dykes and patchy mineralisation branch out above a mineralised stock. Similar orebody geometries are found in the shallower parts of the Northparkes porphyry copper-gold (Cu-Au) deposits in NSW, where porphyry mineralisation has also been tightly focused along a controlling structure adjacent to a felsic pluton. Like Northparkes, there is the potential for further mineralisation along the main structures at Diorite Hill and Stockwork Hill, and the likelihood that mineralisation extends (and could amalgamate) at depth.

FIGURE 1 is available at

https://www.globenewswire.com/NewsRoom/AttachmentNg/d8cb144f-594e-4cf2-bca5-7eebcd6fedbd

Joint venture with JOGMEC

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JOGMEC may earn up to 51% beneficial interest in the project by sole funding up to \$US7.2 million in exploration expenditure over the next four years. The exploration objective of the earn-in deal is to discover Mongolia's next world-class copper-porphyry deposit.

FIGURE 2 is available at

https://www.globenewswire.com/NewsRoom/AttachmentNg/c82284fa-aab7-4d92-b038-231b4c796708

About Xanadu Mines

Xanadu is an ASX and TSX listed exploration company that seeks to discover and define globally significant porphyry copper-gold assets in Mongolia. We give investors exposure to large scale copper-gold discoveries, and we create liquidity events for our shareholders at peak value points in the mining life cycle. Xanadu delivers this through a low cost of discovery, inventory growth, and by progressing projects from Discovery towards Pre-Feasibility.

For further information, please visit www.xanadumines.com or contact:

Andrew Stewart CEO Xanadu Mines Ltd. Andrew.stewart@xanadumines.com +61 409 819 922

This Announcement was authorised for release by Xanadu's Board of Directors.

FORWARD-LOOKING STATEMENTS

Certain statements contained in this Announcement, including information as to the future financial or operating performance of Xanadu and its projects may also include statements which are 'forward‐looking statements' that may include, amongst other things, statements regarding targets, estimates and assumptions in respect of mineral reserves and mineral resources and anticipated grades and recovery rates, production and prices, recovery costs and results, capital expenditures and are or may be based on assumptions and estimates related to future technical, economic, market, political, social and other conditions. These 'forward-looking statements' are necessarily based upon a number of estimates and assumptions that, while considered reasonable by Xanadu, are inherently subject to significant technical, business, economic, competitive, political and social uncertainties and contingencies and involve known and unknown risks and uncertainties that could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forward‐looking statements.

Xanadu disclaims any intent or obligation to update publicly or release any revisions to any forward‐looking statements, whether as a result of new information, future events, circumstances or results or otherwise after the date of this Announcement or to reflect the occurrence of unanticipated events, other than required by the Corporations Act 2001 (Cth) and the Listing Rules of the Australian Securities Exchange (ASX) and Toronto Stock Exchange (TSX). The words 'believe', 'expect', 'anticipate', 'indicate', 'contemplate', 'target', 'plan', 'intends', 'continue', 'budget', 'estimate', 'may', 'will', 'schedule' and similar expressions identify forward‐looking statements.

All 'forward‐ looking statements' made in this Announcement are qualified by the foregoing cautionary statements. Investors are cautioned that 'forward‐ looking statements' are not guarantee of future performance and accordingly investors are cautioned not to put undue reliance on 'forward‐ looking statements' due to the inherent uncertainty therein.

For further information please visit the Xanadu Mines Web Site at www.xanadumines.com.

1.1 JORC TABLE 1 - SECTION 1 - SAMPLING TECHNIQUES AND DATA

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Criteria	JORC Code explanation
Sampling techniques	 Nature and quality of sampling (eg cut channels, random che Include reference to measures taken to ensure sample represented of the determination of mineralisation that are Material In cases where 'industry standard' work has been done this
Drilling techniques	• Drill type (e.g. core, reverse circulation, open-hole hammer,
Drill sample recovery	 Method of recording and assessing core and chip sample re Measures taken to maximise sample recovery and ensure re Whether a relationship exists between sample recovery and
Logging	 Whether core and chip samples have been geologically and Whether logging is qualitative or quantitative in nature. Core The total length and percentage of the relevant intersections
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all If non-core, whether riffled, tube sampled, rotary split, etc ar For all sample types, the nature, quality and appropriatenes Quality control procedures adopted for all sub-sampling stages Measures taken to ensure that the sampling is representative. Whether sample sizes are appropriate to the grain size of the
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and For geophysical tools, spectrometers, handheld XRF instrur Nature of quality control procedures adopted (eg standards,
Verification of sampling and assaying	 The verification of significant intersections by either independent of the use of twinned holes. Documentation of primary data, data entry procedures, data Discuss any adjustment to assay data.
Location of data points	 Accuracy and quality of surveys used to locate drill holes (compared to surveys). Specification of the grid system used. Quality and adequacy of topographic control.

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Data spacing and distribution

- Data spacing for reporting of Exploration Results.
- Whether the data spacing and distribution is sufficient to est
- Whether sample compositing has been applied.

Orientation of data in relation to geological structure

- Whether the orientation of sampling achieves unbiased same
- If the relationship between the drilling orientation and the orientation

Sample security

• The measures taken to ensure sample security.

Audits or reviews

• The results of any audits or reviews of sampling techniques

1.2 JORC TABLE 1 - SECTION 2 - REPORTING OF EXPLORATION RESULTS

(Criteria in this section apply to all succeeding sections).

Mineral tenement and land tenure status Exploration done by other

Criteria

JORC Code (Section 2) Explanation

- Type, reference name/number, location and ownership including agreement
 The security of the tenure held at the time of reporting along with any known
- Acknowledgment and appraisal of exploration by other parties.

Geology

parties

- Deposit type, geological setting and style of mineralisation.
- easting and northing of the drill hole collar.
- elevation or RL Reduced Level elevation above sea level in metres) of the

A summary of all information material to the understanding of the exploratio

dip and azimuth of the hole

Drill hole • down hole length and interception depth

Information • hole length.

• If the exclusion of this information is justified on the basis that the information

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Data Aggregation methods

- In reporting Exploration Results, weighting averaging techniques, maximum
- Where aggregate intercepts incorporate short lengths of high grade results
- The assumptions used for any reporting of metal equivalent values should be

Relationship between mineralisation on widths and intercept lengths

- These relationships are particularly important in the reporting of Exploration
- If the geometry of the mineralisation with respect to the drill hole angle is kn
- If it is not known and only the down hole lengths are reported, there should

Diagrams

Appropriate maps and sections (with scales) and tabulations of intercepts sl

Balanced Reporting

• Where comprehensive reporting of all Exploration Results is not practicable

Other substantive exploration data

• Other exploration data, if meaningful and material, should be reported included in the control of the control

Further Work The nature and scale of planned further work (eg tests for lateral extensions
Diagrams clearly highlighting the areas of possible extensions, including the

1.3 JORC TABLE 1 - SECTION 3 ESTIMATION AND REPORTING OF MINERAL RESOURCES

Mineral Resources are not reported so this is not applicable to this report.

1.4 JORC TABLE 1 - SECTION 4 ESTIMATION AND REPORTING OF ORE RESERVES

Ore Reserves are not reported so this is not applicable to this report.

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