Certain technical information related to GoviEx's assets assumes the completion of the proposed transaction with African Energy Resources Limited ("AFR"), announced March 6, 2017 (the "AFR Transaction"), to acquire, among other things, the interest to the Chirundu Uranium Project in Zambia that hosts the Njame and Gwabe deposits and a mining licence.

In order for the forward-looking statements to be realized, certain pre-conditions must be in place. Such pre-conditions include, without limitation, the following: (i) GoviEx does not encounter any financial, legal, regulatory, political, environmental, technical, or other obstacles that will materially impede its ability to successfully to pursue its planned exploration and development activities and business plans; (ii) the AFR Transaction will be completed; (iii) the price of uranium increases sufficiently high and the costs of advancing GoviEx's mining projects will be sufficiently low so as to permit GoviEx to implement its business plans in a viable manner.

Factors that could cause actual results to differ materially from expectations include (i) the inability of the parties to complete the AFR Transaction due to business disputes or financial, regulatory or other difficulties; (ii) the failure of GoviEx’s projects, for technical, logistical, labour-relations, regulatory or other reasons; (iii) a decrease in the price of uranium below what is necessary to sustain GoviEx’s operations; (iv) an increase in GoviEx’s operating costs above what is necessary to sustain its operations; (v) accidents, labour disputes, political instability or the materialization of similar risks; (vi) a deterioration in capital market conditions that prevents GoviEx from raising the funds it requires on a timely basis; and (vii) generally, GoviEx’s inability to develop and implement a successful business plan for any reason. In addition, the factors described or referred to in the section entitled "Financial Risks and Management Objectives" in the MD&A for GoviEx for the year-ended December 31, 2016, available at www.sedar.com, should be reviewed in conjunction with the information found in this interview.

Although GoviEx has attempted to identify important factors that could cause actual results, performance, or achievements to differ materially from those contained in the forward-looking statements, there can be other factors that cause results, performance, or achievements not to be as anticipated, estimated, or intended. There can be no assurance that such information will prove to be accurate or that management's expectations or estimates of future developments, circumstances, or results will materialize. As a result of these risks and uncertainties, the results or events predicted in these forward looking statements may differ materially from actual results or events. Accordingly, readers should not place undue reliance on forward-looking statements. The forward-looking statements in this interview are made as of the date of this interview, and GoviEx disclaims any intention or obligation to update or revise such information, except as required by applicable law.

Mineral Resources: Certain scientific and technical information disclosed in this interview related to GoviEx's assets are derived from the following technical reports, which may be found on GoviEx's website at www.goviex.com:


Qualified Person: All scientific and technical information disclosed in this interview is derived from GoviEx’s continuous disclosure documents that has been reviewed and approved by Dr. Rob Bowell, a Chartered Chemist of the Royal Society of Chemistry, a Chartered Geologist of the Geological Society of London, and Fellow of the Institute of Mining, Metallurgy and Materials, who is an independent Qualified Person under the terms of NI 43-101.

Cautionary Note to United States Investors: This interview and the disclosure contained herein does not constitute an offer to sell or the solicitation of an offer to buy securities of GoviEx Uranium Inc.