

Taseko's Florence Copper Project Continues to Make Steady Progress

VANCOUVER, Jan. 30, 2019 /PRNewswire/ - Taseko Mines Limited (TSX: TKO; NYSE American: TGB) ("Taseko" or the "Company") is pleased to announce that the injection and recovery systems of the Florence Copper wellfield continue to demonstrate robust percolation rates as copper concentrations in the leach solutions increase towards targeted levels.

Russell Hallbauer, President and CEO of Taseko commented, "During the leaching process, we are looking for a wide dispersion of solutions through the target zone with maximum contact between the solutions and the copper mineralization, known as sweep efficiencies. The steady advancement of the leached copper solution from injection wells (through the orebody) to sampling wells and finally recovery wells over an estimated 600+ foot vertical horizon confirms that sweep efficiencies are performing as expected. With pregnant copper solution now being detected in the recovery wells, we will continue recirculating leaching solutions until we reach the copper concentration required to commence SX/EW operations and produce copper cathode."

"We have always been extremely comfortable with the technical work we have completed. Now seeing the process working as planned at a commercial wellfield scale is very exciting for the Company. We expect to be able to communicate in the coming weeks additional updates on our progress" concluded Mr. Hallbauer.

The NI43-101 technical report is available on www.sedar.com or the Company's website at www.tasekomines.com.

Russell Hallbauer
President and CEO

No regulatory authority has approved or disapproved of the information contained in this news release.

CAUTION REGARDING FORWARD-LOOKING INFORMATION

This document contains "forward-looking statements" within the meaning of applicable Canadian securities legislation and the United States Private Securities Litigation Reform Act of 1995 (collectively, "forward looking statements") that were based on Taseko's expectations, estimates and projections as of the dates as of which those statements were made. Any statements that express, or involve discussions as to, expectations, believes, plans, objectives, assumptions or future events or performance that are not historical facts, are forward-looking statements. Generally, these forward-looking statements can be identified by the use of forward-looking terminology such as "outlook", "anticipate", "project", "target", "believe", "estimate", "expect", "intend", "should" and similar expressions.

Forward-looking statements are subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking statements. These included but are not limited to:

- uncertainties and costs related to the Company's exploration and development activities, such as those associated with continuity of mineralization or determining whether mineral resources or reserves exist on a property;
- uncertainties related to the accuracy of our estimates of mineral reserves, mineral resources, production rates and timing of production, future production and future cash and total costs of production and milling;
- uncertainties related to feasibility studies that provide estimates of expected or anticipated costs, expenditures and economic returns from a mining project;
- uncertainties related to the ability to obtain necessary title, licenses and permits for development projects and project delays due to third party opposition;
- our ability to comply with the extensive governmental regulation to which our business is subject;
- uncertainties related to unexpected judicial or regulatory proceedings;
- changes in, and the effects of, the laws, regulations and government policies affecting our exploration and development activities and mining operations, particularly laws, regulations and policies;
- changes in general economic conditions, the financial markets and in the demand and market price for copper, gold and other minerals and commodities, such as diesel fuel, steel, concrete, electricity and other forms of energy, mining equipment, and fluctuations in exchange rates, particularly with respect to the value of the U.S. dollar and Canadian dollar, and the continued availability of capital and financing;
- the effects of forward selling instruments to protect against fluctuations in copper prices and exchange rate movements and the risks of counterparty defaults, and mark to market risk;
- the risk of inadequate insurance or inability to obtain insurance to cover mining risks;
- the risk of loss of key employees; the risk of changes in accounting policies and methods we use to report our financial condition, including uncertainties associated with critical accounting assumptions and estimates;
- environmental issues and liabilities associated with mining including processing and stock piling ore;
- labour strikes, work stoppages, or other interruptions to, or difficulties in, the employment of labour in markets in which we operate mines, or environmental hazards, industrial accidents, equipment failure or other events or occurrences, including third party interference that interrupt the production of minerals in our mines;
- the availability of, and uncertainties relating to the development of, infrastructure necessary for the development of our projects;

- our reliance upon key personnel; and
- uncertainties relating to increased competition and conditions in the mining capital markets.

For further information on Taseko, investors should review the Company's annual Form 40-F filing with the United States Securities and Exchange Commission www.sec.gov and home jurisdiction filings that are available at www.sedar.com, including the "Risk Factors" included in our Annual Information Form.

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