KINROSS GOLD CORPORATION

ANNUAL INFORMATION FORM

FOR THE YEAR ENDED DECEMBER 31, 2016

Dated March 31, 2017
### TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTIONARY STATEMENT</td>
<td>3</td>
</tr>
<tr>
<td>CORPORATE STRUCTURE</td>
<td>5</td>
</tr>
<tr>
<td>GENERAL DEVELOPMENT OF THE BUSINESS</td>
<td>10</td>
</tr>
<tr>
<td>OVERVIEW</td>
<td>10</td>
</tr>
<tr>
<td>THREE YEAR HISTORY</td>
<td>10</td>
</tr>
<tr>
<td>DESCRIPTION OF THE BUSINESS</td>
<td>11</td>
</tr>
<tr>
<td>COMPETITIVE CONDITIONS</td>
<td>12</td>
</tr>
<tr>
<td>ENVIRONMENTAL PROTECTION</td>
<td>12</td>
</tr>
<tr>
<td>OPERATIONS</td>
<td>14</td>
</tr>
<tr>
<td>GOLD EQUIVALENT PRODUCTION AND SALES</td>
<td>15</td>
</tr>
<tr>
<td>MARKETING</td>
<td>16</td>
</tr>
<tr>
<td>KINROSS MINERAL RESERVES AND MINERAL RESOURCES</td>
<td>17</td>
</tr>
<tr>
<td>KINROSS MATERIAL PROPERTIES</td>
<td>26</td>
</tr>
<tr>
<td><strong>Paracatu, Brazil</strong></td>
<td>36</td>
</tr>
<tr>
<td><strong>Kupol, Russian Federation</strong></td>
<td>50</td>
</tr>
<tr>
<td><strong>Tasiast, Mauritania</strong></td>
<td>59</td>
</tr>
<tr>
<td>OTHER KINROSS PROPERTIES</td>
<td>69</td>
</tr>
<tr>
<td><strong>Fort Knox and Area, Alaska, United States</strong></td>
<td>60</td>
</tr>
<tr>
<td><strong>Round Mountain, Nye County, Nevada, United States</strong></td>
<td>61</td>
</tr>
<tr>
<td><strong>Bald Mountain, White Pine Country, Nevada, United States</strong></td>
<td>62</td>
</tr>
<tr>
<td><strong>La Coipa, Chile</strong></td>
<td>63</td>
</tr>
<tr>
<td><strong>Kettle River – Buckhorn, Washington State, United States</strong></td>
<td>65</td>
</tr>
<tr>
<td><strong>Lobo-Marte, Chile</strong></td>
<td>66</td>
</tr>
<tr>
<td><strong>Cerro Casale, Chile</strong></td>
<td>67</td>
</tr>
<tr>
<td><strong>Maricunga, Chile</strong></td>
<td>69</td>
</tr>
<tr>
<td><strong>Chirano, Ghana</strong></td>
<td>71</td>
</tr>
<tr>
<td>RISK FACTORS</td>
<td>87</td>
</tr>
<tr>
<td>DIVIDEND PAYMENTS AND DIVIDEND POLICY</td>
<td>87</td>
</tr>
<tr>
<td>LEGAL PROCEEDINGS AND REGULATORY ACTIONS</td>
<td>90</td>
</tr>
<tr>
<td>DESCRIPTION OF CAPITAL STRUCTURE</td>
<td>91</td>
</tr>
<tr>
<td>MARKET PRICE FOR KINROSS SECURITIES</td>
<td>92</td>
</tr>
<tr>
<td>RATINGS</td>
<td>93</td>
</tr>
<tr>
<td>DIRECTORS AND OFFICERS</td>
<td>98</td>
</tr>
<tr>
<td>CEASE TRADE ORDERS, BANKRUPTCIES, PENALTIES OR SANCTIONS</td>
<td>98</td>
</tr>
<tr>
<td>CONFLICT OF INTEREST</td>
<td>98</td>
</tr>
<tr>
<td>INTEREST OF MANAGEMENT AND OTHERS IN MATERIAL TRANSACTIONS</td>
<td>99</td>
</tr>
<tr>
<td>TRANSFER AGENT AND REGISTRAR</td>
<td>99</td>
</tr>
<tr>
<td>MATERIAL CONTRACTS</td>
<td>99</td>
</tr>
<tr>
<td>INTERESTS OF EXPERTS</td>
<td>99</td>
</tr>
<tr>
<td>AUDIT AND RISK COMMITTEE</td>
<td>101</td>
</tr>
<tr>
<td>ADDITIONAL INFORMATION</td>
<td>102</td>
</tr>
<tr>
<td>GLOSSARY OF TECHNICAL TERMS</td>
<td>108</td>
</tr>
<tr>
<td>SCHEDULE &quot;A&quot;-CHARTER OF THE AUDIT AND RISK COMMITTEE</td>
<td></td>
</tr>
</tbody>
</table>
IMPORTANT NOTICE
ABOUT INFORMATION IN THIS ANNUAL INFORMATION FORM

Unless specifically stated otherwise in this Annual Information Form:
• all dollar amounts are in United States dollars unless expressly stated otherwise;
• information is presented as of December 31, 2016, unless expressly stated otherwise; and
• references to “Kinross”, the “Company”, “its”, “our” and “we”, or related terms, refer to Kinross Gold Corporation or Kinross Gold Corporation and/or one or more or all of its subsidiaries, as may be applicable in the context.

CAUTIONARY STATEMENT

All statements, other than statements of historical fact, contained or incorporated by reference in this Annual Information Form (“AIF”) including, but not limited to, any information as to the future financial or operating performance of Kinross, constitute “forward-looking information” or “forward-looking statements” within the meaning of certain securities laws, including the provisions of the Securities Act (Ontario) and the provisions for “safe harbor” under the United States Private Securities Litigation Reform Act of 1995 and are based on expectations, estimates and projections as of the date of this AIF. Forward-looking statements contained in this AIF, include, without limitation, statements with respect to our guidance for production; production costs of sales, all-in sustaining cost and capital expenditures; and continuous improvement initiatives, as well as references to other possible events, the future price of gold and silver, the timing and amount of estimated future production, costs of production, capital expenditures, costs and timing of the development of projects and new deposits, success of exploration, development and mining activities, currency fluctuations, capital requirements, project studies, mine life extensions, restarting suspended or disrupted operations; and resolution of pending litigation. The words “anticipate”, “assumption”, “believe”, “consideration”, “estimates”, “expects”, “explore”, “forecast”, “focus”, “guidance”, “intend”, “initiative”, “measures”, “optimize”, “outlook”, “opportunity”, “phased”, “plan”, “possible”, “potential”, “project”, “schedule”, “seek”, “study”, “target” or variations of or similar such words and phrases or statements that certain actions, events or results may, could, should or will be achieved, received or taken, or will occur or result and similar such expressions identify forward-looking statements. Forward-looking statements are necessarily based upon a number of estimates and assumptions that, while considered reasonable by Kinross as of the date of such statements, are inherently subject to significant business, economic and competitive uncertainties and contingencies. The estimates, models and assumptions of Kinross referenced, contained or incorporated by reference in this AIF, which may prove to be incorrect, include, but are not limited to, the various assumptions set forth herein and in our Management’s Discussion and Analysis (“MD&A”) for the year ended December 31, 2016 as well as: (1) there being no significant disruptions affecting the operations of the Company whether due to extreme weather events (including, without limitation, excessive or lack of rainfall) and other or related natural disasters, labour disruptions (including but not limited to following workforce reductions), supply disruptions, power disruptions, damage to equipment or otherwise; (2) permitting, development, operations and production from the Company’s operations being consistent with Kinross’ current expectations including, without limitation, land acquisitions and permitting for the construction and operation of the new tailings facility, water and power supply and launch of the new tailings reprocessing facility at Paracatu and the construction and operation of the tailings storage facility (“TSF”) and semi-autogenous (“SAG”) mill at Tasiast; (3) political and legal developments in any jurisdiction in which the Company operates being consistent with its current expectations including, without limitation, the impact of any escalating political tensions and uncertainty in the Russian Federation and Ukraine or any related sanctions and any other similar restrictions or penalties imposed, or actions taken, by any government, including but not limited to potential power rationing, tailings facility regulation and amendments to mining laws in Brazil, potential amendments to water laws and/or other water use restrictions and regulatory actions in Chile, potential amendments to minerals and mining laws and dam safety regulation in Ghana, potential amendments to customs and mining laws (including but not limited to amendments to the VAT) in Mauritania, and potential amendments to and enforcement of tax laws in Russia (including, but not limited to, the interpretation, implementation, application and enforcement of any such laws and amendments thereto), being consistent with Kinross’ current expectations; (4) the exchange rate between the Canadian dollar, Brazilian real, Chilean peso, Russian rouble, Mauritanian ouguiya, Ghanaian cedi and the U.S. dollar being approximately consistent with current levels; (5) certain price assumptions for gold and silver; (6) prices for diesel, natural gas, fuel oil, electricity and other key supplies being approximately consistent with current levels; (7) production and cost of sales forecasts for the Company meeting expectations; (8) the
accuracy of the current mineral reserve and mineral resource estimates of the Company (including but not limited to ore tonnage and ore grade estimates) and mine plans for the Company’s mining operations (including but not limited to throughput and recoveries being affected by metallurgical characteristics at Paracatu); (9) labour and materials costs increasing on a basis consistent with Kinross’ current expectations; (10) the terms and conditions of the legal and fiscal stability agreements for the Tasiast and Chirano operations being interpreted and applied in a manner consistent with their intent and Kinross’ expectations; (11) goodwill and/or asset impairment potential; (12) access to capital markets, including but not limited to maintaining debt ratings consistent with the Company’s current expectations; (13) that Kinross will complete the sale of its interests in Cerro Casale and Quebrada Seca in accordance with, and on the timeline contemplated by, the terms and conditions of the relevant agreements, on a basis consistent with our current expectations; (14) that any contingent payment contemplated by the purchase agreements governing the sale of Cerro Casale and Quebrada Seca or the royalty will be paid to Kinross; (15) that a positive construction decision will be made by the Cerro Casale joint venture; and (16) that the conditions will be met under the water supply agreement to allow Kinross to exercise its rights to access water thereunder. Known and unknown factors could cause actual results to differ materially from those projected in the forward-looking statements. Such factors include, but are not limited to: | sanctions (any other similar restrictions or penalties) now or subsequently imposed, other actions taken, by, against, in respect of or otherwise impacting any jurisdiction in which the Company is domiciled or operates (including but not limited to the Russian Federation, Canada, the European Union and the United States), or any government or citizens of; persons or companies domiciled in, or the Company’s business, operations or other activities in, any such jurisdiction; | fluctuations in the currency markets; fluctuations in the spot and forward price of gold or certain other commodities (such as fuel and electricity); | changes in the discount rates applied to calculate the present value of net future cash flows based on country-specific real weighted average cost of capital; | changes in the market valuations of peer group gold producers and the Company, and the resulting impact on market price to net asset value multiples; | changes in various market variables, such as interest rates, foreign exchange rates, gold or silver prices and lease rates, or global fuel prices, that could impact the mark-to-market value of outstanding derivative instruments and ongoing payments/receipts under any financial obligations; | risks arising from holding derivative instruments (such as credit risk, market liquidity risk and mark-to-market risk); | changes in national and local government legislation, taxation (including but not limited to income tax, advance income tax, stamp tax, withholding tax, capital tax, tariffs, value-added or sales tax, capital outflow tax, capital gains tax, windfall or windfall profits tax, royalty, excise tax, customs/import or export taxes/duties, asset taxes, asset transfer tax, property use or other real estate tax, together with any related fine, penalty, surcharge, or interest imposed in connection with such taxes), controls, policies and regulations; | the security of personnel and assets; | political or economic developments in Canada, the United States, Chile, Brazil, Russia, Mauritania, Ghana, or other countries in which Kinross does business or may carry on business; | business opportunities that may be presented to, or pursued by, us; | our ability to successfully integrate acquisitions and complete divestitures; | operating or technical difficulties in connection with mining or development activities; | employee relations; | litigation or other claims against, or regulatory investigations and/or any enforcement actions or sanctions in respect of the Company (and/or its directors, officers, or employees) including, but not limited to, securities class action litigation in Canada and/or the United States, or any investigations, enforcement actions and/or sanctions under any applicable anti-corruption, international sanctions and/or anti-money laundering laws and regulations in Canada, the United States or any other applicable jurisdiction; | the speculative nature of gold exploration and development including, but not limited to, the risks of obtaining necessary licenses and permits; diminishing quantities or grades of reserves; adverse changes in our credit rating; | and contests over title to properties, particularly title to undeveloped properties. In addition, there are risks and hazards associated with the business of gold exploration, development and mining, including environmental hazards, tailings dam failures, industrial accidents, unusual or unexpected formations, pressures, cave-ins, flooding and gold bullion losses (and the risk of inadequate insurance, or the inability to obtain insurance, to cover these risks). Many of these uncertainties and contingencies can directly or indirectly affect, and could cause, Kinross’ actual results to differ materially from those expressed or implied in any forward-looking statements made by, or on behalf of, Kinross, including but not limited to resulting in an impairment charge on goodwill and/or assets. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Forward-looking statements are provided for the purpose of providing information about management’s expectations and plans relating to the future. All of the forward-looking statements made in this AIF, including but not limited to the "Risk Factors" section hereof, are qualified by this cautionary statement and those made in our other filings with the securities regulators of Canada and the United States including, but not limited to, the cautionary statements made in the "Risk Analysis" section of our MD&A for the year ended December 31, 2016. These factors are not intended to represent a complete list of the factors that could affect Kinross. Kinross disclaims any intention or obligation to update or revise any forward-looking statements or to explain any material difference between subsequent actual events and such forward-looking statements, except to the extent required by applicable law.
CORPORATE STRUCTURE

Kinross Gold Corporation was initially created in May 1993 by the amalgamation of CMP Resources Ltd., Plexus Resources Corporation, and 1021105 Ontario Corp. In December 2000, Kinross amalgamated with LT Acquisition Inc.; in January 2005, Kinross amalgamated with its wholly-owned subsidiary, TVX Gold Inc. (“TVX”); in January 2006, it amalgamated with its wholly-owned subsidiary, Echo Bay Mines Ltd. (“Echo Bay”); and in January 2011, it amalgamated with Underworld Resources Inc. Kinross is the continuing entity resulting from these amalgamations. Kinross is governed by the Business Corporations Act (Ontario) and its registered and principal offices are located at 25 York Street, 17th Floor, Toronto, Ontario, M5J 2V5.

Each of Kinross’ mining operations is a separate business unit. Operations outside of the United States are overseen by a Regional Vice-President employed by the applicable foreign subsidiary, who reports to the Company’s Senior Vice-President and Chief Operating Officer. Operations in the United States are overseen directly by the Company’s Senior Vice-President and Chief Operating Officer. Exploration strategies, corporate financing, tax, additional technical support services, hedging and acquisition strategies are managed centrally. Execution of site/regional operations and exploration strategies is managed locally. Kinross’ risk management programs are subject to overview by its Audit and Risk Committee and the Board of Directors.

A significant portion of Kinross’ business is carried on through subsidiaries. A chart showing the names of the significant subsidiaries of Kinross, as of December 31, 2016, is set out below. All subsidiaries are 100% owned (directly or indirectly) unless otherwise noted.
**Subsidiary Governance and Internal Controls**

Kinross has a system of governance, internal controls over financial reporting, and disclosure controls and procedures that apply at all levels of the Company and its subsidiaries, including those that operate in emerging markets. These systems are overseen by the Company’s Board of Directors and are implemented by the Company’s senior management, and the senior management of its subsidiaries. The relevant features of these systems include:

**Control over Subsidiaries.** All of the Company’s subsidiaries are wholly-owned or controlled unless otherwise noted. Operations outside of the United States are overseen by a Regional Vice-President employed by the applicable foreign subsidiary, who reports to the Company’s Senior Vice-President and Chief Operating Officer. Operations in the United States are overseen directly by the Company’s Senior Vice-President and Chief Operating Officer. Kinross’ subsidiaries, including those subsidiaries in emerging markets, are located in the applicable jurisdictions. Each of the subsidiaries legally owns or controls its operating assets, and the subsidiaries’ operational decisions are localized. Kinross, as the ultimate sole shareholder, has internal policies and systems in place which provide it with visibility into the operations of its subsidiaries, including its subsidiaries operating in emerging markets, and the Company’s management team is responsible for monitoring the activities of the subsidiaries.

Further, the Board of Directors (or similar governing body) of each subsidiary is appointed by the shareholders of such subsidiary. Directors (or those holding similar positions) may be replaced at any time by a written resolution of the shareholders (or equivalent corporate action under applicable law). Through its corporate structure, Kinross has the power to directly or indirectly appoint and replace the board members of each subsidiary, including those operating in emerging markets. The boards of directors (or similar governing bodies under applicable law) of Kinross’ subsidiaries (including those operating in emerging markets) act with regard to their respective fiduciary duties and in accordance with applicable corporate procedures, and are also accountable to Kinross and its Board of Directors and senior management, as the ultimate shareholder.

With respect to the bank accounts of subsidiaries, Kinross has internal controls that require each of the Company’s subsidiaries to notify the Company’s treasury team before opening or closing any bank accounts. Kinross’ treasury team is also responsible for generally monitoring the activity within all such bank accounts on an ongoing basis via a web-based global treasury management system and/or web-based account access provided by the applicable financial institution to the extent available.

**Strategic Direction.** While the mining operations of each of the Company’s subsidiaries are managed locally, exploration strategies, external corporate financing, tax governance, additional technical support services, hedging and acquisition strategies are established centrally by the Company’s management, and, on consideration, implemented accordingly by senior management of applicable subsidiaries under the oversight of their respective boards of directors. Each subsidiary is responsible for the development and execution of its own risk management programs based on the enterprise risk management process established by the Company. The subsidiaries report a summary of their respective risk registers to the Company’s management on a quarterly basis which is then reported to the Audit and Risk Committee.

**Financial Reporting.** Kinross prepares its consolidated financial statements and Management Discussion & Analysis (“MD&A”) on a quarterly and annual basis, using IFRS as issued by the International Accounting Standards Board, which includes financial information and disclosure from its subsidiaries. The Company has internal controls over the preparation of its financial statements and other financial disclosures to provide reasonable assurance that its financial reporting is reliable and that the quarterly and annual financial statements and MD&A are being prepared in accordance with IFRS and applicable securities laws. These internal controls include the following:

(a) As part of the quarterly results and reporting process, the Company holds quarterly business review meetings (each, a “QBR”) for each of the Company’s operating regions. The QBRs are hosted by the Chief Operating Officer, attended by senior finance and operations management of the Company and its subsidiaries and information is presented
by regional and site management of the applicable subsidiaries. The QBRs include a review of operational performance as well as key financial information pertaining to the quarter.

(b) The Company receives quarterly reporting packages from its key operating subsidiaries including financial information and disclosures required to complete the Company’s consolidated financial statements and MD&A. Those responsible for the finance function of the Company’s subsidiaries report to the Company’s management, and the Company’s management has direct access to relevant financial information and finance personnel of the subsidiaries.

(c) All public disclosure documents and financial statements relating to the Company and its subsidiaries containing material information are reviewed by senior management and approved by the Company’s disclosure committee before such material is disclosed. The disclosure committee is comprised of the Chief Financial Officer, the Chief Operating Officer and the Chief Legal Officer. With respect to quarterly reporting including consolidated financial statements and MD&A, the disclosure committee meets to review and discuss all information prior to public disclosure. A summary of such meeting is provided to the Audit and Risk Committee by the Chief Financial Officer. The disclosure committee also receives a report on quarterly and annual sub-certifications received from senior management responsible for direct oversight of the operations of each operating subsidiary.

(d) The primary responsibility of the Audit and Risk Committee is to oversee the Company’s financial reporting process on behalf of the Board of Directors of Kinross and to report the results of its activities to the Board of Directors.

(e) The Audit and Risk Committee reviews the Company’s quarterly and annual financial statements and MD&A and meets with senior management to discuss quarterly results, including accounting, disclosure and control matters. The Audit and Risk Committee recommends the quarterly and annual consolidated financial statements and MD&A to the Company’s Board of Directors for approval.

(f) The Audit and Risk Committee receives confirmation from the Chief Executive Officer and Chief Financial Officer as to the matters addressed in the quarterly and annual certifications required under National Instrument 52-109 – Certification of Disclosure in Issuer’s Annual and Interim Filings. This confirmation is obtained from the quarterly CFO report which provides a summary of management’s assessment and evaluation of internal control over financial reporting and disclosure control and procedures.

(g) The Audit and Risk Committee periodically assesses and evaluates the adequacy of the procedures in place for the review of the Company’s public disclosure of financial information extracted or derived from the Company’s financial statements, other than the annual and interim financial statements and related notes, MD&A, earnings releases and the AIF.

Pursuant to regulations adopted by the U.S. Securities and Exchange Commission, under the Sarbanes-Oxley Act of 2002 and those of the Canadian Securities Administrators, Kinross’ management evaluates the effectiveness of the design and operation of the Company's disclosure controls and procedures and internal control over financial reporting. This evaluation is done under the supervision of, and with the participation of, the Company’s Chief Executive Officer and Chief Financial Officer.

These systems of corporate governance, internal control over financial reporting and disclosure controls and procedures are designed to enable, among other things, Kinross to have access to all material information about its subsidiaries, including those operating in emerging markets.
**Fund Transfers from the Corporation’s Subsidiaries**

Kinross has sufficient cash flow from the operations of its various subsidiaries. Certain of the Company’s subsidiaries have a long history of operating in emerging markets and Kinross has not had any material issues with respect to transferring funds from, to or within emerging markets. Funds are transferred to, from or among Kinross’ subsidiaries pursuant to a variety of methods which include the following: chargeback of costs undertaken on behalf of the subsidiaries via intercompany invoices; advances and repayment of intercompany loans and related interest expense; equity purchases; returns of capital and dividend declaration/payment by the subsidiaries. The method of transfer is dependent on the financing or other arrangement established amongst Kinross and/or its applicable subsidiaries. All fund transfers from Kinross’ subsidiaries are in compliance with applicable law.

**Records Management of the Corporation’s Subsidiaries**

As required by applicable law, original copies of all corporate records are required to be maintained in the language of, and stored at the offices of, each subsidiary in the jurisdiction of incorporation. However, where practical, a duplicate set of corporate records for certain subsidiaries is maintained at Kinross’ head office in Toronto. Kinross also maintains a web-based global entity management system for recording such corporate information and documents which is regularly monitored and updated by Kinross’ corporate secretarial team and/or the regional legal teams.
GENERAL DEVELOPMENT OF THE BUSINESS

Overview

Kinross is principally engaged in the mining and processing of gold and, as a by-product, silver ore and the exploration for, and the acquisition of, gold bearing properties in the Americas, the Russian Federation, West Africa and worldwide. The principal products of Kinross are gold and silver produced in the form of doré that is shipped to refineries for final processing.

Kinross’ strategy is to increase shareholder value through increases in precious metal reserves, net asset value, production, long-term cash flow and earnings per share. Kinross’ strategy also consists of optimizing the performance, and therefore, the value, of existing operations, investing in quality exploration and development projects and acquiring new potentially accretive properties and projects.

Kinross’ operations and mineral reserves are impacted by, among other things, changes in metal prices. The average gold price during 2016 was approximately $1,251 ($1,160 during 2015). Kinross used a gold price of $1,200 per ounce at the end of 2016 to estimate mineral reserves.

Kinross’ attributable estimated proven and probable mineral reserves as at December 31, 2016, was 31.0 million ounces of gold, 37.4 million ounces of silver and 1.4 billion pounds of copper.

Three-Year History

On March 6, 2014, Kinross completed a $500 million offering of debt securities, consisting of $500 million principal amount of 5.95% Senior Notes due 2024 (the “2014 notes”). The 2014 notes are unsecured, senior obligations of Kinross and are wholly and unconditionally guaranteed by certain of Kinross’ wholly-owned subsidiaries that are also guarantors under Kinross’ revolving credit facility. Kinross used the net proceeds, as well as an additional $7 million in cash, to repay $500 million of the term loan.

On July 17, 2014, Kinross entered into an amendment to increase the amount of its Letter of Credit guarantee facility with Export Development Canada from $200 million to $250 million.

On October 21, 2014, Kinross announced that it entered into an agreement with Fortress Minerals Corp. (subsequently renamed Lundin Gold Inc., “Lundin Gold”), a member of the Lundin Group of Companies, to sell all of its interest in Aurelian Resources Inc. and the FDN project in Ecuador for $240 million in cash. On December 17, 2014, the Company completed the sale for gross cash proceeds of $150 million and $90 million of Lundin Gold common shares.

On November 17, 2014, Kinross withdrew its permit application and stopped the permitting process at its Lobo-Marte mine. Any future project would require the re-initiation of the permitting process. As a result of the withdrawal of the permit application, the Company reclassified the project’s estimated proven and probable mineral reserves as measured and indicated mineral resources.

On November 12, 2015, Kinross announced that it had entered into a definitive asset purchase agreement to acquire 100% of the Bald Mountain (“Bald Mountain”) gold mine, which includes a large associated land package, and the remaining 50% of the Round Mountain gold mine in Nevada from Barrick Gold Corporation (“Barrick”) for $610 million in cash. In addition, Barrick received a contingent 2% net smelter return royalty on future gold production from Kinross’ 100%-owned Bald Mountain lands that will come into effect following the post-closing production of 10 million ounces from such lands. Barrick also retained a 50% interest in an exploration joint venture partnership with Kinross over 40% of the land package outside the current core mining area. The transaction was completed on January 11, 2016.
On March 4, 2016, Kinross completed a bought deal public equity offering of 83,400,000 common shares at a price of $3.00 per common share for gross proceeds of approximately $250 million. Kinross sold the common shares to a syndicate of underwriters led by TD Securities Inc. and Scotiabank pursuant to an underwriting agreement dated February 24, 2016. Kinross used $175 million of the net proceeds to repay the credit facilities that were utilized to purchase assets from Barrick, with the balance being used to repay debt maturing in 2016 and for general corporate purposes. On March 18, 2016, Kinross completed the offering of an additional 12,510,000 common shares at a price of $3.00 per common share for an additional gross proceeds of $37,530,000 pursuant to the exercise of the over-allotment option by the syndicate of underwriters.

On March 30, 2016, the Company filed an updated NI 43-101 Technical Report in respect of its Tasiast project and announced that it would proceed with a phase one expansion of its Tasiast mine as outlined in the Technical Report. The Company is proposing a two-phased expansion of the Tasiast project that leverages the existing mill infrastructure. Phase One of the expansion is expected to increase the mill throughput from the current 8,000 tonnes per day to 12,000 tonnes per day. If Kinross decides to proceed with Phase Two, that phase is expected to further increase the mill throughput from 12,000 tonnes per day to 30,000 tonnes per day with the installation of additional milling, leaching, thickening and refinery capacity.

On July 26, 2016, Kinross extended the maturity dates of its $500 million term loan and $1.5 billion revolving credit facility by one year, to 2020 and 2021 respectively.

On March 28, 2017, Kinross announced that it has agreed to sell its 25% interest in the Cerro Casale project in Chile, and its 100% interest in the Quebrada Seca exploration project located adjacent to Cerro Casale, to Goldcorp Inc. (“Goldcorp”) for: (i) $260 million in cash, payable at closing (which includes $20 million for Quebrada Seca); (ii) $40 million in cash, payable following a positive construction decision by the Cerro Casale joint venture; (iii) the assumption by Goldcorp of a $20 million payment obligation due to Barrick under the existing Cerro Casale shareholders agreement, which is payable when commercial production at Cerro Casale commences; and (iv) a 1.25% royalty from Goldcorp based on 25% of gross revenues from all metals sold at Cerro Casale and Quebrada Seca, with Kinross foregoing the first $10 million in royalty payments. Additionally, on closing Kinross will enter into a water supply agreement with the Cerro Casale joint venture. After certain conditions are met, the agreement will provide Kinross with certain rights to access, up to a fixed amount, water not required by the Cerro Casale joint venture. Kinross expects to use this water for its Chilean assets and would be responsible for the incremental capital costs to accommodate the supply of water to the Company along with its pro rata share of operating and maintenance costs. The sale is expected to be completed in the second quarter of 2017, subject to customary conditions of closing as well as the closing of Goldcorp’s acquisition from Barrick of a 25% interest in the Cerro Casale project.

**DESCRIPTION OF THE BUSINESS**

Kinross is principally engaged in the exploration for, and acquisition, development and operation of, gold-bearing properties. The material properties of Kinross as of December 31, 2016 were as follows:

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<th>Property</th>
<th>Location</th>
<th>Property Ownership(1)</th>
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<td>Brazil</td>
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<td>Kupol-Dvoinoye</td>
<td>Russian Federation</td>
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<td>Tasiast</td>
<td>Mauritania</td>
<td>100%</td>
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</table>

(1) The Paracatu and Tasiast properties are subject to various royalties (see “Kinross Material Properties” –“Paracatu, Brazil” and “Tasiast, Mauritania”).
In addition, as of December 31, 2016, Kinross held a 100% interest in the Fort Knox property in Alaska, United States, a 100% interest in the Kettle River-Buckhorn properties in Washington, United States, which includes the Kettle River mill and the Buckhorn mine, a 100% interest in the Round Mountain mine in Nevada, United States, a 100% interest in the Bald Mountain mine in Nevada, United States, a 100% interest in the La Coipa mine in Chile, a 90% interest in the Chirano mine in Ghana, a 100% interest in the Lobo-Martie property in Chile, a 25% interest in the Cerro Casale property in Chile (although a sale of this interest is expected to close in the second quarter of 2017, as described above under “Three-Year History”), a 100% interest in the Maricunga mine in Chile and other mining properties in various stages of exploration, development, reclamation, and closure. The Company’s principal product is gold and it also produces silver as a by-product.

Employees

At December 31, 2016, Kinross and its subsidiaries employed approximately 9,224 employees. In Brazil, a new collective agreement for Paracatu was signed in April 2016. In Chile, two new collective agreements for Maricunga were signed in February 2016, and two new collective agreements for La Coipa were signed in August 2016. In West Africa, employees at the Chirano and Tasiast mines are also represented by unions. In Mauritania, a new collective agreement for Tasiast was signed in October 2016. In Ghana, new collective agreements for senior staff and junior staff at Chirano were signed in January 2017. In Russia, a union was registered at Kupol in February 2012, but there are currently no union members. At Dvoinoye, a union was registered in 2015, and the union currently has five members. Collective bargaining is not required until a majority of Dvoinoye employees have joined the union. All of Kinross’ employees in the United States and Canada are non-unionized.

Competitive Conditions

The precious metal mineral exploration and mining business is a competitive business. Kinross competes with numerous other companies and individuals in the search for and the acquisition of attractive precious metal mineral properties. The ability of Kinross to replace or increase its mineral reserves and mineral resources in the future will depend not only on its ability to develop its present properties, but also on its ability to select and acquire suitable producing properties or prospects for precious metal development or mineral exploration.

Environmental Protection

Kinross’ exploration activities and mining and processing operations are subject to the federal, state, provincial, regional and local environmental laws and regulations of the jurisdictions in which Kinross’ activities and facilities are located. For example, in the United States, Kinross is subject to a number of such laws and regulations including, without limitation: the Clean Air Act; the Clean Water Act; the Comprehensive Environmental Response, Compensation and Liability Act; the Emergency Planning and Community Right to Know Act; the Endangered Species Act; the Federal Land Policy and Management Act; the National Environmental Policy Act; the Resource Conservation and Recovery Act; and related state laws.

Kinross is subject to similar laws in other jurisdictions in which it operates. In all jurisdictions in which Kinross operates, environmental licences, permits and other regulatory approvals are required in order to engage in exploration, mining and processing, and mine closure activities. Regulatory approval of a detailed plan of operations and a comprehensive environmental impact assessment is required prior to initiating mining or processing activities or for any substantive change to previously approved plans. In all jurisdictions in which Kinross operates, specific statutory and regulatory requirements and standards must be met throughout the life of the mining or processing operations in regard to air quality, water quality, fisheries, wildlife and biodiversity protection, archaeological and cultural resources, solid and hazardous waste management and disposal, the management and transportation of hazardous chemicals, toxic substances, noise, community right-to-know, land use, and reclamation. Except as may be otherwise disclosed herein, Kinross is currently in compliance, in all material respects, with all material applicable environmental laws and regulations. Details and quantification of the Company’s reclamation and remediation obligations are set
out in Note 13 to the audited consolidated financial statements of the Company for the year ended December 31, 2016.

As part of Kinross’ Corporate Responsibility Management System, Kinross has implemented corporate environmental governance programs including:

**STANDARDS** – Corporate environmental management standards provide a clear bottom line for all Kinross activities in all jurisdictions in which we carry on business. Where legal requirements are unclear, Kinross’ environmental management standards provide clear direction regarding performance expectations and minimum design and operating requirements.

An example of this is Kinross’ adoption of the standards outlined in the International Cyanide Management Code for the Manufacture, Transport and Use of Cyanide in the Production of Gold (the ‘Cyanide Code’). Kinross is a signatory to the Cyanide Code, which is administered by the International Cyanide Management Institute (the “ICMI”). The ICMI is an independent body that was established by a multi-stakeholder group under the guidance of the United Nations Environmental Program. The ICMI established operating standards for cyanide manufacturers, transporters and mines and provides for third party certification of facilities’ compliance with the Cyanide Code. All Kinross operations have either already been certified as compliant with the Cyanide Code or are in the process of being certified.

**AUDITS** - Comprehensive environmental compliance audits are conducted at all operations and at selected residual properties on a triennial basis. The audit program assesses compliance with applicable legal requirements, measures effectiveness of management systems, and includes procedures to ensure timely follow-up on audit findings. Audit topics for detailed review are based on site-specific risks.

**METRICS** - Kinross has identified operational parameters that are key indicators of environmental performance, and measures these indicators on a regular basis. The Company tracks an index of these key performance indicators and sets performance targets to encourage continuous environmental improvement.

**ENGINEERING** - To effectively manage environmental risk, programs are in place to assess the management and stability of tailings and other engineered facilities. They include detailed water balance accounting, to assure sufficient storage capacity, and effective operational procedures. Every Kinross operation has a tailings or heap management plan in place. In addition, Kinross performs periodic assessments of engineered systems to assure adequate systems are in place to minimize or eliminate environmental risks.

**RECLAMATION** - Kinross recognizes its responsibility to manage the environmental change associated with its operations, and requires all sites to develop and maintain reclamation and closure plans to address the Company’s reclamation and closure obligations in accordance with applicable local regulations and Kinross’ corporate environmental management standards.

The results of these programs have been recognized by others within and outside the mining industry. Examples of significant recognition of Kinross’ efforts are listed on Kinross’ website at www.kinross.com.
Operations

Kinross’ total attributable production in 2016 was derived from the mines in the Americas (61%), West Africa (13%) and the Russian Federation (26%). The following shows the location of Kinross’ properties as of the date hereof.
Gold Equivalent Production and Sales

The following table summarizes total attributable production and sales from continuing operations by Kinross in the last three years:

<table>
<thead>
<tr>
<th></th>
<th>Years ended December 31,</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2016</td>
</tr>
<tr>
<td>Gold equivalent production – ounces</td>
<td>2,789,150</td>
</tr>
<tr>
<td>Gold equivalent sales – ounces</td>
<td>2,758,306</td>
</tr>
</tbody>
</table>

Included in gold equivalent production and sales is silver production and sales, as applicable, converted into gold production using a ratio of the average spot market prices of gold and silver for the three comparative years. The ratios were 72.95:1 in 2016, 73:92:1 in 2015 and 66.29:1 in 2014.

The following table sets forth the total attributable gold equivalent production (in ounces) reflective of Kinross’ interest in each of its operating assets during the last three years:

<table>
<thead>
<tr>
<th></th>
<th>2016</th>
<th>2015</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Americas:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fort Knox</td>
<td>409,844</td>
<td>401,553</td>
<td>379,453</td>
</tr>
<tr>
<td>Round Mountain(1)</td>
<td>378,264</td>
<td>197,818</td>
<td>169,839</td>
</tr>
<tr>
<td>Bald Mountain(2)</td>
<td>130,144</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Kettle River-Buckhorn</td>
<td>112,274</td>
<td>97,368</td>
<td>123,382</td>
</tr>
<tr>
<td>Paracatu</td>
<td>483,014</td>
<td>477,662</td>
<td>521,026</td>
</tr>
<tr>
<td>Maricunga</td>
<td>175,532</td>
<td>212,155</td>
<td>247,216</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,689,072</td>
<td>1,386,556</td>
<td>1,440,916</td>
</tr>
<tr>
<td><strong>West Africa:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tasiast</td>
<td>175,176</td>
<td>219,045</td>
<td>260,485</td>
</tr>
<tr>
<td>Chirano(3)</td>
<td>190,759</td>
<td>230,488</td>
<td>257,888</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>365,935</td>
<td>449,533</td>
<td>518,373</td>
</tr>
<tr>
<td><strong>Russian Federation:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kupol-Dvoinoye</td>
<td>734,143</td>
<td>758,563</td>
<td>751,101</td>
</tr>
</tbody>
</table>

---

(1) Represents Kinross’ 50% ownership interest up to January 11, 2016. On January 11, 2016, Kinross acquired the remaining 50% interest.
(2) Represents partial year only. Kinross acquired Bald Mountain on January 11, 2016.
(3) Represents Kinross’ 90% ownership interest.
Marketing

Gold is a metal that is traded on world markets, with benchmark prices generally based on the London market. Gold has two principal uses: product fabrication and bullion investment. Fabricated gold has a wide variety of end uses, including jewelry manufacture (the largest fabrication component), electronics, dentistry, industrial and decorative uses, medals, medallions, and official coins. Gold bullion is held primarily as a store of value and a safeguard against devaluation of paper assets denominated in fiat currencies. Kinross sells all of its refined gold to banks, bullion dealers, and refiners. In 2016, sales from operations to its top three customers totaled $611.4 million, $473.5 million, and $405.5 million respectively, for an aggregate of $1,490.4 million. In 2015, sales from operations to its top three customers totaled $677.7 million, $599.6 million, and $349.4 million respectively, for an aggregate of $1,626.7 million. Due to the size of the bullion market and the above ground inventory of bullion, activities by Kinross will generally not influence gold prices. Kinross believes that the loss of any of these customers would have no material adverse impact on Kinross because of the active worldwide market for gold.

The following table sets forth for the years indicated the high and low London Bullion Market afternoon fix prices for gold:

<table>
<thead>
<tr>
<th>Year</th>
<th>High</th>
<th>Low</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>$725.00</td>
<td>$524.25</td>
<td>$603.77</td>
</tr>
<tr>
<td>2007</td>
<td>$841.10</td>
<td>$608.40</td>
<td>$695.39</td>
</tr>
<tr>
<td>2008</td>
<td>$1,011.25</td>
<td>$712.50</td>
<td>$871.96</td>
</tr>
<tr>
<td>2009</td>
<td>$1,212.50</td>
<td>$810.00</td>
<td>$972.35</td>
</tr>
<tr>
<td>2010</td>
<td>$1,421.00</td>
<td>$1,058.00</td>
<td>$1,224.52</td>
</tr>
<tr>
<td>2011</td>
<td>$1,895.00</td>
<td>$1,319.00</td>
<td>$1,570.25</td>
</tr>
<tr>
<td>2012</td>
<td>$1,791.75</td>
<td>$1,540.00</td>
<td>$1,668.98</td>
</tr>
<tr>
<td>2013</td>
<td>$1,693.75</td>
<td>$1,192.00</td>
<td>$1,411.23</td>
</tr>
<tr>
<td>2014</td>
<td>$1,385.00</td>
<td>$1,142.00</td>
<td>$1,266.40</td>
</tr>
<tr>
<td>2015</td>
<td>$1,295.75</td>
<td>$1,049.40</td>
<td>$1,160.06</td>
</tr>
<tr>
<td>2016</td>
<td>$1,366.25</td>
<td>$1,077.00</td>
<td>$1,250.80</td>
</tr>
</tbody>
</table>
Kinross Mineral Reserves and Mineral Resources

Definitions

The estimated mineral reserves and mineral resources for Kinross’ properties have been calculated in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum (“CIM”) – Definitions Adopted by CIM Council on May 10, 2014 (the “CIM Standards”) which were adopted by the Canadian Securities Administrators’ National Instrument 43-101 Standards of Disclosure for Mineral Projects. The following definitions are reproduced from the CIM Standards:

A Mineral Resource is a concentration or occurrence of solid material of economic interest in or on the Earth’s crust in such form, grade or quality and quantity that there are reasonable prospects for eventual economic extraction. The location, quantity, grade or quality, continuity and other geological characteristics of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge, including sampling. Material of economic interest refers to diamonds, natural solid inorganic material, or natural solid fossilized organic material including base and precious metals, coal, and industrial minerals.

An Inferred Mineral Resource is that part of a Mineral Resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade or quality continuity. An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration. An Inferred Mineral Resource is based on limited information and sampling gathered through appropriate sampling techniques from locations such as outcrops, trenches, pits, workings and drillholes.

An Indicated Mineral Resource is that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics are estimated with sufficient confidence to allow the application of Modifying Factors (as that term is defined below) in sufficient detail to support mine planning and evaluation of the economic viability of the deposit. Geological evidence is derived from adequately detailed and reliable exploration, sampling and testing and is sufficient to assume geological and grade or quality continuity between points of observation. An Indicated Mineral Resource has a lower level of confidence than that applying to a Measured Mineral Resource and may only be converted to a Probable Mineral Reserve.

A Measured Mineral Resource is that part of a Mineral Resource for which quantity, grade or quality, densities, shape, and physical characteristics are estimated with confidence sufficient to allow the application of Modifying Factors to support detailed mine planning and final evaluation of the economic viability of the deposit. Geological evidence is derived from detailed and reliable exploration, sampling and testing and is sufficient to confirm geological and grade or quality continuity between points of observation. A Measured Mineral Resource has a higher level of confidence than that applying to either an Indicated Mineral Resource or an Inferred Mineral Resource. It may be converted to a Proven Mineral Reserve or to a Probable Mineral Reserve.

A Mineral Reserve is the economically mineable part of a Measured and/or Indicated Mineral Resource. It includes diluting materials and allowances for losses, which may occur when the material is mined or extracted and is defined by studies at Pre-Feasibility or Feasibility level as appropriate that include application of Modifying Factors. Such studies demonstrate that, at the time of reporting, extraction could reasonably be justified. The reference point at which Mineral Reserves are defined, usually the point where the ore is delivered to the processing plant, must be stated. It is important that, in all situations where the reference point is different, such as for a saleable product, a clarifying statement is included to ensure that the reader is fully informed as to what is being reported. The public disclosure of a Mineral Reserve must be demonstrated by a Pre-Feasibility Study or Feasibility Study.

A Probable Mineral Reserve is the economically mineable part of an Indicated, and in some circumstances, a Measured Mineral Resource. The confidence in the Modifying Factors applying to a Probable Mineral Reserve is lower than that applying to a Proven Mineral Reserve. The qualified person(s) may elect, to convert Measured Mineral Resources to Probable Mineral Reserves if the confidence in the Modifying Factors is lower than that applied to a Proven Mineral Reserve. Probable Mineral Reserve estimates must be demonstrated to be economic, at the time of reporting, by at least a Pre-Feasibility Study.
A Proven Mineral Reserve is the economically mineable part of a Measured Mineral Resource. A Proven Mineral Reserve implies a high degree of confidence in the Modifying Factors. Application of the Proven Mineral Reserve category implies that the qualified person has the highest degree of confidence in the estimate with the consequent expectation in the minds of the readers of the report. The term should be restricted to that part of the deposit where production planning is taking place and for which any variation in the estimate would not significantly affect the potential economic viability of the deposit. Proven Mineral Reserve estimates must be demonstrated to be economic, at the time of reporting, by at least a Pre-Feasibility Study. Within the CIM Standards, the term Proved Mineral Reserve is an equivalent term to a Proven Mineral Reserve.

Modifying Factors are considerations used to convert Mineral Resources to Mineral Reserves. These include, but are not restricted to, mining, processing, metallurgical, infrastructure, economic, marketing, legal, environmental, social and governmental factors.
### Mineral Reserve and Mineral Resource Estimates

The following tables set forth the estimated mineral reserves and mineral resources attributable to interests held by Kinross for each of its properties:

#### MINERAL RESERVE AND MINERAL RESOURCE STATEMENT

**GOLD**

<table>
<thead>
<tr>
<th>Property Location</th>
<th>Proven and Probable Mineral Reserves (1,3,4,5,6,8)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Property</strong></td>
<td><strong>Location</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NORTH AMERICA</strong></td>
<td>Bald Mountain</td>
</tr>
<tr>
<td></td>
<td>Fort Knox Area</td>
</tr>
<tr>
<td></td>
<td>Kettle River</td>
</tr>
<tr>
<td></td>
<td>Round Mountain Area</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
</tr>
<tr>
<td><strong>SOUTH AMERICA</strong></td>
<td>Cerro Casale</td>
</tr>
<tr>
<td></td>
<td>Paracatu</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
</tr>
<tr>
<td><strong>AFRICA</strong></td>
<td>Chirano</td>
</tr>
<tr>
<td></td>
<td>Tat West</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
</tr>
<tr>
<td><strong>RUSSIA</strong></td>
<td>Dvoinoye</td>
</tr>
<tr>
<td></td>
<td>Kupol</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL GOLD</strong></td>
<td></td>
</tr>
</tbody>
</table>

#### MINERAL RESERVE AND MINERAL RESOURCE STATEMENT

**SILVER**

<table>
<thead>
<tr>
<th>Property Location</th>
<th>Proven and Probable Mineral Reserves (1,3,4,5,6,8)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Property</strong></td>
<td><strong>Location</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NORTH AMERICA</strong></td>
<td>Round Mountain Area</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
</tr>
<tr>
<td><strong>SOUTH AMERICA</strong></td>
<td>Cerro Casale</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
</tr>
<tr>
<td><strong>RUSSIA</strong></td>
<td>Dvoinoye</td>
</tr>
<tr>
<td></td>
<td>Kupol</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL SILVER</strong></td>
<td></td>
</tr>
</tbody>
</table>

#### MINERAL RESERVE AND MINERAL RESOURCE STATEMENT

**COPPER**

<table>
<thead>
<tr>
<th>Property Location</th>
<th>Proven and Probable Mineral Reserves (1,3,4,5,6,8)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Property</strong></td>
<td><strong>Location</strong></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SOUTH AMERICA</strong></td>
<td>Cerro Casale</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL COPPER</strong></td>
<td></td>
</tr>
</tbody>
</table>

#### Measured and Indicated Mineral Resources

Cautionary Note to United States Investors Concerning Estimates of Measured and Indicated Mineral Resources

This section uses the terms “Measured” and “Indicated” mineral resources. United States investors are advised that while those terms are recognized and required by Canadian regulations, the United States Securities and Exchange Commission
does not recognize them. United States investors are cautioned not to assume that all or any part of mineral deposits in these categories will ever be converted into proven and probable mineral reserves or recovered.

### Kinross Gold Corporation's Share at December 31, 2016

#### Property | Location | Interest | Measured | Indicated | Measured and Indicated
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Tons</td>
<td>Grade</td>
<td>Ounces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>%</td>
<td>(t)</td>
<td>(g/t)</td>
<td>(oz)</td>
</tr>
<tr>
<td><strong>NORTH AMERICA</strong></td>
<td>Bald Mountain</td>
<td>USA</td>
<td>100.0%</td>
<td>24,881</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>Fort Knox Area</td>
<td>USA</td>
<td>100.0%</td>
<td>7,321</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>Kettle River</td>
<td>USA</td>
<td>100.0%</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Round Mountain Area</td>
<td>USA</td>
<td>100.0%</td>
<td>23,593</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>White Gold</td>
<td>Yukon</td>
<td>100.0%</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>55,795</td>
<td>0.7</td>
<td>1,034</td>
</tr>
<tr>
<td><strong>SOUTH AMERICA</strong></td>
<td>Cerro Casale</td>
<td>Chile</td>
<td>25.0%</td>
<td>5,739</td>
<td>0.3</td>
</tr>
<tr>
<td></td>
<td>La Colpa</td>
<td>Chile</td>
<td>100.0%</td>
<td>5,364</td>
<td>1.8</td>
</tr>
<tr>
<td></td>
<td>Lobo Maité</td>
<td>Chile</td>
<td>100.0%</td>
<td>96,646</td>
<td>1.1</td>
</tr>
<tr>
<td></td>
<td>Mariona</td>
<td>Chile</td>
<td>100.0%</td>
<td>35,908</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>Paracatu</td>
<td>Brazil</td>
<td>100.0%</td>
<td>137,307</td>
<td>0.3</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>280,964</td>
<td>0.7</td>
<td>6,089</td>
</tr>
<tr>
<td><strong>AFRICA</strong></td>
<td>Chirano</td>
<td>Ghana</td>
<td>90.0%</td>
<td>3,565</td>
<td>1.9</td>
</tr>
<tr>
<td></td>
<td>Taslast</td>
<td>Mauritania</td>
<td>100.0%</td>
<td>6,555</td>
<td>0.9</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>10,120</td>
<td>1.3</td>
<td>414</td>
</tr>
<tr>
<td><strong>RUSSIA</strong></td>
<td>Dvoinoye</td>
<td>Russia</td>
<td>100.0%</td>
<td>3</td>
<td>6.4</td>
</tr>
<tr>
<td></td>
<td>Kupol</td>
<td>Russia</td>
<td>100.0%</td>
<td>27</td>
<td>12.5</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>30</td>
<td>11.9</td>
<td>12</td>
</tr>
<tr>
<td><strong>TOTAL GOLD</strong></td>
<td></td>
<td></td>
<td>346,909</td>
<td>0.7</td>
<td>7,549</td>
</tr>
</tbody>
</table>

#### MINERAL RESERVE AND MINERAL RESOURCE STATEMENT

#### GOLD

**Measured and Indicated Mineral Resources (Excludes Proven and Probable Mineral Reserves)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Location</th>
<th>Interest</th>
<th>Measured</th>
<th>Indicated</th>
<th>Measured and Indicated</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>%</td>
<td>Tons</td>
<td>Grade</td>
<td>Ounces</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(t)</td>
<td>(g/t)</td>
<td>(oz)</td>
</tr>
<tr>
<td><strong>NORTH AMERICA</strong></td>
<td>Bald Mountain</td>
<td>USA</td>
<td>100.0%</td>
<td>612</td>
<td>8.7</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>612</td>
<td>8.7</td>
<td>172</td>
</tr>
<tr>
<td><strong>SOUTH AMERICA</strong></td>
<td>Cerro Casale</td>
<td>Chile</td>
<td>25.0%</td>
<td>5,739</td>
<td>1.2</td>
</tr>
<tr>
<td></td>
<td>La Colpa</td>
<td>Chile</td>
<td>100.0%</td>
<td>5,364</td>
<td>40.0</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>11,103</td>
<td>19.9</td>
<td>7,113</td>
</tr>
<tr>
<td><strong>RUSSIA</strong></td>
<td>Dvoinoye</td>
<td>Russia</td>
<td>100.0%</td>
<td>3</td>
<td>19.6</td>
</tr>
<tr>
<td></td>
<td>Kupol</td>
<td>Russia</td>
<td>100.0%</td>
<td>27</td>
<td>153.8</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>30</td>
<td>139.7</td>
<td>136</td>
</tr>
<tr>
<td><strong>TOTAL SILVER</strong></td>
<td></td>
<td></td>
<td>11,745</td>
<td>19.7</td>
<td>7,421</td>
</tr>
</tbody>
</table>

#### SILVER

**Measured and Indicated Mineral Resources (Excludes Proven and Probable Mineral Reserves)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Location</th>
<th>Interest</th>
<th>Measured</th>
<th>Indicated</th>
<th>Measured and Indicated</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>%</td>
<td>Tons</td>
<td>Grade</td>
<td>Pounds</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(t)</td>
<td>(%)</td>
<td>(Mb)</td>
</tr>
<tr>
<td><strong>NORTH AMERICA</strong></td>
<td>Bald Mountain</td>
<td>USA</td>
<td>100.0%</td>
<td>612</td>
<td>8.7</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>612</td>
<td>8.7</td>
<td>172</td>
</tr>
<tr>
<td><strong>SOUTH AMERICA</strong></td>
<td>Cerro Casale</td>
<td>Chile</td>
<td>25.0%</td>
<td>5,739</td>
<td>0.13</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>5,739</td>
<td>0.13</td>
<td>17</td>
</tr>
<tr>
<td><strong>TOTAL COPPER</strong></td>
<td></td>
<td></td>
<td>5,739</td>
<td>0.13</td>
<td>17</td>
</tr>
</tbody>
</table>

#### COPPER

### Inferred Mineral Resources

Cautionary Note to United States Investors Concerning Estimates of Inferred Mineral Resources

This section uses the term “Inferred” mineral resources. United States investors are advised that while those terms are
recognized and required by Canadian regulations, the United States Securities and Exchange Commission does not recognize them. United States investors are cautioned not to assume that all or any part of mineral deposits in these categories will ever be converted into proven and probable mineral reserves or recovered.

### MINERAL RESERVE AND MINERAL RESOURCE STATEMENT

#### GOLD INFERRED MINERAL RESOURCES (2,3,4,5,6,7,8,9)

<table>
<thead>
<tr>
<th>Property</th>
<th>Location</th>
<th>Kinross Interest</th>
<th>Tonnes</th>
<th>Grade</th>
<th>Ounces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bald Mountain</td>
<td>USA</td>
<td>100.0%</td>
<td>49,472</td>
<td>0.4</td>
<td>648</td>
</tr>
<tr>
<td>Fort Knox Area</td>
<td>USA</td>
<td>100.0%</td>
<td>13,036</td>
<td>0.5</td>
<td>193</td>
</tr>
<tr>
<td>Kettle River</td>
<td>USA</td>
<td>100.0%</td>
<td>23</td>
<td>14.4</td>
<td>11</td>
</tr>
<tr>
<td>Round Mountain Area</td>
<td>USA</td>
<td>100.0%</td>
<td>99,764</td>
<td>0.6</td>
<td>1,863</td>
</tr>
<tr>
<td>White Gold</td>
<td>Yukon</td>
<td>100.0%</td>
<td>2,166</td>
<td>1.8</td>
<td>125</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>164,481</td>
<td>0.5</td>
<td>2,840</td>
</tr>
</tbody>
</table>

#### SOUTH AMERICA

<table>
<thead>
<tr>
<th>Property</th>
<th>Country</th>
<th>Kinross Interest</th>
<th>Tonnes</th>
<th>Grade</th>
<th>Ounces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cerro Casale</td>
<td>Chile</td>
<td>25.0%</td>
<td>123,860</td>
<td>0.4</td>
<td>1,498</td>
</tr>
<tr>
<td>La Coipa</td>
<td>Chile</td>
<td>100.0%</td>
<td>2,121</td>
<td>1.5</td>
<td>101</td>
</tr>
<tr>
<td>Lobo Mante</td>
<td>Chile</td>
<td>100.0%</td>
<td>2,003</td>
<td>1.1</td>
<td>69</td>
</tr>
<tr>
<td>Marilunga</td>
<td>Chile</td>
<td>100.0%</td>
<td>53,133</td>
<td>0.6</td>
<td>1,044</td>
</tr>
<tr>
<td>Piracatu</td>
<td>Brazil</td>
<td>100.0%</td>
<td>20,046</td>
<td>0.3</td>
<td>165</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>201,963</td>
<td>0.4</td>
<td>2,897</td>
</tr>
</tbody>
</table>

#### RUSIA

<table>
<thead>
<tr>
<th>Property</th>
<th>Country</th>
<th>Kinross Interest</th>
<th>Tonnes</th>
<th>Grade</th>
<th>Ounces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dvoinoye</td>
<td>Russia</td>
<td>100.0%</td>
<td>329</td>
<td>10.2</td>
<td>108</td>
</tr>
<tr>
<td>Kupol</td>
<td>Russia</td>
<td>100.0%</td>
<td>571</td>
<td>7.1</td>
<td>131</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>900</td>
<td>8.2</td>
<td>239</td>
</tr>
</tbody>
</table>

#### TOTAL GOLD

|                  |          |                  | 374,509      | 0.5   | 6,473  |

### MINERAL RESERVE AND MINERAL RESOURCE STATEMENT SILVER INFERRED MINERAL RESOURCES (2,3,4,5,6,7,8,9)

<table>
<thead>
<tr>
<th>Property</th>
<th>Location</th>
<th>Kinross Interest</th>
<th>Tonnes</th>
<th>Grade</th>
<th>Ounces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round Mountain Area</td>
<td>USA</td>
<td>100.0%</td>
<td>2,301</td>
<td>5.8</td>
<td>428</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>2,301</td>
<td>5.8</td>
<td>428</td>
</tr>
</tbody>
</table>

#### SOUTH AMERICA

<table>
<thead>
<tr>
<th>Property</th>
<th>Country</th>
<th>Kinross Interest</th>
<th>Tonnes</th>
<th>Grade</th>
<th>Ounces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cerro Casale</td>
<td>Chile</td>
<td>25.0%</td>
<td>123,860</td>
<td>1.0</td>
<td>4,126</td>
</tr>
<tr>
<td>La Coipa</td>
<td>Chile</td>
<td>100.0%</td>
<td>2,121</td>
<td>45.2</td>
<td>3,081</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>125,981</td>
<td>1.8</td>
<td>7,207</td>
</tr>
</tbody>
</table>

#### RUSIA

<table>
<thead>
<tr>
<th>Property</th>
<th>Country</th>
<th>Kinross Interest</th>
<th>Tonnes</th>
<th>Grade</th>
<th>Ounces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dvoinoye</td>
<td>Russia</td>
<td>100.0%</td>
<td>329</td>
<td>12.7</td>
<td>135</td>
</tr>
<tr>
<td>Kupol</td>
<td>Russia</td>
<td>100.0%</td>
<td>571</td>
<td>104.4</td>
<td>1,918</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>900</td>
<td>70.9</td>
<td>2,053</td>
</tr>
</tbody>
</table>

#### TOTAL SILVER

|                  |          |                  | 129,182      | 2.3   | 9,688  |

### MINERAL RESERVE AND MINERAL RESOURCE STATEMENT COPPER INFERRED MINERAL RESOURCES (2,3,4,5,6,7,8,9)

<table>
<thead>
<tr>
<th>Property</th>
<th>Location</th>
<th>Kinross Interest</th>
<th>Tonnes</th>
<th>Grade</th>
<th>Pounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cerro Casale</td>
<td>Chile</td>
<td>25.0%</td>
<td>123,860</td>
<td>0.19</td>
<td>523</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td></td>
<td>123,860</td>
<td>0.19</td>
<td>523</td>
</tr>
</tbody>
</table>

#### TOTAL COPPER

|                  |          |                  | 123,860      | 0.19  | 523    |
### Stockpiles

The following table reflects proven mineral reserves and measured resources attributable to Kinross’ ownership interest in stockpiles at the identified properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Location</th>
<th>Proven</th>
<th>Measured and Indicated</th>
<th>Inferred</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Tons</td>
<td>(koz)</td>
<td>(koz)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tonnes</td>
<td>Grade (g/t)</td>
<td>Ounces</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(%)</td>
<td>(kt)</td>
<td>(koz)</td>
<td></td>
</tr>
</tbody>
</table>

**MINERAL RESERVE AND MINERAL RESOURCE STATEMENT**

**STOCKPILE INVENTORY (INCLUDED IN MEASURED AND INFERRED MINERAL RESOURCES)**

Kinross Gold Corporation’s Share at December 31, 2016

<table>
<thead>
<tr>
<th>Property</th>
<th>Location</th>
<th>Proven</th>
<th>Measured and Indicated</th>
<th>Inferred</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Tons</td>
<td>(koz)</td>
<td>(koz)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tonnes</td>
<td>Grade (g/t)</td>
<td>Ounces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(%)</td>
<td>(kt)</td>
<td>(koz)</td>
</tr>
</tbody>
</table>

**Notes – 2016 Kinross Mineral Reserve & Resource Statements**

1. Unless otherwise noted, the Company’s mineral reserves are estimated using appropriate cut-off grades based on an assumed gold price of US$ 1,200 per ounce, a silver price of US$ 17.00 per ounce and a copper price of US$ 2.40 per pound. Mineral reserves are estimated using appropriate process recoveries, operating costs and mine plans that are unique to each property and include estimated allowances for dilution and mining recovery. Mineral reserve estimates are reported in contained units and are estimated based on the following foreign exchange rates:

   - Russian Ruble to US$ 60
   - Chilean Peso to US$ 650
   - Brazilian Real to US$ 3.25
   - Ghanaian Cedi to US$ 4.00
   - Mauritanian Ouguiya to US$ 330

2. Unless otherwise noted, the Company’s mineral resources are estimated using appropriate cut-off grades based on a gold price of US$ 1,400 per ounce, a silver price of US$ 20.00 per ounce, and a copper price of US$ 3.00 per pound. Foreign exchange rates for estimating mineral resources were the same as for mineral reserves.
(3) The Company’s mineral reserve and mineral resource estimates as at December 31, 2016 are classified in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum (“CIM”) “CIM Definition Standards - For Mineral Resources and Mineral Reserves” adopted by the CIM Council (as amended, the “CIM Definition Standards”) in accordance with the requirements of National Instrument 43-101 “Standards of Disclosure for Mineral Projects” (“NI 43-101”). Mineral reserve and mineral resource estimates reflect the Company's reasonable expectation that all necessary permits and approvals will be obtained and maintained.

(4) Cautionary note to U.S. Investors concerning estimates of mineral reserves and mineral resources. These estimates have been prepared in accordance with the requirements of Canadian securities laws, which differ from the requirements of United States’ securities laws. The terms “mineral reserve”, “proven mineral reserve” and “probable mineral reserve” are Canadian mining terms as defined in accordance with NI 43-101 and the CIM Definition Standards. The CIM Definition Standards differ from the definitions in the United States Securities and Exchange Commission (“SEC”) Guide 7 (“SEC Guide 7”) under the United States Securities Act of 1933, as amended. Under SEC Guide 7, a “final” or “bankable” feasibility study is required to report mineral reserves, the three-year historical average price is used in any mineral reserve or cash flow analysis to designate mineral reserves and the primary environmental analysis or report must be filed with the appropriate governmental authority. In addition, the terms “mineral resource”, “measured mineral resource”, “indicated mineral resource” and “inferred mineral resource” are defined in NI 43-101 and recognized by Canadian securities laws but are not defined terms under SEC Guide 7 or recognized under U.S. securities laws. U.S. investors are cautioned not to assume that any part or all of mineral deposits in these categories will ever be upgraded to mineral reserves. “Inferred mineral resources” have a great amount of uncertainty as to their existence, and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an “inferred mineral resource” will ever be upgraded to a higher category. Under Canadian securities laws, estimates of “inferred mineral resources” may not form the basis of feasibility or pre-feasibility studies, except in rare cases. U.S. investors are cautioned not to assume that all or any part of an inferred mineral resource exists or is economically or legally mineable. Accordingly, these mineral reserve and mineral resource estimates and related information may not be comparable to similar information made public by U.S. companies subject to the reporting and disclosure requirements under the United States federal laws and the rules and regulations thereunder, including SEC Guide 7.

(5) Except as provided in Note (8), the Company's mineral resource and mineral reserve estimates were prepared under the supervision of and verified by Mr. John Sims, an officer of Kinross, who is a qualified person as defined by NI 43-101.

(6) The Company’s normal data verification procedures have been used in collecting, compiling, interpreting and processing the data used to estimate mineral reserves and mineral resources. Independent data verification has not been performed.

(7) Mineral resources that are not mineral reserves do not have to demonstrate economic viability. Mineral resources are subject to infill drilling, permitting, mine planning, mining dilution and recovery losses, among other things, to be converted into mineral reserves. Due to the uncertainty associated with inferred mineral resources, it cannot be assumed that all or any part of an inferred mineral resource will ever be upgraded to indicated or measured mineral resources, including as a result of continued exploration.

(8) Estimates for the Cerro Casale project are based on a project update completed by Barrick Gold Corporation in the first half of 2011 and have been updated to reflect current guidance. Mineral reserves and mineral resources are estimated using appropriate cut-off grades based on the following commodity prices and foreign exchange rates:

Mineral reserves - Gold price of $US1,000 per ounce for 2017-2020, $US1,200 per ounce after; Silver price of $US13.75 per ounce for 2017-2020, $US16.50 per ounce after; Copper price of $US2.25 per pound for 2017-2020, $US2.75/lb after; 675 Chilean Peso to the $US dollar

Mineral resources - Gold price of $US1,500 per ounce, Silver price of $US18.75 per ounce, Copper price of $US3.50 per pound, 675 Chilean Peso to the $US dollar

The mineral reserve and mineral resource estimates for Cerro Casale were prepared under the supervision of Mr. Rick Sims, who is a qualified person as defined by NI 43-101.
(9) Includes mineral resources from the Puren deposit in which the Company holds a 65% interest. Mineral resources for the Phase 7 project are reported at 100% ownership, however Kinross has a 75% interest in the Phase 7 project.

The following table summarizes the assumptions used in estimating mineral reserves, including average process recovery, cut-off grade assumptions, the foreign exchange rate into U.S. dollars, unit cost per tonne, and reserve drill spacing.

<table>
<thead>
<tr>
<th>Property</th>
<th>Average Process Recovery (%)</th>
<th>2016 Cutoff Grade (g/t Au)</th>
<th>2016 Unit Cost (U.S. $/tonne)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bald Mountain</td>
<td>59% to 76%</td>
<td>0.13 to 0.18</td>
<td>$2.88 to $3.89</td>
</tr>
<tr>
<td>Fort Knox and Area</td>
<td>65% to 82%</td>
<td>0.12 to 0.33</td>
<td>$2.53 to $9.38</td>
</tr>
<tr>
<td>Kettle River</td>
<td>93%</td>
<td>3.03 to 4.21</td>
<td>$94.61 to $139.90</td>
</tr>
<tr>
<td>Round Mountain and Area</td>
<td>6% to 65%</td>
<td>0.17 to 1.96</td>
<td>$4.22 to $10.66</td>
</tr>
<tr>
<td>Cerro Casale</td>
<td>50% to 95%</td>
<td>0.18 to 0.41</td>
<td>$2.90 to $7.70</td>
</tr>
<tr>
<td>Maricunga</td>
<td>73 to 77%</td>
<td>0.36 to 0.50</td>
<td>$9.74 to $10.60</td>
</tr>
<tr>
<td>Paracatu</td>
<td>77%</td>
<td>0.27</td>
<td>$7.90</td>
</tr>
<tr>
<td>Chirano</td>
<td>91%</td>
<td>0.83 to 2.41</td>
<td>$27.53 to $66.71</td>
</tr>
<tr>
<td>Tasiast</td>
<td>60 to 93%</td>
<td>0.5 to 0.7</td>
<td>$10.90 to $23.35</td>
</tr>
<tr>
<td>Dvoinoye</td>
<td>93%</td>
<td>4.9 to 7.0</td>
<td>$130.61 to $187.80</td>
</tr>
<tr>
<td>Kupol</td>
<td>91%</td>
<td>5 g/t AuEq*</td>
<td>$178.70</td>
</tr>
</tbody>
</table>

**SILVER** *(g/t Ag)*

<table>
<thead>
<tr>
<th>Property</th>
<th>2016 Cut-off Grade (g/t Ag)</th>
<th>2016 Unit Cost (U.S. $/tonne)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round Mountain and Area</td>
<td>5 to 32% (Gold Hill)</td>
<td>Included as AuEq*</td>
</tr>
<tr>
<td>Cerro Casale</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Dvoinoye</td>
<td>83%</td>
<td>n/a</td>
</tr>
<tr>
<td>Kupol</td>
<td>81%</td>
<td>Included as AuEq*</td>
</tr>
</tbody>
</table>

**COPPER** *(% Cu)*

<table>
<thead>
<tr>
<th>Property</th>
<th>Recovery (%)</th>
<th>2016 Cut-off Grade (%)</th>
<th>2016 Unit Cost (U.S. $/tonne)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cerro Casale</td>
<td>75% to 95%</td>
<td>0.20 to 0.30%</td>
<td>$2.90 to $7.70</td>
</tr>
</tbody>
</table>

* The cut-off grade at Round Mountain and Kupol is applied on a gold equivalent basis, using a silver to gold price ratio of 0.0142. The ratio of silver to gold recovery is also used at Round Mountain, and varies by ore type.
Reserve reconciliation is shown in the following tables:

### 2015 - 2016 Reserve Reconciliation

#### Gold Reserves (Proven and Probable)

<table>
<thead>
<tr>
<th>Mining Operation/Project</th>
<th>Kinross Interest (%)</th>
<th>2015 Production (koz)</th>
<th>Exploration/Engineering Change (koz)</th>
<th>M&amp;A/Divestiture Change (koz)</th>
<th>Reserve Growth or Depletion (koz)</th>
<th>2016 Reserve (koz)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NORTH AMERICA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bald Mountain</td>
<td>100%</td>
<td>1,117</td>
<td>(229)</td>
<td>1,245</td>
<td>-</td>
<td>2,133</td>
</tr>
<tr>
<td>Fort Knox</td>
<td>100%</td>
<td>2,022</td>
<td>(501)</td>
<td>(16)</td>
<td>(516)</td>
<td>1,506</td>
</tr>
<tr>
<td>Kettle River</td>
<td>100%</td>
<td>47</td>
<td>(51)</td>
<td>29</td>
<td>-</td>
<td>25</td>
</tr>
<tr>
<td>Round Mountain Area</td>
<td>100%</td>
<td>1,470</td>
<td>(315)</td>
<td>111</td>
<td>-</td>
<td>1,267</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td>4,656</td>
<td>(1,096)</td>
<td>1,369</td>
<td>-</td>
<td>4,931</td>
</tr>
<tr>
<td><strong>SOUTH AMERICA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cerro Casale</td>
<td>25%</td>
<td>5,811</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>5,811</td>
</tr>
<tr>
<td>Maricunga Area</td>
<td>100%</td>
<td>1,042</td>
<td>(116)</td>
<td>(926)</td>
<td>-</td>
<td>-1,042</td>
</tr>
<tr>
<td>Paracatu</td>
<td>100%</td>
<td>9,645</td>
<td>(705)</td>
<td>94</td>
<td>-</td>
<td>9,034</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td>16,498</td>
<td>(821)</td>
<td>(832)</td>
<td>-</td>
<td>14,845</td>
</tr>
<tr>
<td><strong>AFRICA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chirano</td>
<td>90%</td>
<td>1,135</td>
<td>(210)</td>
<td>(54)</td>
<td>-</td>
<td>872</td>
</tr>
<tr>
<td>Tasiast</td>
<td>100%</td>
<td>8,219</td>
<td>(204)</td>
<td>-</td>
<td>(204)</td>
<td>8,015</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td>9,354</td>
<td>(414)</td>
<td>(54)</td>
<td>-</td>
<td>8,887</td>
</tr>
<tr>
<td><strong>RUSSIA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dvoinoye</td>
<td>100%</td>
<td>815</td>
<td>(326)</td>
<td>129</td>
<td>-</td>
<td>619</td>
</tr>
<tr>
<td>Kupol</td>
<td>100%</td>
<td>1,899</td>
<td>(326)</td>
<td>110</td>
<td>-</td>
<td>1,689</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td>2,714</td>
<td>(652)</td>
<td>239</td>
<td>-</td>
<td>2,302</td>
</tr>
<tr>
<td><strong>TOTAL GOLD</strong></td>
<td></td>
<td>33,222</td>
<td>(2,983)</td>
<td>722</td>
<td>-</td>
<td>30,965</td>
</tr>
</tbody>
</table>

#### Silver Reserves (Proven and Probable)

<table>
<thead>
<tr>
<th>Mining Operation/Project</th>
<th>Kinross Interest (%)</th>
<th>2015 Production (koz)</th>
<th>Exploration/Engineering Change (koz)</th>
<th>M&amp;A/Divestiture Change (koz)</th>
<th>Reserve Growth or Depletion (koz)</th>
<th>2016 Reserve (koz)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NORTH AMERICA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Round Mountain Area</td>
<td>100%</td>
<td>870</td>
<td>(725)</td>
<td>1,087</td>
<td>-</td>
<td>362</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td>870</td>
<td>(725)</td>
<td>1,087</td>
<td>-</td>
<td>362</td>
</tr>
<tr>
<td><strong>SOUTH AMERICA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cerro Casale</td>
<td>25%</td>
<td>14,672</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>14,672</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td>14,672</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>14,672</td>
</tr>
<tr>
<td><strong>RUSSIA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dvoinoye</td>
<td>100%</td>
<td>1,317</td>
<td>(436)</td>
<td>210</td>
<td>-</td>
<td>1,032</td>
</tr>
<tr>
<td>Kupol</td>
<td>100%</td>
<td>24,123</td>
<td>(4,977)</td>
<td>1,345</td>
<td>-</td>
<td>20,489</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td>25,440</td>
<td>(5,473)</td>
<td>1,555</td>
<td>-</td>
<td>21,521</td>
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<tr>
<td><strong>TOTAL SILVER</strong></td>
<td></td>
<td>40,982</td>
<td>(6,198)</td>
<td>2,642</td>
<td>-</td>
<td>37,425</td>
</tr>
</tbody>
</table>

#### Copper Reserves (Proven and Probable)

<table>
<thead>
<tr>
<th>Mining Operation/Project</th>
<th>Kinross Interest (%)</th>
<th>2015 Production (Mlbs)</th>
<th>Exploration/Engineering Change (Mlbs)</th>
<th>M&amp;A/Divestiture Change (Mlbs)</th>
<th>Reserve Growth or Depletion (Mlbs)</th>
<th>2016 Reserve (Mlbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SOUTH AMERICA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cerro Casale</td>
<td>25%</td>
<td>1,444</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1,444</td>
</tr>
<tr>
<td><strong>SUBTOTAL</strong></td>
<td></td>
<td>1,444</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1,444</td>
</tr>
<tr>
<td><strong>TOTAL COPPER</strong></td>
<td></td>
<td>1,444</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1,444</td>
</tr>
</tbody>
</table>

*Note: Mineral reserves are inclusive of stockpile material.*

Footnotes from Reserve statement apply.
Kinross Material Properties

The technical information in this AIF has been prepared under the supervision of, or reviewed by, Mr. John Sims, a qualified person under NI 43-101, who is an officer of the Company.

Paracatu, Brazil

General

Kinross is the owner of the Paracatu mine located in the northwestern portion of the Minas Gerais State in Brazil. The Paracatu mine includes an open pit mine, two process plants (“Plant I” and “Plant II”), two tailings facilities areas, Santo Antônio and Eustáquio, and related surface infrastructure.

The Paracatu mine is 100% owned and operated by Kinross’ wholly-owned subsidiary Kinross Brasil Mineração S.A. (“KBM”). The site is known locally as “Morro do Ouro”.

Technical Report

Property Description, Location and Access

The Paracatu mine is a large-scale open pit mine located adjacent to the city of Paracatu, situated in the northwestern portion of Minas Gerais State, 230 kilometres southeast of the national capital Brasília and 480 kilometres northwest of the state capital Belo Horizonte.

In Brazil, mining licences (known as decrees) are issued by the Departamento Nacional de Produção Mineral (“DNPM”). Once certain obligations have been satisfied, DNPM issues a mining decree that is renewable annually, and has no set expiry date. KBM currently holds its title by way of five mining licences (Grupamento Mineiro) totalling 1,916 hectares. The mine and most of the surface infrastructure lie within the mining licences and the new tailings facility is situated over a mining easement. The remaining infrastructure is built on lands controlled by KBM under exploration concessions. KBM holds title to 14 exploration permits (11,325 hectares) and has applied for title to an additional 12 exploration permits (12,860 hectares) and three mining applications (1,187 hectares) in the area surrounding the mine.

KBM must pay to DNPM a royalty equivalent to 1% of net sales. Another 0.5% has to be paid to the holders of surface rights in the mine area not already owned by KBM.

Kinross is in compliance with the Paracatu permits in all material respects.

Access from Paracatu is by vehicle via a four lane paved mine access road. A small paved airstrip that can accommodate small, charter aircraft also services Paracatu.

History

Gold mining has been associated with the Paracatu area since 1722 when placer gold was discovered in the creeks and rivers of the Paracatu region. Alluvial mining peaked in the mid-1800s and until the 1980s, was largely restricted to garimpeiro (artisanal) miners. In 1984, Rio Tinto Zinc (“Rio Tinto”) explored the property using modern exploration methods, and by 1987, the Rio Paracatu Mineração (now known as KBM) joint venture was formed between Rio Tinto and Autram Mineração e Participações (the latter being part of the TVX group of companies). Production commenced in 1987 and the mine has operated continuously since then.

In 2003, TVX’s 49% share in KBM was acquired by Kinross as part of the business combination between Kinross, TVX and Echo Bay. Kinross purchased the remaining 51% from Rio Tinto in December 2004.

In January 2005, Kinross and KBM commenced the exploration drill program west of Rico Creek and became aware of the potential for a significant reserve increase. A Plant Capacity Scope Study was completed in June 2005, which evaluated several alternatives to increase plant throughput. All options considered in this study assumed the installation of an in-pit crushing and conveying system (“IPCC”) and a 38-foot diameter SAG mill, which were the cornerstone assumptions in the original feasibility study carried out at the property.

In 2006, an expansion project (Plant II) was approved by Kinross’ Board of Directors, and in 2007, construction of a new 41 million tonnes per year plant began. The new plant began operations in September 2008 and completion of ramp-up was achieved in the fourth quarter of 2009, stabilizing plant operation and increasing recovery to an average of 77.5% in 2010.

In 2009, the Company approved plans to undertake a new expansion project at Paracatu, which consisted of the implementation of a third ball mill to increase the grinding capacity needed to process harder ore from the Paracatu orebody. That 15 megawatt ball mill was delivered in 2010, and installation and commissioning was completed in the third quarter of 2011.

With a view to adding processing and grinding capacity, in 2010 the Company approved the addition of a fourth ball mill. Start-up of the fourth ball mill occurred in the third quarter of 2012.
Geological Setting, Mineralization and Deposit Types

The Paracatu property is located within the Brasília Belt, a north-south trending Neoproterozoic belt that extends along the western side of the São Fransisco-Congo Craton. Sedimentary units are mostly preserved in the northern part of the belt, whereas in the southern part where Paracatu is located, there is intense deformation and metamorphism, and contacts between metasedimentary units are primarily tectonic. A series of east-northeast trending thrust faults is developed extensively along the belt. Metamorphic grade increases towards the west as the thickness of the fold belt increases. The timing of deformation is estimated at 800 to 600 million years ago, which coincides with the Brasiliano orogenic cycle.

The property is underlain by a thick sequence of phyllites belonging to the basal Morro do Ouro Member of the Paracatu Formation of the Upper Proterozoic Canastra Group. The Canastra Group is exposed along the south-central portion of the Brasília Belt, and is composed of sandy and shaley metasedimentary rocks. Due to intense deformation, the stratigraphic organization of the Canastra Group is not fully understood. The Canastra Group was metamorphosed to greenschist grade, although locally amphibolite grade assemblages have been reported.

The Paracatu Formation is subdivided into the basal Morro do Ouro Member, a 100-metre thick layer of dark carbonaceous phyllite, and the overlying Serra da Anta Member, a sericitic phyllite. Both phyllites display fine-grained quartzite intercalations.

The host phyllites of the Paracatu Formation exhibit extensive deformation and feature well-developed quartz boudins and associated sulphide mineralization. Sericite minerals are common, likely as a result of extensive metamorphic alteration of the host rocks. Primary sedimentary features and bedding planes are easily recognizable, but are intensively deformed by thrusting, particularly along bedding planes, and the development of sygmoidal and boudinage structures.

Mineralization at Paracatu is closely related to a period of ductile deformation associated with shearing and thrust faulting. Overall, the Morro do Ouro sequence has been thrust to the northeast. Intense, low angle isoclinal folds are commonly observed. The mineralization appears to be truncated to the north by a major normal fault trending east-northeast. The displacement along this fault is currently unknown. The current interpretation is that the fault has displaced the mineralization upwards and erosion has removed the mineralization in the up-thrown block.

The Paracatu mineralization is subdivided into four horizons defined by the degree of oxidation, surface weathering, and sulphide mineralization. The contact between unmineralized host rock and the various mineralized horizons is gradational, occurring over a 10-metre thick interval that is characterized by arsenic values of 200 ppm to 500 ppm and gold grades of up to 0.2 g/t. The sulphides content typically does not exceed 3% to 4%. The most common sulphides observed are arsenopyrite, pyrite and pyrrhotite. Galena is relatively common and may be accompanied by sphalerite. Chalcopyrite occurs locally in fractures within the main sulphide minerals listed above.

The mineralization at Paracatu exhibits distinct mineralogical zoning with the arsenopyrite content increasing towards the centre and west and in the zones of intense deformation. Gold grade increases with increasing arsenopyrite content. Pyrrhotite occurs in the western part of the deposit and gold grades are elevated where higher pyrrhotite content is observed. The deposit formation model proposed for Paracatu suggests that gold and arsenopyrite were introduced concurrently during the deformation event. Gold occurs either as free gold or electrum.

The deposit has extraordinary lateral and longitudinal continuity. The majority of exploration efforts have sought to better define the continuous longitudinal continuity of mineralized phyllites at depth west of Rico Creek and the lateral limits of the economic mineralization.
Exploration

Since Kinross acquired Paracatu in 2003, exploration efforts have been focused primarily on the main mining area. Exploration outside of the immediate mine area was initiated in 2006.

In the licensed exploration areas immediately bordering the mine leases, exploration activities were concentrated on soil and termite-mound geochemical sampling and interpretation of airborne magnetic survey data to look for nearby features similar to Paracatu. Some target areas were generated, mostly located west and west-northwest of the mine. Follow-up exploration returned no significant results.

A near-pit geophysical survey was performed in 2008 to define the induced polarization (IP) and resistivity geophysical signature for the known buried mineralization of the down-dip southwest extension of the B2 ore zone below and west of Rico Creek. A pattern was identified indicating higher chargeability in the non-mineralized zone above the ore zone, and high resistivity at depth within the ore zone.

Geophysical data were the primary driver of exploration in the licensed exploration areas located 10 km or more from the mine. Definition of favourable structural zones using regional airborne magnetic data yielded three targets which were then surveyed for IP and resistivity. Two targets were located approximately 50 km to 60 km from the mine and the third target was 10 km from the mine. Carbon-rich phyllites with quartz boudins and pyrite similar in lithologic character to the Paracatu deposit, but without gold and arsenopyrite, were identified in one of the targets located further from the mine.

Drilling

The dominant sample collection method used to delineate the Paracatu resource and reserve model is by diamond core drilling. Since acquiring Paracatu in 2003, Kinross has completed 1,358 drillholes for a total of 109,105 metres.

All drill cores are logged geologically and litho-structural mineralization and physical data are recorded in detailed logging sheets. Diamond core is also photographed and a permanent record is maintained in the on-site electronic filing system. The information collected in the on-site electronic filing system is stored in a secure industry standard database management system.

The nominal drill spacing east-northeast of Rico Creek is 100 x 100 metres. An Optimum Drill Spacing Study commissioned by Kinross established that a 200 x 200 metre five spot pattern (a 200 x 200 metre grid plus one hole in the middle) would satisfactorily define indicated mineral resources. This pattern results in nominal 140 metre hole spacing and represents a departure from historical KBM practices.

In 2009, an infill drilling program was commenced to improve the local estimation inside the areas included in the Paracatu mine plan, including approximately 14,000 metres between 2009 and 2011. An additional 16,774 metres were drilled in 2012, 6,022 metres were drilled in 2013, 6,030 metres drilled in 2014, and 4,333 metres drilled in 2015. The infill drill spacing is designed for 70 x 70 metres overall spacing to further define the mine’s measured resource.

Sampling, Analysis and Data Verification

Drill core is transported by KBM personnel from the drill site to the core logging facility for logging and sampling. Technicians check depth markers and box numbers, reconstruct the core, and calculate core recovery. The core is logged descriptively and marked for sampling by KBM geologists. Logging and sampling data are recorded on hardcopy logs which are later entered into Excel and imported into acQuire software. Core is photographed prior to sampling.

Core recovery from all diamond drill programs is excellent, averaging greater than 95%. The greatest areas of core loss were from the collar to 15 metres downhole in laterite zones. KBM employed a systematic sampling approach where drill core was sampled using standard one metre sample lengths.
Whole core was submitted for analysis after the core had been logged and photographed. Reference pieces are 8 mm cores used for density and point load testing. These pieces are labelled and stored at the core logging facility. This practice of whole core sampling is acceptable for deposits with a low average grade and good grade continuity. Kinross does not consider the sampling of whole core to be a concern considering the property’s production history.

Only mineralized zones were sampled. The remaining non-mineralized core is stored in labeled metal boxes both at the logging facility and an enclosed secured storage building near the plant. Some core that was assessed to be low grade was chip sampled every one metre and composited to eight metres. In the few cases where the sample returned assay values close to 0.2 g/t of gold, the entire eight metres was re-sampled in the traditional one-metre interval pattern.

Core samples for analysis are stored in a secure warehouse at site prior to sample preparation. The warehouse is either locked or under direct supervision of the geological staff. Prior to shipping, drill core samples are placed in large rice bags and sealed. A sample transmittal form that identifies each batch of samples is prepared. The samples are transported directly to the laboratory for sample preparation and analyses.

All core boxes are covered with wooden lids and nailed shut before being transported by KBM personnel from Geoserve or Geosol rigs to the logging facility located inside the fenced mine gates. After photographing, logging and marking one metre sample intervals, the whole core is placed in heavy gauge plastic bags with a unique sample tag. The sample tag number is also written in indelible marker on the outside of each sample bag.

Samples to be analyzed at the KBM laboratory are loaded by KBM personnel onto pickup trucks and transported to the KBM crushing facility. After crushing, samples are again transported by pickup truck to the RPM preparation laboratory where samples are riffle split. Approximately 6 kg are stored as coarse rejects and 2 kg are transported by pickup truck to the RPM assay laboratory for pulverization and analysis.

Samples that are to be analyzed by either Lakefield or ALS Chemex are loaded onto transport trucks operated by their respective laboratories and delivered to the appropriate sample preparation facilities in Belo Horizonte or Luziânia.

Analytical results are received electronically from the laboratories and imported into acQuire. Assay batches are reviewed for acceptance by the database administrator.

Prior to the start-up of the mine, all samples were shipped to independent analytical laboratories in Brazil for analysis. After the construction of the mine, most samples were processed at the on-site laboratory. However, in order to meet the demands of the extensive 2005 drill program, Kinross used the following three independent laboratories to perform the analyses: ALS Chemex sample preparation facility (Luziânia, Brazil) and ALS Chemex analytical facility (Vancouver, Canada); SGS Lakefield laboratories (Belo Horizonte, Brazil); and KBM sample preparation and analytical facility (Paracatu). The on-site laboratory is not a certified analytical facility.

Most samples were prepared by crushing to 95% passing 2.0 mm to 3.5 mm depending on the lab. Two kilogram splits of crushed material were then pulverized to 95% passing 100 to 150 mesh. The remaining coarse reject was stored.

Until 2005, Kinross reduced the nugget effect by combining results from six separate fire assays of 50 g sample aliquots. Each sub-sample was fire assayed followed by an atomic absorption finish. In June 2005, Kinross commissioned Agoratek International to conduct a review of exploration sampling procedures and to assess the requirements for six 50 g aliquot assays per sample. Agoratek, led by Dominique Francois-Bongarcon, a recognized expert in sampling, reviewed the sampling procedures and concluded that three 50 g analyses would be sufficient for the purposes of the exploration program. Since then, three sub-samples have been used.
Kinross standardized sample preparation and analytical procedures for all three labs as closely as possible, given equipment limitations and differences in internal lab Quality Assurance/Quality Control ("QA/QC") protocols.

Kinross operated an extensive drill program in 2012 consisting of 307 holes totalling 16,774 metres, drilled in two campaigns referred to as K12 15,000-metre and K12 3,000-metre. QA/QC results for each program are summarized separately below.

The K12 3,000-metre drill hole program consisted of 57 HQ diameter holes totalling 2,835.5 metres of drilling. A total of 135 coarse blanks of crushed limestone, 100 Geostats standards and 335 KBM standards were inserted with the samples sent to the SGS laboratory, representing insertion rates of 4.8% for coarse blanks and 15.3% for the standards. In addition, 139 coarse reject duplicates were analyzed.

There was a 2.2% failure rate in the blanks, no failures of the Geostats standards and 10.7% failure rate in the KBM standards for an overall failure rate of 6.8%. Good laboratory performances were observed with the blanks and Geostats standards. The majority of the failures occurred with the KBM standards and this was primarily due to the poor quality of the standard itself.

The coarse reject duplicates show an absolute mean relative percent difference of 28.6%, which is similar to the results subsequently discussed in the K12_15000m program below. Additional review suggests reasonable repeatability without bias for grade ranges supported by adequate data.

The K12 15,000-metre drill hole program consisted of 250 HQ diameter holes totalling 13,938.6 metres of drilling. The samples for this program were sent to SGS Geosol (11,772.5 m) and Intertek (2,166 m).

For the QA/QC of the SGS Geosol sample preparation and assaying program, a total of 891 standards and 502 coarse blanks of crushed limestone were inserted with the samples sent to the laboratory, representing insertion rates of approximately 7.6% for the standards and 4.3% for coarse blanks. In addition, 555 coarse reject duplicates were also analyzed (4.7% of the data).

There was a 1.8% failure rate in the blanks, and a 13.7% failure rate in the standards. These failure rates are considered high and are primarily a function of lab performance and sample swaps.

Statistical summaries of the coarse reject duplicate results suggest poor precision. This has always been the case with Paracatu assays because of the variability of the mineralized material. There are indications of an analytical bias for the grade range above 1 g/t Au.

For the Intertek QA/QC program, a total of 89 coarse blanks of crushed limestone and 141 Geostats and Rocklabs standards were inserted with the samples sent to the laboratory, representing insertion rates of approximately 4.1% for coarse blanks and 6.5% for the standards. In addition, 98 coarse reject duplicates were also analyzed (4.5% of the data).

There was a 1.1% failure rate in the blanks, no failures of the Geostat OX89A standard and a very poor failure rate of 47% in the remaining standards for an overall failure rate of 26%. There was good performance from the labs on the blanks and Geostat OX89A standard. The coarse reject duplicates also indicate poor precision but are similar to other previous results for Paracatu samples.

Analytical results of standards submitted to Intertek indicate poor lab performance. The laboratory was notified of such results. KBM geology discontinued using Intertek and only one month’s worth of data was compromised.

Kinross independently verified 10% of the data collected between 1999 and 2004 against original source documents. The holes were chosen at random and any errors against original sources were documented. Results identified a single transcription error that was made in the arsenic values for an entire hole. No other errors were identified. The Kinross geology department recently verified 5% of the data.
collected between 2010 and 2012 against original source documents. The verification did not identify concerns regarding the quality or accuracy of the database.

All data generated during the extensive 2005 drill program were verified by Kinross' exploration geologists. Gold grades were all double entered and weight averaged per sample, then the two databases were cross-checked, with no significant errors or differences detected. The summary database spreadsheet was compared to the individual digital assay certificate files sent by the different laboratories.

The site performed several database checks, including tests for unreasonable grades and sample lengths, from/to mix-ups, missing sample numbers, duplicate sample numbers, unusual maximum or minimum values, etc. Collar locations were verified visually with respect to the topographic surface and drill hole traces were inspected for unreasonable bends and orientations. No significant issues were identified.

As part of external auditing in 2006, 2009, and 2012, RPA verified the gold values in the database with the assay certificates for a total of 1,192 assays from 13 drill holes. No significant errors were identified. RPA also checked the downhole survey values and found no significant errors.

**Mineral Processing and Metallurgical Testing**

Resource and reserve estimates for Paracatu are based on the operating conditions of Plant I and Plant II. Plant I at Paracatu has operated continuously since 1987 with expansion upgrades in 1997 and 1999. In 2007, the plant processed 19.3 millions of tonnes per year (Mt/a) and achieved an average gold recovery of 76%. In summary, the plant consists of primary and secondary crushing, ball milling to 80% passing 75 microns, gravity recovery using jigs, rougher and cleaner flotation, concentrate regrinding and gold leaching in the carbon-in-leach plant (Hydromet Plant). Final gold bullion is produced from the carbon adsorption, desorption and electrowinning circuit.

Plant II started production in September 2008, and achieved commercial production in December 2008. Currently, Plant II comprises an in pit MMD crusher, a 1.8 km conveyor to a covered stockpile area, a 38 ft. diameter SAG mill, and four ball mills. The recovery process uses gravity and flotation to produce concentrate, which leached in a carbon-in-leach (CIL) circuit in the hydromet plant. Gold is recovered by a carbon elution and electrowinning process and refined to gold bars.

The plant has a nominal capacity of 41 Mt/a when processing ore with a work index below 8.7 kilowatt hours per tonne (kWh/t). Tonnage throughput will decrease as work index increases.

**Mineral Resource and Mineral Reserve Estimates**


**Mining Operations**

The Paracatu operation is composed of an open pit mine, two process plants, two tailings facilities, and related surface infrastructure and support buildings.

At Paracatu, ore hardness increases with depth and, as a result, modelling the hardness of the Paracatu is important for costing and process throughput parameters. KBM modeled ore hardness based on Bond Work Index ("BWI") analyses of diamond drill samples. KBM estimated that blasting of the Paracatu ore would be necessary for blocks with a BWI greater than 8.5 kWh/t.

Expansion Project III (2006) increased the mill throughput to 61 Mt/a through the installation of Plant II. This initiative was undertaken to handle harder ore. In September 2010, Kinross installed a third ball mill in Plant II. To further augment processing and grinding capacity, the Company approved the addition of a fourth ball mill in 2010.
In 2011, Kinross installed a desulfurization circuit and received permit approval for the new Eustáquio tailings facility.

**Processing and Recovery Operations**

In Plant I, ore is crushed through two stages and ground in ball mills prior to gold recovery by jigs and flotation. The concentrate is treated by gravimetric methods first and the coarser gold is recovered. The flotation and gravity concentrate is then leached with cyanide in a CIL circuit, followed by carbon elution and electrowinning to recover gold which is then smelted to form gold bars.

Plant I has operated continuously since 1987 and has had expansion upgrades in 1997 and 1999. In 2007, the plant processed 17.2 Mt/a and achieved an average gold recovery of 78.2%. Plant I has a nominal capacity of 20 Mt/a when processing ore with a BWI of less than 8 kWh/t.

Plant II initiated production in September 2008, and achieved commercial production levels in December 2008. Currently, Plant II consists of an in-pit MMD crusher, a 1.8 km conveyor to a covered stockpile area, an 11.6-metre diameter SAG mill, and four ball mills. The ore recovery process uses gravity flotation to produce concentrate which is leached with cyanide in a CIL circuit, followed by carbon elution, electrowinning and smelting into gold bars.

The plant has a nominal capacity of 41 Mt/a when processing ore with a BWI below 8.7 kWh/t. Tonnage throughput decreases as the BWI increases.

**Infrastructure, Permitting and Compliance Activities**

Paracatu infrastructure and services have been designed to support an operation of 61 Mt/a.

The mine site consists of two processing plants, related mine services facilities (truck shop, truck wash facility, warehouse, fuel storage and distribution facilities, reagent storage and distribution facilities), and other facilities to support operations (safety/security/first aid/emergency response building, assay laboratory, plant guard house, dining facilities, offices etc.).

The mine draws its power from the Brazilian national power grid which is largely based on hydroelectric power generation. KBM is connected to the 500 kV national grid via a 500 kV/230 kV substation owned by the mine. A 230 kV transmission line, approximately 34 km long, feeds the mine from this substation. This transmission line is connected to substation 43-SE-501 located at the mine site which subsequently feeds the Plant II distribution system at 13.8 kV and Plant I transmission line at 138 kV. The 138 kV Plant I transmission line feeds a 138 kV/13.8 kV substation located at Plant I, which subsequently feeds the Plant I distribution system.

The main water sources for KBM operations are run-off water collected in the mine sumps, run-off water collected in the tailings dam catchment basins, recirculated effluent from processing activities, and make-up water from three local surface water streams. The majority of process water is captured and maintained in the mine sumps and tailings catchment basins during the rainy season for use during the dry season. The current operating plan has all water in mine sumps pumped to the plants continuously with Eustáquio recycle water pumping set to the desired rate to maintain total demand.

Environmental permits related to Expansion Project III (Plant II) have been granted from the Environmental Regulatory Authorities.

The Operation Permit (“LO”) for the Eustáquio tailings dam was granted in November 2011 with 17 conditions that are ongoing. The first stage of the new tailings facility was finalized in 2010 and the second stage was completed in 2011. Tailings disposal started in April 2012.

The LO for a 61 Mt/a throughput pit was granted in July 2010 with 21 permit conditions that are ongoing.
Some other permits for water usage and deforestation were also granted in 2011. One requirement of the Eustáquio water permit was the diversion of certain springs around the tailings facility to ensure that the minimum flow downstream of the TSF is maintained.

In 2012, Kinross was granted the seasonal pump authorization and the deforestation approval to relocate the main power line. The power line supplies power for all the water consumption for Expansion Project III.

Every four years the site must renew its operating permits. This process was most recently completed in July 2013 and resulted in the approval of Paracatu’s operating permits for the next four years by the multi-agency body. The only exception applies to the Eustáquio tailings dam, for which the permit was granted at the end of 2012. A timely application for renewal of the Eustáquio tailings dam was made in 2016. As part of the renewal process, the site applied to integrate the Eustáquio tailings dam permit with the other operating permits, and accordingly, the current renewal process applies to the integrated operating permit. Because the application for renewal was made in a timely manner, the operating permits remain in full force and are valid during the renewal process, which is ongoing.

Given the proximity of the mine to the city of Paracatu, the primary concern for community impact relates to dust, vibration and noise, as discussed above. Kinross Paracatu also has various projects designed to focus on the community, with the goal of preserving the cultural identity of the region, and supporting community health and education. This includes an Environmental Education Program that answers current and local environmental questions for the community and employees.

**Capital and Operating Costs**

The capital cost estimate for Paracatu is summarized in the table below.

### Sustaining Capital for Life of Mine

<table>
<thead>
<tr>
<th>Area</th>
<th>Sustaining Capital (US$M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mine Mobile Equipment</td>
<td>494.04</td>
</tr>
<tr>
<td>Mine Other</td>
<td>23.59</td>
</tr>
<tr>
<td>Processing Facilities</td>
<td>147.50</td>
</tr>
<tr>
<td>Tailings Facilities</td>
<td>440.34</td>
</tr>
<tr>
<td>Site Infrastructure</td>
<td>24.68</td>
</tr>
<tr>
<td>Major Development Projects</td>
<td>16.88</td>
</tr>
<tr>
<td>Information Technology</td>
<td>- 39.27(1)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1,107.77</strong></td>
</tr>
</tbody>
</table>

(1) The negative amount for “Other” relates to VAT credits over the total amount of investments. These amounts are calculated based on the overall estimate, not on a project-by-project basis, and thus are disclosed in a separate line.

### Operating Costs

<table>
<thead>
<tr>
<th>Area</th>
<th>Unit</th>
<th>Cost (US$/t processed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mining</td>
<td>(US$M)</td>
<td>2.43</td>
</tr>
<tr>
<td>Processing</td>
<td>(US$M)</td>
<td>4.71</td>
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<tr>
<td>Site Admin</td>
<td>(US$M)</td>
<td>0.94</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>(US$M)</strong></td>
<td><strong>8.08</strong></td>
</tr>
</tbody>
</table>

### Exploration, Development and Production

At Paracatu, the Company has recently launched an asset optimization study, which is expected to be completed in late 2017. The objective of the study is to determine the optimal mine plan after taking into
account recent improvements such as the successful re-processing of tailings, the blending of ores to extend Plant 1 life, and several other continuous improvement initiatives. The study will also assess the impact of recently encountered challenges, such as throughput variances in quartzite-impacted zones, lower realized recoveries in certain zones of the ore body, water shortages, and local cost inflation.
Kupol and Dvoinoye, Russian Federation

General

Kupol

Development and construction of the Kupol mine commenced in 2005 by Bema Gold Corporation (“Bema”), which was acquired by Kinross in 2007. As part of the Bema acquisition, Kinross acquired a 75% interest in Chukotka Mining & Geological Company (“CMGC”).

On April 27, 2011, Kinross completed its acquisition of the remaining 25% of CMGC from the State Unitary Enterprise of the Chukotka Autonomous Okrug, which is owned by the Government of Chukotka Autonomous District, an autonomous Okrug (region) in the northeast region of the Russian Federation (“Chukotka A.O.”). This transaction gave Kinross 100% ownership of the Kupol mine and the Kupol East and Kupol West exploration licences.

Dvoinoye

In 2010, Kinross acquired a 100% interest in the Dvoinoye underground gold mine through the acquisition of Northern Gold LLC and Regionruda LLC. The Dvoinoye mine is owned and operated by Northern Gold LLC, a wholly-owned subsidiary of Kinross. On October 1, 2013, Kinross began commercial production at the Dvoinoye underground gold mine. Ore from Dvoinoye is processed at the Kupol mill, which is owned by CMGC.
**Technical Report**


**Property Description, Location and Access**

**Kupol**

The Kupol mine is located in the Far East of Russia within the Chukotka A.O. The mine is approximately 330 km (by air) south-southwest of Pevek and 1,230 km northeast of the town of Magadan.

The Kupol site is isolated and can only be accessed by air, winter roads, and seasonal summer roads. By winter road, there is a network of roads that is passable between mid-December and mid-April. A paved road travels 35 km from Bilibino south to Keperveem. From Keperveem, a government-maintained winter road travels 140 km along the Anui River to Ilirney. From Ilirney, the winter road travels 160 km southeast to the site. Russian tank vehicles can access the property along these roads from midsummer to fall. The main access road from port facilities are from Pevek to the Kupol site. Pevek and Kupol connect with a combined all-season and winter road for a total distance of approximately 450 km. As of 2013 an all-season road has been constructed from Kupol to Dvoinoye. This section of road connects to the road to Pevek and permits winter and seasonal summer road access from Pevek to Kupol. A further network of 1,500 km of winter roads and all-season roads connects the site to the southern centre of Magadan. The Kupol area is accessible by aircraft and helicopter which land on a 1,800-metre airstrip north of the camp.

The Kupol property comprises a 17.5 square kilometre licence for subsoil use for geological study and production of gold and silver. This licence was issued by the Ministry of Natural Resource of the Russian Federation on October 4, 2002, and is held by CMGC.

In 2006, CMGC acquired two exploration licences surrounding, and adjacent to, the Kupol project. With the acquisition of these two licences, known as Kupol West and Kupol East, CMGC increased its overall land position in the Kupol project area from approximately 17.5 square kilometres to a combined total of approximately 443 square kilometres. On August 27, 2010, Kinross, certain subsidiaries, and B2Gold Corporation (“B2Gold”) completed an Assignment, Settlement and Release Agreement pursuant to which B2Gold released Kinross and the applicable subsidiaries from certain joint venture obligations that had existed among Kinross, the applicable subsidiaries and B2Gold pursuant to a purchase and sale agreement with respect to the Kupol West and Kupol East licences. In 2014, in accordance with the terms of the Kupol East licence, a final report was submitted that concluded that no potential economic resources had been found after five years of exploration work. The Kupol East property will therefore be returned to the sub-soil authorities after completion of the environmental requirements stated in the licence agreement. In December of the same year, following an application by CMGC, the Company obtained two new licences in the Kupol region at auction, Kupol North and Leva Mechkhereva, totalling together 1,458 square kilometres thus substantially increasing the overall land position of Kinross in the Chukotka A.O. In first half of 2015, another two licences (Shumnaya and Kitepvaamskaya), totalling together approximately 200 square kilometres were acquired pursuant to new Russian legislation. The duration of both the Shumnaya and Kitepvaamskaya licences is seven years.

There are no royalties payable in respect of the Kupol mine. However, Kupol is subject to a mineral extraction tax at a rate of 6% for gold and 6.5% for silver from a tax base which is calculated as the average of pure gold and silver sales (price per gram) multiplied by the amount of doré sold.
**Dvoinoye**

The Dvoinoye mine is located approximately 100 kilometres north of the Kupol operation within the remote, undeveloped, mountainous area of the Chukotka A.O.

The Dvoinoye site is isolated and can only be accessed by air (helicopter), by winter roads, or by all-season road from Kupol. There is a network of winter roads that is passable between mid-December and mid-April. An all-season road connecting the Dvoinoye site and Kupol was completed in 2013. The road is a two-lane gravel road with a camp located at the approximate mid-point. The road includes a 110-metre long bridge across the Anui River. The road is used for the movement of ore to Kupol and for the transportation of crews and materials between Kupol and Dvoinoye. By air, the Dvoinoye site can be accessed by helicopter from Pevek airport (about 1.5 hours), from the Kupol mine (about 40 min), or Bilibino airport (about 45 min). Personnel access to the site is by air to the Kupol airport and then by vehicle to Dvoinoye.

The Dvoinoye exploration and mining licence, which covers an area of 5.76 square kilometres including mine operations and associated facilities, is located within the Vodorazdelnaya licence. The Vodorazdelnaya licence is a combined reconnaissance and mining claim. It was issued in 2008 and covers a total area of 916.4 square kilometres. The Dvoinoye subsoil licence was first issued in 2007, and was renewed in 2013. The licence is valid until January 1, 2023. Both the Dvoinoye and Vodorazdelnaya licences were acquired by Kinross in 2010 when it completed its acquisition of Northern Gold and Regionruda LLC, respectively, owners of the Dvoinoye licence and the Vodorazdelnaya licence. Due to the merger of Regionruda LLC with Northern Gold in 2015, Northern Gold is now the owner of both licences.

There are no royalties payable in respect of the Dvoinoye mine. However, a mineral extraction tax is applied to production at Dvoinoye (6% for gold and 6.5% for silver). Unlike Kupol, the Dvoinoye extraction tax is applied based on the amount of gold and silver produced (and not necessarily the amount of gold and silver sold). Fees for the use of the Dvoinoye subsoil licence, for the purpose of prospecting, exploration and mining, are paid on a regular basis to the authorities. An environmental impact assessment was completed for the Dvoinoye mine in 2013.

**History**

**Kupol**

Quartz veins were originally located in the Kupol area in 1966 during a Soviet government 1:200,000 regional mapping program. The main Kupol deposit was discovered by the Bilibino-based, state-funded Anyusk Geological Expedition (the “Expedition”) in 1995. Gold, silver, arsenic, and antimony anomalies were identified through a 1:200,000 stream sediment geochemical sampling program. During 1996 and 1997, the Expedition completed mapping, prospecting, magnetic and resistivity surveys, and lithogeochemical and soil surveys.

During 1998, two drillholes were drilled and four trenches were excavated. In 1999, Metall, a Chukotka-based, Russian mining cartel, acquired the rights to the deposit and contracted Anyusk to conduct the exploration work. From 1999 through 2001, an additional 31 trenches and 24 drillholes were completed. In 2000 and 2001, 450 metres of the central portion of the vein system was stripped, mapped and channel sampled in detail. By the end of 2001, the work completed included 3,004 metres of drilling in 26 drillholes, 5,034.1 metres of trenching and 3,110.8 metres of channel sampling. Additionally, the majority of the licence area was surveyed, and a frame for a small mill was constructed immediately south of Bolotnoye Lake, where the 2004-2006 camp was located.

The original Kupol Licence was issued to Metall on March 16, 1999. On October 4, 2002, this Kupol Licence was re-issued to CMGC, a newly established subsidiary of Metall. In December 2002, Bema entered into an agreement to acquire up to a 75% interest in the property. Beginning in 2003, Bema conducted several years of exploration and development activities.
In 2008, mining in the open pit progressed mainly on the south side and north side of the pit. Open pit mining continued through 2009 and 2010 and the open pit was completed in 2011. The underground mine began producing ore in May 2007. Process facilities and other infrastructure construction continued throughout spring 2008. The mill was commissioned in May 2008 and first gold production occurred at that same time.

**Dvoinoye**

The Dvoinoye deposit was discovered in 1984 through a program of regional soil sampling, geophysical surveys and geological mapping. The Dvoinoye site includes an inactive open pit mine which previously operated six months per year, with throughput of approximately 250 tonnes per day. Open pit operations were initiated in 1996 by Northern Gold, which was originally a subsidiary of Anyusk. Operations continued under the ownership of the deposit by Millhouse Capital and its subsidiary Regionruda LLC and were terminated before acquisition by Kinross.

On August 27, 2010, Kinross completed the acquisition of 100% of the participatory interests in Northern Gold and Regionruda. Prior to the acquisition, the Russian Federation Government approved of Kinross’ 100% ownership of Dvoinoye as a strategic deposit. Kinross completed construction of a temporary camp in 2010 and submitted a five year exploration program which was approved by government authorities. Exploration activities under the direction of Kinross started in late June 2010 and comprised primarily diamond drilling and validation of Northern Gold’s previously completed analyses. A scoping study for Dvoinoye was completed by Hatch in January 2011, and mining of the decline started after regulatory approval of the exploration program. A feasibility study by Hatch was started in February 2011, and construction of site infrastructure facilities began in March 2011. The Hatch Feasibility Study was completed in March 2012.

Commercial production by Kinross began on October 1, 2013. All ore is sold to CMGC under an Ore Purchase Agreement and is processed at the Kupol mill.

**Geological Setting, Mineralization and Deposit Types**

**Kupol**

The Kupol deposit is located in the 3,000 km long Cretaceous Okhotsk-Chukotka volcanogenic belt. This belt is interpreted to be an Andean volcanic arc type tectonic setting, with the Mesozoic Anui sedimentary fold belt in a back-arc setting to the northwest of the Kupol region. Russian 1:200,000 scale mapping indicates that the Kupol deposit area is centred within a 10 km wide caldera, along the northwestern margins of the 100 km wide Mechkkerevskaya volcano-tectonic “depression”, an Upper Cretaceous bimodal nested volcanic complex. The volcanic succession in the area is 1,300 metres thick and consists of a lower sequence of felsic tuffs and ignimbrites, a middle sequence of andesite to andesite-basalt flows and fragmentals capped by felsic tuffs and flows. These sequences are cut and discordantly overlain by basalts of reported Paleogene age. The volcanic rocks unconformably overlie and intrude folded Jurassic sediments.

The north-south oriented Sredniy-Kaimreneem River valley to the south and the Stranichniya valley to the north are both inferred to reflect a major deep-seated regional structure. The Kupol structure is inferred to be a splay off this regional structure.

The property is underlain by shallow eastward dipping andesite lithic tuffs, feldspar-hornblende porphyry andesite, and andesite-basalt (trachytic andesite) flows. The andesitic volcanic units are intruded by massive to weakly banded rhyolite dykes, rhyolite and dacite flow-dome complexes, and basalt dykes. The main deposit strikes north-south and has been divided into six contiguous zones. From north to south these are: North Extension, North, Central, Big Bend, South, and South Extension.

The Kupol deposit is considered to be an example of a low-sulphidation epithermal deposit. Low-sulphidation epithermal deposits are high-level hydrothermal systems, which vary in crustal depths from depths of about 1 km to surficial hot spring settings. Host rocks are extremely variable, ranging from volcanic
rocks to sediments. Calc-alkaline andesitic compositions predominate as volcanic rock hosts, but deposits can also occur in areas with bimodal volcanism and extensive subaerial ashflow deposits. A third, less common association is with alkalic intrusive rocks and shoshonitic volcanics. Clastic and epiclastic sediments in intra-volcanic basins and structural depressions are the primary non-volcanic host rocks.

Mineralization in the near surface environment takes place in hot spring systems, or the slightly deeper underlying hydrothermal conduits. At greater crustal depth, mineralization can occur above, or peripheral to, porphyry (and possibly skarn) mineralization. Normal faults, margins of grabens, coarse clastic caldera moat-fill units, radial and ring dyke fracture sets, and hydrothermal and tectonic breccias can act as mineralized-fluid channelling structures. Through-going, branching, bifurcating, anastomosing and intersecting fracture systems are commonly mineralized. Mineralization forms where dilatational openings and cymoid loops develop, typically where the strike or dip of veins change. Hanging wall fractures in mineralized structures are particularly favourable for high-grade mineralization.

The mineralization typically includes pyrite, electrum, gold, silver, and argentite. Other minerals can include chalcopyrite, sphalerite, galena, tetrahedrite, and silver sulphosalts and/or selenide minerals. In alkalic host rocks, tellurides, roscoelite and fluorite may be abundant, with lesser molybdenite as an accessory mineral.

Dvoinoye

The Dvoinoye gold-silver deposit is located within the Okhotsk–Chukotka Volcanic Belt (OCVB), an Andean-type continental margin magmatic arc that extends southwest from the Chukotka Peninsula along the East Asian coastline. The OCVB has four distinct segments: two roughly northwest trending segments separated by a longer northeast trending zone and a shorter northeast zone at the far southwest end.

The OCVB is divided into six sectors based on basement lithologies and on compositional differences in the volcanic sequences. The central sectors of the belt are further divided into a plutonic-dominated interior zone and a volcanic-hypabyssal dominated exterior zone. The axial boundary corresponds to a gravity boundary (crustal thinning). Dvoinoye, and the Kupol deposit located 98 km to the south, are both located in the exterior zone, at the boundary of the Anadyr and Central Chukotka sectors.

Host rocks at Dvoinoye are Late Cretaceous intermediate-felsic volcanics of the Tytylveyem Suite, which is divided into three units. At Zone 37, the host rock is assigned to the lower unit of the Tytylveyem Suite. The main host rock here is porphyritic dacite lava, containing 20% to 30% phenocrysts (plagioclase, pyroxene and potassium feldspar), in a siliceous aphanitic matrix. Other components of the local geology include crosscutting pyritic hydrothermal breccias that may mainly affect the tuff units. Their distribution and geometry are unclear but at least part of the Zone 37 vein is hosted by narrow siliceous pyritic milled breccias that may be related to larger volume hydrothermal breccias.

The Dvoinoye veins are close to the northern margin of the Illirney granitic massif. As a result, there is substantial development of dykes, sills, and plugs of generally granitic composition.

Dvoinoye is a low sulphidation epithermal gold-silver vein deposit. The principal vein at Dvoinoye strikes at 040° over a length of at least 800 metres. Ore zone width ranges from a few metres to more than 30 metres in the central shoot. The vein has been drilled over a vertical extent of about 350 metres (including sills). The vein system has a steep to subvertical dip to the southeast. There is evidence that at depth the vein system may shallow in dip, from subvertical to about 70°. There are two main thick quartz veins, within a variably wide envelope of narrower veins and veinlets (stockwork zone). The central shoot represents a blowout in width where the shoot may have a pipe-like form. The bulk of the gold is in the central shoot. At depth and at the southwestern end, the mineralization forms a series of sub-parallel veins, rather than one or two wide veins. Late to post vein block faults probably disrupt vein continuity along strike, especially to the northeast where the fault-bounded granite intrusion is developed.

Mineralization is characterized by low total sulphide content, generally less than one percent, by variable but low gold:silver ratios (average 1:1), and by the presence of considerable free gold in parts of the deposit. The main ore minerals and related sulphides in the vein are native gold, freibergite, pyrite,
chalcopyrite, galena, and sphalerite, with minor acanthite. Ore minerals are generally fine-grained. Gold occurs inter-grown with sulphides, free in quartz-illite aggregates, and in places as rare dendritic growth bands.

A wide variety of vein and mineralization textures are recognized, including massive vein, colloform-crustiform banded vein, breccia, and veinlet/stockwork zones. The vein mineralogy consists of quartz-chalcedony (80% to 90%), adularia (5% to 7%), carbonate (up to 5%), illite, and chlorite. The main vein displays a lateral and vertical zonation in mineralization and alteration assemblages, reflecting the evolution of the system spatially and over time. Four styles of gold mineralization have been identified: pink quartz gold; carbonate-base metal gold; chalcedony-ginguro gold-silver; and green quartz breccia.

**Exploration**

**Kupol**

Exploration in the Kupol area began in 1996, and has been continuous since that year. Exploration has primarily been undertaken by Bema or Kinross, or by contractors (e.g. airborne geophysical surveys).

An area of 8 km² around the Kupol deposit was surveyed in detail to create a 1:2,000 scale map with 2 metres contour spacing. A survey control net, laid out in local grid coordinates with a classified origin, is tied to the regional survey control points. Most control points were shot in 2000; additional survey control points were added in 2003. These points are used by exploration and engineering/ construction for survey control. The topography map is constantly revised to reflect the actual topographic surface as defined by data such as topographic surveys, drill hole collar and trench locations.

Geological and structural mapping have been completed at regional (1:50,000 scale) to prospect-scale (1:4,000 and 1:5,000 scale) to detailed scale (1:50 scale). Map results were used to identify areas of quartz veining, silicification, and alteration in outcrop that warranted additional work.

Geochemical surveying at 1:10,000, covering 7.8 km², and completed over the Kupol vein area prior to 2003, defined the deposit area as a gold, silver, arsenic anomaly with locally anomalous areas of mercury, lead, zinc and antimony.

Magnetic and resistivity surveys were also completed over a similar area to that tested with geochemical surveying, with initial 100x20-metre grids followed by detailed 25x5-metre and 20x5-metre grids, respectively. Magnetic surveying was performed using a Geometrics Proton G858 magnetometer. This work defined the deposit as an area of magnetic low response and higher apparent resistivity.

To expose the vein systems prior to generating drill targets, large areas of the Kupol vein were stripped, mapped, and channel sampled. Stripping comprised removal of surface debris, either manually, or by mechanical methods, and the resulting surfaces were pressure washed for maximum outcrop exposure. A total of 52 trenches (5,306 m) were excavated in the period 1998-2003 by Russian teams. In the same period, 97 channels were sampled (2,694 m).

During 2004, exposures were channel sampled along east-west lines at 5-10-metre spacing over an area of 4,680 square metres. Channels were cut using a diamond rock saw, and samples were chiselled from the cut and collected into plastic sample bags. The start and end of each sample was surveyed. A total of 87 channels were taken (699 m), and two trenches (226 m) were excavated. In 2005, a total of 18 trenches (1,872 m) were excavated, and 96 channel samples were (1,813 m) taken. Results were used to identify areas of grade and vein continuity and target drill holes.

During 2006, surface stripping of the Kupol vein outcrop was completed in the South zone. All veining that was feasibly accessible from the surface was at that stage stripped and channel sampled, generally on a spacing of 5 metres between sample lines. The stripping extended to a southern limit of 90,300 N. A similar sampling methodology to 2004 was employed, and the start and end points of each channel were surveyed.
In June 2009, an aeromagnetic survey was performed by the Geological-Geophysical Company LLC of Moscow. The survey consisted of 3,140 linear km of towed bird total magnetic intensity measurements using an MI-8 helicopter with the sensor towed at a nominal 200 metres AGL. Line spacing was 100 metres with 1,000-metre tie lines. Preliminary results verified the major features seen in previous ground magnetic surveys, including the pronounced north-south magnetite destructive zone that hosts the Kupol deposit. Numerous, often multiple caldera structures are seen as well as several episodes of faulting.

Dvoinoye

The Dvoinoye area was identified through regional aeromagnetic, gravimetric, and geochemical exploration programs in the 1960s. Geochemical and geophysical surveys continued in the 1980s, and the Dvoinoye deposit was discovered in 1984 through soil sampling, geophysical surveys and geological mapping, and drilling programmes were conducted in the late 1980s and into the 1990s. Trench sampling was conducted on the open pit mining that began in 1996.

Detailed information on these historical exploration results is not available and Kinross has not relied on information from these early exploration programmes for resource estimation.

Drilling

Kupol

In 2012, underground definition drilling totalled 25,118 metres (N- and B-sized core). In 2010 and 2011, underground definition drilling totalled 28,430 metres and 30,116 metre, respectively (NQ- and BQ-sized core). Termite core drilling was conducted to test the limits of mineralization in the development headings and to optimize slashing operations and panel extraction, and 2,559.5 metres were drilled in 2012, 4,148 metres were drilled in 2011, and 3,200 metres were drilled in 2010.

In 2013, underground definition drilling totalled 22,538 metres (NQ- and BQ-sized core). The Termite core drilling totalled 641 metres.

In 2014, underground definition drilling totalled 23,426 metres (NQ- and BQ-sized core). The Termite core drill was replaced by an on-site Solo drill to test the limits of mineralization in the development headings and to optimize slashing operations and panel extraction, and 6,059 metres were drilled. Total core and RC drilling from underground definition drilling programs completed to date at Kupol is 174,156 metres.

In 2015, the underground definition drilling continued with NQ- and BQ-sized core for a total of 24,437 metres. The average sample length was one metre. An additional 8,470 metres were drilled with Sandvik Solo in order to define the horizontal extension of mineralization.

In 2016, the underground definition drilling continued with NQ- and BQ-sized core for a total of 26,417 metres. The average sample length was one metre. An additional 10,170 metres were drilled with Sandvik Solo in order to define the horizontal extension of mineralization.

Drill campaigns completed between 1998 and 2016 included 3,897 surface and underground core drill holes, and totalled 533,594 metres.

Drill programs have been completed primarily by contract drill crew, supervised by geological staff on site.

Dvoinoye

In 2016, a total of 26 diamond drill holes were completed for 13,016 metres on the Dvoinoye Mining Licence at Zone 37. Drill campaigns on Zone 37 completed between 2000 and 2016 included 442 surface and underground core drill holes, totalling 121,403 metres.
**Sampling, Analysis and Data Verification**

**Kupol**

Drill core was delivered from the drills in covered wooden boxes to a logging and sampling facility. Core was two-thirds split using a diamond saw; the remaining third was returned to the core box as a permanent record.

The minimum sample length was 0.25 metres for HQ diameter core and 0.30 metres for NQ diameter core. The average sample length is generally 1 metre. Mineralized zones were bracketed by a minimum of 1-3 metres of sampling into the footwall and hanging wall. All vein zones and alteration types of interest were sampled and each major zone was continuously sampled.

Sampling intervals were determined, marked up, and tagged by the geologists. The intervals were based on geology (lithology, mineralogy, texture and structure). Sampling across contacts was only permitted if the vein width was less than the minimum sample width. Core was manually oriented to ensure that the core was consistently split and that there was no sample bias.

Samples containing visible gold or abundant sulphosalt mineralization were indicated by a white sample bag at the start of the sample interval, so sampling technicians would employ contamination minimization protocols during cutting and laboratory preparation. Field duplicate samples were marked with flagging tape. Field duplicate samples were created by cutting the two-thirds split into two one-third sections; both samples were sent for analysis. Definition drill holes are whole-core sampled with no sawing or splitting.

Sampling always occurs from the footwall to the hanging wall. The geologist paints a level sample line on the face at 1 metre above the ground and the objective is to make the line disappear during sampling. This methodology approximates a 5x5 cm channel sample. Geologists break samples on the same criteria as the core sampling, and at the same maximum and minimum lengths.

Due to the remote location of the Kupol project and the difficulties with shipments of samples within and from Russia, a containerized field laboratory was set up at the Kupol site, and was responsible for all assays between 2003 and 2008. The facility was set up and run as an independent “arm’s-length” laboratory that operated as a Russian certificated Anyusk Geological Expedition field laboratory (Kupol laboratory).

In 2008, the site analytical laboratory was moved to new premises within the Kupol mill building, and has continued in use as the primary analytical laboratory for Kupol. The 2008-2009 bi-annual programs included an external check at an outside laboratory for samples by the geology department. Approximately 400 pulps were collected and shipped to an external laboratory in Magadan. All other sampling and assaying is done at the Kupol laboratory.

A program to determine the in-situ bulk density (specific gravity) of major vein and nonvein rock types was conducted at the Kupol site during 2013-2014. Bulk density testing was conducted on 390 samples from the Kupol Mine and 618 samples from the Moroshka Project. Collected data confirmed the existing parameters with few minor deviations.

Laboratory preparation and analytical protocols have Russian translations and represent a compromise to meet or exceed Russian regulatory requirements and North American accepted practices.

All sample preparation and assaying was completed at the Kupol laboratory. The mine has established sample preparation and assay procedures for all sample types (drill core, RC, and termite core). Sample batch prefixes identify the sample type and a unique number identifies the sample batch. Sampling crews submit samples daily accompanied by an electronic submittal file. After initial assaying, the laboratory moves samples to temporary storage. Geology is responsible for long-term storage which consists of shipping containers. Once samples exceed the required retention time they are disposed of at the crusher stockpile on the low grade stockpile.
Samples were received at the laboratory as follows: samples were delivered to the laboratory by the sampling technician accompanied by a submission form signed by the geologist and the sampling technician; the submission form and samples were checked for accuracy and completeness; the samples were logged into the laboratory system; a laboratory technician signed the submission form, made a copy of the submission form and returned the original to the sampling technician; and the samples were placed in a secure container prior to processing.

The sample preparation and assay procedure was as follows: all samples were dried in a locked, heated container, either within the sample bag or on a steel tray; dried samples were transferred to the sample preparation area; each sample was crushed in a jaw crusher to 95% of -10 mesh (<2 mm); the sample was pulverized to 90% passing -150 mesh (0.005 mm) in a LM2 bowl and puck pulverizer and split into four 250 gram samples; one pulp sample went for fire assay, one was kept as a laboratory reject, and two were retained as geology duplicates. All pulps are stored in locked containers.

For each twenty samples, one additional sample was split from both the crusher and pulverizer splits to ensure compliance with laboratory quality control specifications. All equipment was air-washed between samples. A blank silica sample was run as a cleaning medium every twenty samples, and after samples with visible gold or strong mineralization.

The accepted assay procedure for all Kupol samples is fire assay with a gravimetric finish. Exploration charges are 50 g with stated detection limits of 0.1 g/t Au and 0.5 g/t Ag. Production and definition sample charges are 25 g with stated detection limits of 0.5 g/t.

The Bema QA/QC program for the exploration drilling included the regular insertion of blanks, commercial reference standards, and field duplicates. The Kupol laboratory also inserted blanks, standards, pulp replicates, and reject duplicates. In addition, external pulp duplicates were sent to Assayers Canada (“Assayers”) in 2004 and 2005, and the vein samples with assays greater than 3.0 g/t Au at Assayers in 2004 were forwarded to ALS Chemex for a second round of external check assaying. The 2006 QA/QC work is not documented and no external check assaying was done in 2007. From 2008 onwards, Kupol has sent a few hundred samples each year for external check assaying.

Barren rhyolite rock, collected from a pit near the Kupol airport, is used for blank material. Blank insertions are made on a regular basis. Geologists try to position the blanks after high-grade samples to help monitor and control potential contamination problems that can arise during sample crushing and pulverizing. The blank failure rates have generally been very low.

Geologists collect field duplicates from each trench and from each face. The geologist may select any sample as the duplicate as long as it is coded as vein. The duplicate is offset approximately 30 to 50 cm along the dip of the vein stratigraphy underground, and in the trenches, approximately 10 to 30 cm horizontally along strike. Field duplicates receive a pre-printed tag in the same number series as the other samples and they remain blind to the laboratory. Insertion rates from 2009 to 2013 range from approximately 18% to 24%.

All of the QA/QC data are monitored by the database manager and Kupol has well defined rejection criteria. No data are uploaded to the final database until the database manager examines and accepts the associated QA/QC results. Kupol has developed a graphical monitoring system in Geobank that allows the database manager to rapidly extract data over any desired time period and view it on various types of graphs and control charts. The gravimetric fire assay detection limit for exploration samples (50 g aliquots) is 0.1 g/t for Au and 0.5 g/t for Ag. The blank failure threshold for gold is set at 2.5 times the detection limit, which is reasonable although slightly lower than the industry standard threshold of three times the detection limit.

Assays are stored in a Fusion database on site on the Kupol main server under password protection and are accessible only to the database administrator and the IT department. All data included in the resource estimation databases has been validated and is of sufficient quality to be appropriate for use in Mineral Resource estimations.
Each drill hole (or trench/channel) has its own hard-copy file folder and all documents pertaining to that drill hole are stored within that folder. The types of records stored include collar survey certificates, downhole survey slips, geological and geotechnical logs, point load and density test forms, assay certificates, shift reports, timesheets, and database reports.

All original documents are located at the Kupol site and in the Magadan office. Digital data are regularly backed up.

The resource database was reviewed and verified during site visits, a series of verification exercises during internal and external audits and a review of QA/QC results. In particular, detailed data verification was completed by Garagan (2005), who manually verified essentially all of the drillhole collar and survey records, and approximately 10% of the assays, from 2003 and 2004. A significant portion of the database has subsequently been verified by site personnel on a regular basis.

**Dvoinoye**

Sampling intervals were determined, marked up, and tagged by the geologists. The intervals were based on geology (lithology, mineralogy, texture, and structure). Sampling across contacts was only permitted if the vein width was less than the minimum sample width. The core was manually oriented to ensure that the core was consistently split and that there was no sample bias. The minimum sample length was approximately 0.2 metres. Most of the drill holes were HQ diameter core and some drill holes were NQ diameter core. Generally, the maximum sample length was one metre in mineralization and up to three metres in waste. Mineralized zones were bracketed by a minimum of 1-3 metres of sampling into the footwall and hanging wall. All vein zones and alteration types of interest were sampled and each major zone was continuously sampled. The whole core was sampled in the oldest drill holes and split at an undefined point in time using a hammer and chisel. Core has been split using a diamond saw since 2008. Fresh water is used to protect against re-circulation contamination. Specific gravity measurements have been taken from 673 samples from exploration drill core.

Due to the remote location of the project and the difficulties with shipments of samples within and from Russia, a mine laboratory was set up on the site at the old processing plant. The laboratory procedures and internal laboratory protocols were audited in 2008 by Micromine personnel and no significant issues were reported.

In May 2008, 120 samples were sent to Alex Stewart Group Laboratories (Alex Stewart) in Moscow for external check assays. The samples averaged 45.84 g/t Au at Alex Stewart versus 46.68 g/t Au at the mine laboratory, which is less than a 2% difference. Overall, the results indicate that the mine laboratory gold and silver assays were reliable and accurate with no significant biases evident.

Core samples up until mid-2010 were analyzed by fire assay at the Northern Gold assay laboratory located at the Dvoinoye mine site. Until June 2009, no blanks or standards were used in Northern Gold’s mine laboratory at Dvoinoye. The laboratory was certified in June 2009 and blanks and standards were subsequently used.

Most of the split core samples from the 2010 and 2011 drilling program were shipped in secure containers to the SGS Vostok Laboratory (“SGS”) in Chita Oblast, Russia. On October 9, 2008, SGS was accredited by the Russian Federal Agency on Technical Regulation and Metrology for gold and silver, among others, for assaying under International Standards Organization/International Electrotechnical Commission (ISO/IEC) Guideline 17025. A smaller proportion of samples were submitted to the Kupol mine laboratory owned and operated by Kinross. Kinross also used ALS Chemex (“ALS”) in Chita, accredited under ISO/IEC Guidelines 17025, for umpire laboratory monitoring of the reliability of assaying results delivered by SGS.

Beginning in late June 2010 when Kinross took control of work on the property, but before ownership changed hands, all samples were prepared and analyzed off-site. For the 2010 and 2011 drilling programs, Kinross relied partly on the internal analytical quality control measures implemented by both the SGS and Kupol laboratory. In addition, Kinross implemented external analytical quality control measures on
all sampling consisting of using control samples in all sample batches submitted for assaying including field blanks, certified standards, and field duplicates.

In 2011, SRK recommended the use of blind coarse reject and blind pulp duplicate samples at the primary laboratory (SGS). At the request of Kinross, SRK randomly selected 5% of coarse reject material and another 5% of pulp duplicates. Samples were carefully re-numbered and re-bagged as necessary to conceal the identity of the original samples from the laboratory.

The overall quality control (QC) sample insertion rate averages 23.7%. In addition, approximately 10% of the 2010 samples and 5% of the 2011 samples sent to SGS were check assayed at ALS in Chita. Seventy-two samples assayed at Kupol in 2010 were also check assayed at ALS.

In 2012 and 2013, most samples were sent to Kupol laboratory and fire assayed for gold and silver using similar methods to SGS. An on-site sample preparation facility was commissioned in 2014.

Exploration drill hole data are stored in a DataMine Fusion database. SRK conducted a series of routine verifications to ensure the reliability of the electronic data provided by Kinross. This included auditing the electronic data against original records in the form of Adobe PDF assay certificates. Approximately 10% of the assay data were audited for accuracy against assay certificates.

Mineral Processing and Metallurgical Testing

Kupol

For the 2005 Feasibility Study, the metallurgical sampling program consisted of 11 composite samples made from 27 samples from 2004 and 2005 drill core reject, and one trench bulk sample. These samples were submitted for the following tests: Canadian Centre for Mineral and Energy Technology (CANMET) Enhanced Leach Process (CELP), Agitated Leach Vessel Testing (ALV), Acidification Volatization Recovery pilot test (AVR), ore characterization bottle rolls tests and AMEC clay studies. The AVR, ALV and bottle roll testing was conducted at SGS Lakefield Research Ltd, the CELP studies at CANMET, Mineral Technology Branch, and the clay studies at AMEC Americas. The goal of the 2005 metallurgical sampling program was fourfold: 1) to provide preliminary metallurgical characterization of new zones of mineralization; 2) to obtain additional metallurgical characterization information in areas of inferred and indicated resources; 3) to provide samples for determination of the cost benefit analyses of the application of the CELP process; and, 4) to provide samples for further clay speciation and thickening/filtration characterization.

The cyanide concentration for the economic optimum leach conditions was found to be silver grade dependent, with higher grade supporting higher cyanide leach concentrations. The economic optimum leach conditions were used to evaluate the metallurgical response of more than 50 ore variability samples composed of single and multiple hole composites from the core drilling program. Gold recoveries were mostly consistent across the zones in the Kupol deposit, but silver recovery was significantly more variable. Final recovery estimates based on the combined Phase I and II test results were 93.8% for gold and 78.8% for silver.

Dvoinoye

Metallurgical testing of the High Grade (HG) and Low Grade (LG) Dvoinoye ores and Kupol underground samples were carried out both at the Kupol laboratory and at SGS Chita. A HG composite sample, the Special High Grade (SHG) sample, was sent directly to Kupol from the Dvoinoye site for gravity and leach testing as per the Kupol flow sheet. Further metallurgical testing was conducted at SGS Chita on HQ (63.5 mm diameter) drill core that was drilled between August and October of 2010. Exploration assaying and comminution, gravity recovery, leaching and cyanide destruction metallurgical testing were performed by SGS Chita on the HQ core samples.

A grinding circuit survey, followed by JKSimMet modelling and simulation studies were completed under the direction of SGS Lakefield.
Gravity test work was also conducted on one HG and one LG Dvoinoye composite sample at the NTL TOMS group laboratory in Irkutsk with follow up modelling and simulations by Knelson in Langley, British Columbia. The HG and LG Dvoinoye composite samples were prepared by SGS Chita and then shipped to the NTL TOMS laboratory.

A thickener test program was conducted at the Kupol mine site by FLSmidth early in 2011. The testing was performed on the two Dvoinoye HG composites, a LG Dvoinoye composite, a Kupol underground sample and various blends of the Dvoinoye composites with the Kupol underground sample. FLSmidth also tested plant samples to evaluate the capacity of the Kupol process thickeners and for comparison with the other laboratory results.

**Mineral Resource and Mineral Reserve Estimates**


**Mining Operations**

**Kupol**

The Kupol deposit is mined by an underground mining method, long hole longitudinal retreat sub level open stoping, also known as the Avoca method. Sills are driven on 15-metre (sublevel) spacing approximately 4.5 metres high. Longhole stopes (panels) are drilled using parallel or fan drill holes between the sublevels (approximately 11 m). Backfill is an integral part of the production cycle of the mining method.

**Dvoinoye**

Dvoinoye underground mining operations have used two different mining methods, transverse longhole stoping and longitudinal longhole stoping. Transverse longhole stoping has accounted for more than 90% of the historical production, but the remaining reserves will predominantly be extracted using longitudinal longhole stoping.

Dvoinoye ore is transported by truck to the Kupol mill for processing.

**Processing and Recovery Operations**

**Kupol**

The milling process consists of primary crushing and a semi-autogenous grinding (SAG) mill / ball mill grinding circuit, and includes conventional gravity technology followed by whole ore leaching. Merrill-Crowe precipitation is used to produce gold and silver doré bars. Counter-current decantation (CCD) wash thickeners recover soluble gold and silver, and a cyanide destruction system is used to reduce cyanide concentrations to an acceptable level for disposal. The tailings flow by gravity through a pipeline to a conventional tailings impoundment. Doré bars are shipped to the nonferrous metals plant in Krasnoyarsk. Average mill recovery, based on both Kupol and Dvoinoye ore, is 95% for gold and 85% for silver. The mill availability is 94%.

The mill is designed to process ore on a two shift per day, 365 days per year schedule, at a rate of approximately 4,500 tonnes per day or 1,642,500 tonnes per year. This capacity was achieved through modifications in 2013 to provide capacity for Dvoinoye ore as well as from Kupol.

**Dvoinoye**

All ore from Dvoinoye is processed at the Kupol mill.
Infrastructure, Permitting and Compliance Activities

Kupol

The Kupol mine is served by a permanent modular camp with capacity for over 650 people, overflow housing in tents adjacent to the main facility, camp security, medical clinic, kitchen and cafeteria, laundry, recreational, and meeting facilities, main power house with approximately 25 MW diesel generating installed capacity, 3 MW standby power capacity in three units, 30,000 m³ diesel storage at site (all the fuel for the site is trucked from Pevek over the winter road), 1,800 metres long gravel airstrip and airport facilities, three ventilation portals with primary fans, shops for underground equipment located at each portal, tailings storage facility and offices and freight storage and handling facilities at Pevek.

All permits required to operate under local, Provincial/State and Federal legislations are in place, and in good standing. The exploration program was fully permitted in accordance with Russian requirements. Additionally, permits have been received for exploration air and water usage, earth works, site preparation, mill foundation, airstrip, explosive storage and usage, site roads and fuel tank construction. In September 2005 the State Commission on Mineral Resources, a branch of the Ministry of Natural Resources and Russian Federation Federal Agency of Subsoil Use, approved the Russian reserves for the Kupol deposit.

Dvoinoye

The Dvoinoye mine is served by a similar camp to Kupol with smaller capacity (over 400 people) is set up in Dvoinoye, administration offices, truck shop, assay laboratory, warehouse, explosives storage, satellite communications, fuel tank farm, water treatment and sewage plant, fresh water wells and reservoir, fixed and portable crushing plants, container laydowns, ore and backfill waste stockpiles, and waste dump. A road system connects all facilities and provides access to Kupol by way of the Pevek road.

All permits required to operate under local, Provincial/State and Federal legislations are in place, and in good standing. Permits have been received for exploration air and water usage, earth works, site preparation, explosive storage and usage, site roads and fuel tank construction.

Capital and Operating Costs

Kupol

Capital costs at Kupol consist of mine infrastructure and access development, as well as other sustaining capital, which includes mine equipment replacement and tailings facility expansions. Total life of mine sustaining capital costs are $133 million in real terms.

CMGC spent approximately $74.4 million on capital expenditures in 2016. This included sustaining capital expenditures and capital to increase the mill throughput capacity. Sustaining and development capital costs are in the order of $23 million per year and include replacement of equipment and underground development.

The capital cost estimate for Kupol is summarized in the table below.

Sustaining Capital for Life of Mine

<table>
<thead>
<tr>
<th>Area</th>
<th>Sustaining Capital (US$000s)</th>
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<tr>
<td>Capitalized Development</td>
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<td>Mine Mobile Equipment</td>
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<tr>
<td>Other</td>
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<tr>
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Operating Costs

<table>
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<tr>
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<th>Unit</th>
<th>Cost</th>
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</thead>
<tbody>
<tr>
<td>Mining</td>
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<td>43</td>
</tr>
<tr>
<td>Processing</td>
<td>(US$/t processed)</td>
<td>53</td>
</tr>
<tr>
<td>Site Admin</td>
<td>(US$/t processed)</td>
<td>53</td>
</tr>
</tbody>
</table>

**Dvoinoye**

Dvoinoye capital expenditures are estimated to total $14 million over the life of the mine. This includes $2.5 million of remaining capitalized development along with $11.5 million of additional sustaining capital.

The capital cost estimate for Dvoinoye is summarized in the table below.

**Sustaining Capital for Life of Mine**

<table>
<thead>
<tr>
<th>Area</th>
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<td><strong>Total</strong></td>
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**Operating Costs**

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<th>Area</th>
<th>Unit</th>
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<tr>
<td>Mining</td>
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<tr>
<td>Processing</td>
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<tr>
<td>Site Admin</td>
<td>(US$/t mined)</td>
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</tr>
<tr>
<td><strong>Total</strong></td>
<td>(US$/t mined)</td>
<td><strong>131</strong></td>
</tr>
</tbody>
</table>

**Exploration, Development and Production**

In 2016, a comprehensive exploration review within the existing Kupol mine footprint was carried out to target extensions of the Kupol main zone along strike (both North and South) and down dip. The exercise generated a series of targets including the North East extension, Zone 650 splay at the south and the Big Bend at the central portion of the Kupol main vein system.

The 2017 Kupol exploration program is aimed at testing these target to add economic ounces to extend the life of mine. The program also includes exploring at district targets.

At Dvoinoye, the exploration program for 2017 is aimed at drilling the potential near mine targets.
General

The Tasiast mine and the existing exploitation permit are owned by Tasiast Mauritanie Limited S.A. ("TMLSA"). Affiliates of TMLSA currently hold two recently issued exploitation permits and two exploration permits whose underlying lands are contiguous to the Tasiast mining exploitation lands (collectively, the "Tasiast Lands"). The two exploitation permits were receipted in December 2014, as a result of the conversion of two exploration permits, and expire in November 2044. The two exploration permits expire in October 2017. Kinross currently expects to convert one of these exploration permits into an exploitation permit in accordance with the applicable permitting regime in Mauritania, including obtaining necessary government approvals.

As part of the conversion process of two exploration permits, Kinross has undertaken to transfer to the Government of Mauritania a 10% carried interest in Société d'Extraction du Nord de l'Inchiri S.A. ("SENISA"), the Kinross affiliate holding the two exploitation permits received in December 2014. Other than the 10% carried interest in SENISA that Kinross has undertaken to transfer to the Government of Mauritania, all permit-holding affiliates of Kinross, including TMLSA, are wholly-owned indirect subsidiaries of Kinross. Kinross acquired TMLSA, including the Tasiast operation and exploitation and exploration permits and lands, through its acquisition of Red Back Mining Inc. ("Red Back") in September 2010.

In March 2014, Kinross completed a feasibility study to expand the Tasiast operation to 38,000 tonnes per day. As a result of lower gold prices in 2015, Kinross suspended the expansion of the Tasiast operation to 38,000 tonnes per day and initiated a Tasiast optimization study to explore alternatives for Tasiast’s growth potential in the current gold price environment. The Tasiast optimization study identified the possibility of a two-phased expansion. Kinross also initiated a feasibility study to assess the economic viability of this potential two-phased approach.
On March 30, 2016, the Kinross board of directors approved proceeding with the Phase One expansion, which is designed to increase the mill throughput from the current 8,000 tonnes per day to 12,000 tonnes per day by installing incremental crushing and grinding capacity to the existing CIL circuit. Phase One is expected to be completed in the first quarter of 2018, with a total estimated capital expenditure of approximately $300 million. If Kinross decides to proceed with Phase Two, it is designed to increase the mill throughput from 12,000 tonnes per day to 30,000 tonnes per day with the installation of additional milling, leaching, thickening and refinery capacity. A feasibility study of Phase Two was initiated in the second half of 2016.

Technical Report


Property Description, Location and Access

The Tasiast Lands are located in northwestern Mauritania, approximately 300 km north of the capital Nouakchott and 250 km southeast of the major city of Nouadhibou. The Tasiast Lands fall within the Inchiri and Dakhlet Nouadhibou Districts.

The Tasiast Lands are accessed from Nouakchott by using the paved Nouakchott to Nouadhibou highway for 370 km and then via 66 km of graded mine access road which is maintained by TMLSA. An airstrip at the mine site is used for light aircraft primarily travelling to and from Nouakchott. The principal ports of entry for goods and consumables are either Nouakchott or Nouadhibou. Materials are transported by road to the mine site. Routine access within the country is provided by an 11,000 km long road network, comprising approximately 3,000 km of paved highways and approximately 8,000 km of unpaved highways as well as numerous desert tracks. A paved 470 km long, two-lane highway runs between the cities of Nouakchott and Nouadhibou.

The Tasiast mine is owned and operated by TMLSA, a wholly owned subsidiary of Kinross, under exploitation Permit No. 229 (“PE No. 229”).

The Tasiast mine is located within the 312 km² Tasiast exploitation permit of El Ghaîcha. The mining operations and infrastructure are located entirely within the lands subject to PE No. 229. PE No. 229 is located centrally within a surrounding permit block of four contiguous exploitation and exploration permits, totalling 3,118 km². All these permits are in good standing. The table also indicates tenure expiry dates. The Tasiast mine and the exploitation permit are owned by TMLSA.

The adjacent four permits, the underlying lands of which are contiguous to the Tasiast exploitation permit lands, are held by three sister companies of TMLSA. SENISA holds two recently converted mining permits (for the Tmeimichat and Imkebdene areas), Société d’Extraction de Tamaya S.A. (“SETSA”) holds the Tasiast Sud exploration permit and Tasiast Mauritanie Limited holds the N’Đaouas-Est exploration permit. As part of the recently completed conversion process of the two northern exploration permits, Kinross has undertaken to transfer to the Government of Mauritania a 10% carried interest in SETSA. Other than the 10% carried interest in SENISA that Kinross has undertaken to transfer to the Government of Mauritania, all permit-holding affiliates of Kinross, including TMLSA, are wholly-owned indirect subsidiaries of Kinross. Kinross acquired TMLSA, including the Tasiast operation and exploration permits and lands, through its acquisition of Red Back in September 2010.

Surface rights are granted along with PE No. 229, and applicable fees are paid annually, as determined by decree under the Mining Code. Surface rights for the permit are in good standing, and there are no competing mining rights in the area, except for three iron-ore explorations permits that overlap PE No.
These permits entitle their holders to do exploration work, as long as they do not interfere with TMLSA’s operations. TMLSA does not have any obligation to accommodate the holders of these permits.

The iron-ore exploration permit holders are not entitled to transform their overlapping exploration permits into exploitation permits on the overlapping area without TMLSA’s prior written approval, and they are not entitled to any compensation from TMLSA.

Employment permits grant exclusive exploration rights over a specific block (maximum of 1,000 square kilometres) and are granted for a three-year period, renewable twice for up to three years at each renewal. Exploitation permits are granted for 30 years, and are renewable for periods of 10 years each. A condition of each permit is that the holder is required to hire Mauritanian tradespersons to provide services, and to contract with national suppliers and businesses in preference to foreign service providers, where the national suppliers and businesses can offer at least the same terms, quality and pricing.

Except for the 10% carried interest in SENISA that Kinross has undertaken to transfer to the Government of Mauritania, TMLSA and its affiliates, collectively, hold a 100% interest in the Tasiast mine, the Tasiast Lands, the existing exploitation permits and the exploration permits.

A royalty equal to 3% of the selling price of the product resulting from the final ore processing stage in Mauritania is payable to the Mauritanian government. This rate was established in the 1999 Mining Code and, subsequently, protected from the rate changes in the 2008 Code (as amended) by means of the Tasiast Mining Convention. This 3% royalty rate is also expected to apply to SENISA’s eventual production. Tasiast is also subject to a 2% royalty payable to a subsidiary of Franco-Nevada Corporation on life of mine gold production in excess of 600,000 ounces. Production at Tasiast reached 600,000 ounces in July 2011, and the first royalty payment to Franco-Nevada was made in October 2011. Such 2% royalty shall also apply to SENISA’s eventual production from the first ounce produced.

History

In 1996, the Office Mauritanien de Recherches Géologiques completed a regional reconnaissance exploration program within and around the Tasiast area. The results of this program were made available to third parties. As a result, Normandy LaSource Development Ltd. ("NLSD"), a subsidiary of Normandy Mining Ltd. of Australia, acquired the Tasiast area.

In 2001, NLSD was acquired by Newmont Mining Corporation creating Newmont LaSource. Midas Gold plc ("Midas") was incorporated in England and Wales in 2002 for the purpose of acquiring Newmont LaSource’s assets in Mauritania, including exploration permits over lands hosting the Tasiast deposit, as well as various other permit areas. Midas completed its acquisition of the Tasiast deposit from Newmont LaSource on April 1, 2003, and in April 2003, Geomaque Explorations Inc. ("Geomaque") announced the acquisition of Midas. The merger of Geomaque and Midas ultimately created a new entity; Defiance Mining Corporation ("Defiance"). In June 2004, Rio Narcea Gold Mines Ltd. ("Rio Narcea") acquired Defiance and took ownership of the Tasiast deposit.

Red Back acquired the Tasiast project from Lundin Mining Corporation ("Lundin") in August 2007, following Lundin’s acquisition of Rio Narcea.

Kinross acquired the Tasiast gold mine on September 17, 2010 through its acquisition of Red Back. As required by Mauritanian law, the operation is carried out by TMLSA, which is incorporated under the laws of Mauritania.

Mining at Tasiast commenced in April 2007 and the mine was officially opened by the President of Mauritania on July 18, 2007. Commissioning of the Tasiast plant continued through 2007 with commercial production declared in January 2008.
Geological Setting, Mineralization and Deposit Types

The Tasiast Lands consist of three main Precambrian greenstone belts located in the western compartment of the Reguibat Shield. The Reguibat Shield consists of a series of west to east accreted, north-south trending Archaean and Lower Proterozoic metavolcano-sedimentary belts and domal basement gneiss complexes.

The Tasiast Lands are underlain by the Aouéouat greenstone belt, a north-south trending belt that is continuous along a 75 kilometre strike length on the Tasiast Lands and that may continue further to the north and south. The mine geology is characterized by a mafic to felsic metavolcano-sedimentary succession that is overlain by an iron stone formation and epiclastic units. The rocks have undergone deformation, were metamorphosed to greenschist and lower amphibolite grades and were cut by volumetrically minor younger mafic dikes. Three main prospective trends are recognized at the property with all known deposits spatially associated with the Tasiast trend. Other trends also contain gold occurrences but have been significantly underexplored relative to the Tasiast trend.

Known deposits are aligned along a north-trending corridor with a strike length greater than 10 kilometres, with the Piment deposits at the northern half of the mine area and West Branch deposits at the southern half. At West Branch, first-order structural controls on mineralization include several subparallel anastomosing faults and several generations of veins developed predominantly in altered mafic meta-igneous and metavolcanic units locally called the Greenschist Zone. Mineralization at Piment is principally controlled by several anastomosing faults developed within the hanging wall block of iron formation, felsic metavolcanic and epiclastic rocks. Vein zones are spatially associated with mineralization over horizontal widths of up to 20 metres.

Gold mineralization has been defined over a strike length of greater than 10 kilometres and to vertical depths of at least 740 metres. All of the significant mineralized bodies defined to date dip moderately (45° to 60°) to the east and have a south-southeasterly plunge. Most of the gold mineralization at West Branch is hosted in hydrothermally altered meta-igneous rocks (Greenschist zone) containing quartz-carbonate veins. The meta-igneous rocks are enveloped by felsic units known as felsites that occur on the footwall and hanging wall sides of the Greenschist zone. The Greenschist zone is characterized by consistently thick intervals of mineralization averaging 40 metres to 100 metres thick. Individual shoots are continuous over a strike length of at least 1,000 metres. Mineralogy within the Greenschist package is dominated by pyrrhotite, pyrite and native gold that occur as vein infill or alteration spots commonly in and around the foliation. Pyrrhotite and pyrite occur together in many places but in variable ratios. Zones of pyrite-only and pyrrhotite-only sulphide facies are rare.

Piment mineralization is largely hosted along fault splays and within the adjacent altered and veined iron formation and epiclastic units. Individual mineralized shoots are continuous over 300 metres and to vertical depths of at least 260 metres. The minerals associated with gold at Piment are pyrrhotite and pyrite.

The Tasiast deposits are hosted in Archaean volcanic-sedimentary sequences that have been deformed and metamorphosed to lower amphibolite peak metamorphic grade. Mineralization is both structurally and lithologically controlled, epigenetic in style and was coincident with early stages of post-peak metamorphic retrograde Greenschist P-T conditions.

The regional geological setting and deposit features at Tasiast are similar to other well-known Archaean cratons and greenstone belts that host major gold camps. Examples of analogue terranes of similar ages to the Aouéouat belt include the Kaapvaal craton in South Africa, the Pilbara craton in Australia and the Wyoming craton in the United States. The Aouéouat belt also shares some similarities with gold-rich Late Archaean terranes, such as the Yilgarn in Australia and the Abitibi in Canada.

Exploration

Exploration has been undertaken by TMLSA, its precursor companies (e.g. gold exploration by NLSD), or by contractors (e.g. geophysical surveys).
Numerous phases of geological and regolith mapping have been undertaken during the life of the project, and range from regional (1:150,000) to prospect (1:12,500) scale. Work was completed by the BRGM, SNIM, NLSD, Defiance Mining Corporation, Red Back and Kinross. Mapping was facilitated by good outcrop, RC drilling chips, high resolution satellite imagery and detailed airborne geophysical data. Results were used to identify areas of alteration, structural complexity, quartz-carbonate veining, and sulphide outcrop that warranted additional work.

Soil, grab and rock sampling were used to evaluate mineralization potential and generate drill targets. Approximately 47,700 surface samples, including mostly soil and rock chip, have been taken over the life of the project area. From 2011 to date, TMLSA expanded the extent of the historical surveys and collected an additional 12,800 soil samples for both gold and multi-element analyses, and approximately 5,000 rock chip samples. Surface sampling was used as a first-pass exploration tool to identify areas of geochemical anomalism; some of these anomalies remain to be studied further.

Ground and airborne magnetic surveys were completed by NLSD and Red Back and used to delineate intrusive rocks, banded iron-formations, fault structures, and sulphide-rich zones at depth. Red Back also completed an electromagnetic survey in 2008. TMLSA completed a detailed airborne magnetic and radiometric survey across the mining permit and exploration permits in 2011. A small ground induced polarization (IP) survey was also conducted across a portion of the West Branch deposit, with subsequent IP surveys completed on near mine and district targets in 2013. In 2013, TMLSA also completed a ground gravity survey across the mining permit and exploration permits.

Excavation of trenches as an exploration technique has been very successful and was extensively used during the NLSD phase of exploration, when 55 trenches (26,593 m) were excavated, and an additional 27 trenches (1,309 m) were hand-dug. Significant gold intersections in trenches typically overlay sub-surface zones of similar grade and width, as defined by subsequent drilling. TMLSA completed 18 trenches from 2011 to the end of 2013, for a total of 3,942 metres.

**Drilling**

The total number of drill holes completed on the project totals 16,813 holes (15,723 Reverse Circulation (RC) holes, 876 diamond core holes and 214 RC pre-collar with diamond tail holes) with an aggregate total of 1,763,821 metres. Drill holes from 1999 to 2013 used in the resource model include 3,890 RC (620,106 m) and 290 diamond core holes (89,735 m) and 163 RC pre-collar with diamond tails (118,068 m) with a total of approximately 827,909 metres.

Drill programs were completed primarily by contract drill crews, supervised by geological staff of the Project operator. Where programs are referred to by company name, that company was the Project manager at the time of drilling and was responsible for the collection of data.


Since the acquisition of Tasiast by Kinross, TMLSA has completed 9,821 holes for 1,148,021 metres. In 2010, TMLSA drill campaigns completed 922 holes for 111,105 metres. In 2011, TMLSA drill campaigns completed 3,086 holes for 445,469 metres. In 2012, TMLSA drill campaigns completed 2,992 holes for 335,396 metres. In 2013, TMLSA drill campaigns completed 757 holes for 80,047 metres. In 2014, 861 holes for 58,584 metres were drilled across the Tasiast mineral licenses. In 2015, 990 holes were completed for 82,949 metres. In 2016, the number of holes drilled included 15 diamond drill holes for 2,242 metres and 198 RC holes for 22,229 metres.
Sampling, Analysis and Data Verification

Sampling of drill core and RC cuttings was done in accordance with standard industry practices. Samples from the exploration program at Tasiast have been analysed at both the onsite SGS Mineral Services (“SGS”) facility and at the SGS laboratories at Kayes and Morila in Mali and Ouagadougou in Burkina Faso.

TMLSA sample pulps were analysed for gold using a 50 gram fire assay with an AAS finish with a detection limit of 0.01 grams per ton.

In 2010 a total of 22,863 QA/QC samples including standards, blanks and duplicates were submitted routinely and blind to three different SGS laboratories, namely Kayes and Morila in Mali, and Tasiast in Mauritania. In 2011 a total of 34,130 QA/QC samples including standards, blank and field duplicates were submitted routinely and blind to five different labs. In 2012, a total of 42,706 QA/QC samples including standards, blank and field duplicates were submitted routinely and blind to 12 labs. Additional crush and pulverised duplicate samples were analysed at various labs. Subsequent to the assay report directly imported into the database, QA/QC charts were routinely generated and reviewed by on-site geologists to determine the jobs that passed, accepted or failed QA/QC control. In 2013, a total of 12,123 QA/QC samples including standards, blank and field duplicates were inserted routinely and blind to the laboratory. The samples were sent to numerous laboratories including: SGS Laboratory at Kayes and Tasiast, ALS Laboratory in Johannesburg, Kumasi, Nouakchott, Romania and Tasiast. Since July 2013 ALS Laboratory took over the facilities at the Tasiast mine, and operated the laboratory. Since then, exploration samples are prepared and analysed at site by ALS Laboratory.

An independent consultant provided a QA/QC report throughout 2013 following a review of the sampling process, laboratory visits and review of the QA/QC data. The available data indicated that the analytical accuracy of the assaying for the exploration program is within the industry accepted standards.

Closely following Red Back’s acquisition of the project in August 2007, the on-site SGS assay facility became operational. Prior to that time, samples had been prepared on site by staff of TMLSA under supervision of senior geological staff. Since that time, samples have been prepared and analysed under contract by SGS on site, SGS Kayes and Morila, Mali, and SGS Ouagadougou, Burkina Faso. Samples, including duplicates, blanks and certified reference materials were delivered daily from the drill rig to a secure storage area within the Tasiast office complex.

Following Kinross’ acquisition of Red Back in September 2010, all drill samples collected are under direct supervision of project staff of the operator at the time, up to the moment they are delivered to laboratory staff or placed on contracted trucks for delivery to the Mali laboratory. Samples, including duplicates, blanks and certified reference materials are delivered daily from the drill rig to a secure storage area within the fenced Tasiast core facility. Chain of custody procedures consist of filling out sample submittal forms that are sent to the laboratory with sample shipments to make certain that all samples are received by the laboratory.

Since July 2013 when ALS Laboratory took over the facilities at the Tasiast mine, exploration samples are prepared and analysed at site by ALS Laboratory.

Mineral Processing and Metallurgical Testing

The Tasiast mineralization is free-milling and amenable to gold extraction by simple cyanide leaching. The existing mill has been operating since 2008 initially treating oxide banded iron mineralization hosted ore yielding a typical gold recovery of 93%. Gold recovery from fresh ore, which forms an increasing portion of the mill feed since 2010, varies between 91% and 93%. A proportion of the gold is coarse and responds well to gravity concentration. Gold mineralization is associated with structurally controlled faults and shears, quartz-veining and silica-flooding. Gold grains observed in the exploration core holes are seen in isolated grains in quartz veins and are closely associated with pyrrhotite. The mineralization has relatively low levels of sulphides approximately 1% to 5% S, predominantly represented by pyrrhotite and to lesser extents pyrite, arsenopyrite, and chalcopyrite. Other metal contents are low such as silver approximately 1
ppm to 2 ppm, copper approximately 100 ppm, arsenic approximately 10 ppm and very low levels of mercury, less than 0.3 ppm Hg.

The bulk of the metallurgical test work has been done to evaluate the optimum process for the West Branch ore which has become the major source to the processing plant. Major metallurgical sampling campaigns were conducted on the West branch mineralized zone and test work to optimize cyanide addition rate and grinding tests were completed.

Extensive metallurgical testing was completed on West Branch samples, twinned hole samples and deeper level variability samples. In general, test work indicated that the ore was amenable to gravity recovery and cyanide leaching, resulting in selection of a flow sheet similar to that of the existing plant.

Mineral Resource and Mineral Reserve Estimates


Mining Operations

Ore and waste rock is currently mined by conventional open pit methods from two pits (West Branch and Piment). Prior mining has taken place in West Branch, Piment and several other completed pits at Tasiast. Since Kinross acquired the property in late 2010, a total of approximately 383 million tonnes of material have been mined from various pits, including 51 million tonnes in 2011, 78 million tonnes in 2012, 82 million tonnes in 2013, 55 million tonnes in 2014, 63 million tonnes in 2015 and 54 million tonnes in 2016. Drilling and blasting is performed with regards to wall control and fragmentation using the same methods in both ore and waste material. The excavation fleet on site is made up of seven Caterpillar 6060 (formerly Bucyrus RH340) hydraulic excavators and six Komatsu PC1250 hydraulic excavators. The truck fleet is made up of 42 Caterpillar 793D 220 t haul trucks and 21 Komatsu 785 90 t haul trucks. The larger shovel and haul truck pairing (CAT6060 and CAT793) is used at West Branch, while the smaller shovel and truck combination (PC1250 and KOM785) is used at Piment. The introduction of larger mining equipment has shifted the mining strategy from a highly selective mining practice to a combination of both bulk and selective mining.

The current conventional open pit truck and shovel mining method will continue to be used. Varied blasting techniques, such as presplit and buffer holes, will be employed to protect the pit slopes. Blasted material will be routed based on the application of cut-off grades. Cut-offs are initially based on the net block value at the pit optimization stage and later on the gold grades during scheduling. Applying cut-off controls ensures that the highest-value materials are routed to the CIL process, while lower-grade materials are routed to the stockpiles or, if appropriate, to the dump leach. Materials below the cut-off threshold are sent to the waste destinations.

The current configuration of the existing shovel and haul truck fleets will be used for the duration of mining and no replacement of this equipment is anticipated for the remainder of the life of mine. Equipment life has been projected from actual operating hours, with estimates of future usage based on the mine plan.

Waste rock is used for haul road and tailings dam construction as needed. The road network currently in place is well developed, but will require continued maintenance. Additional roads will also be required throughout the life of the mine. When not needed for infrastructure purposes, waste material is disposed of in constructed waste rock dumps situated at least 100 metres radially away from the final crest of an open pit and outside the zone where there is potential for dilation, cracking and subsidence related to the pit walls.
**Processing and Recovery Operations**

Kinross will transition from the existing Tasiast 8 kt/d CIL plant through the start-up of the Phase One, 12 kt/d process plant optimization front end, finishing with the Phase Two, 30 kt/d full facility (if Phase Two is approved). The 30 kt/d plant would be in the same area and would incorporate the 12 kt/d plant.

In Phase One, a new front end gyratory crusher and a 40ft x 25ft, 26.5 MW Gearless Mill Drive (GMD) Semi-Autogenous Grinding (SAG) mill will be incorporated with additional leaching capacity to the existing 8 kt/d plant to increase capacity to 12 kt/d.

Phase Two, if approved, will consist of the addition of: a 27 ft x 46 ft, 20.5 MW GMD ball mill, larger pebble crusher, pre-leach and tailings thickeners, leach tanks, CIL tanks, gravity circuit consisting of centrifugal concentrators and intensive leach cyanidation, elution circuit, gold room, cyanide destruction system, and reagent mixing storage and distribution. Phase Two would include the necessary upgrades to consumable storage and utilities to facilitate full operation.

**Infrastructure, Permitting and Compliance Activities**

Raw water for the Tasiast site is from a water supply bore field, which is located 64 km west of the mine, and draws from a brackish aquifer using a system of 47 wells. Individual well yields range from 340 to 1,000 cubic metres per day (m^3/d) as determined during pump testing completed in June 2015. Individual wells within three separate well areas are combined in a manifold for each area and to feed three different systems. Each of these systems has a pumping station located at a facility referred as Sondage, with subsequent booster stations downstream. In total, the existing bore field and pipelines are capable of supplying up to 24,000 m^3/d of raw water to the site based on the availability of the pipelines and pumps.

Electric power is provided by the following installed equipment: the Phase 1 plant consists of eight LFO high-speed generator sets and three HFO medium-speed generator sets; the Phase 1B plant consists of four HFO fired (with LFO back-up) medium speed generator sets; and the TTV plant consists of seven LFO high-speed generator sets.

Waste from plant and equipment maintenance, construction, offices, kitchens and accommodation is recycled or handled in an on-site landfill. Sewage is disposed of through septic tanks fitted with soak away overflow systems. Currently there are septic tank systems at the mine camp and at the mine offices. Tanks are emptied on an ‘as required’ basis and the effluent is placed in a bunded area to dry. A waste water treatment plant was commissioned in 2011 and is treating approximately 50% of camp waste water. Treated effluent is disposed of through a spray field.

In addition to PE No. 229 and the adjacent exploitation and exploration permits, all other necessary permits for exploiting the Tasiast mine complex have been granted by the relevant Mauritanian authorities. A Phase 3 EIA for “off-site” sea water supply was approved following submission of a Phase 3 addendum. A subsequent EIA was approved to allow receipt of pre-assembled equipment at a beach landing and transportation to site. In addition, following discussion with the Government, an addendum to the Phase Two EIA was submitted and approved that described the project optimization through incremental increases in production and relocation of certain infrastructure. This addendum was approved by the Ministry of Environment in February 2016 and subsequent approval by the Ministry of Mines is pending.

**Capital and Operating Costs**

The capital cost estimate for Phase One is summarized in the table below.
## Capital Cost Estimate for Phase One

<table>
<thead>
<tr>
<th>Area</th>
<th>Capital Cost (US$M)</th>
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<tbody>
<tr>
<td>Total direct cost(1)</td>
<td>174</td>
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<tr>
<td>Indirects</td>
<td>48</td>
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<tr>
<td>Owner's cost</td>
<td>13</td>
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<tr>
<td>Contingency</td>
<td>44</td>
</tr>
<tr>
<td>Taxes and duties</td>
<td>21</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>300</strong></td>
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</table>

(1) Excludes the cost of a previously purchased SAG mill.

## Operating Cost Estimates for Phase One

<table>
<thead>
<tr>
<th>Operating Cost</th>
<th>Unit</th>
<th>Phase One in operation 2018-2019(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mining (incl. stripping)</td>
<td>US$/t mined(2)</td>
<td>1.98</td>
</tr>
<tr>
<td>Processing (Mill)</td>
<td>US$/t processed</td>
<td>18.59</td>
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<tr>
<td>Site Admin</td>
<td>million US$/a</td>
<td>61</td>
</tr>
<tr>
<td>Other</td>
<td>US$/oz sold</td>
<td>70</td>
</tr>
</tbody>
</table>

(1) Includes 6-month Phase Two ramp-up (if Phase Two is approved).
(2) Excludes capitalized maintenance.

## Exploration, Development and Production

During the early part of 2016, an auger drilling program was initiated to drill through sand cover at Tasiast Sud. The drilling identified Sadraya, a new mineralized zone approximately 3 km south of the Tamaya deposit and along the same mineralization and structural corridor. Sadraya has only been tested up to approximately 50 metres below surface and is open along strike (north and south) and down dip and the program going forward is to test this together with four other prospects within a 3 km radius to test for potential oxide material that could potentially be added to the Tamaya Mineral Resource to create a satellite heap leach processing facility at Tasiast Sud.

A potential high grade shoot located beneath the Piment orebody was identified during the 2015 exploration program. Drilling during 2016 identified a mineralized open plunge shoot that would be tested in 2017 to investigate if there could be a continuous high grade (>7g/t) that could be further infilled to identify any potential resources.
Other Kinross Properties

Fort Knox and Area, Alaska, United States

The Fort Knox mine is owned and operated by Kinross’ wholly-owned subsidiary Fairbanks Gold Mining Inc. (“FGMI”). The Fort Knox property is located in Fairbanks North Star Borough, Alaska and includes the main Fort Knox open pit mine, mill, tailings storage facility, heap leach facility, the Gil project, and the True North open pit mine (which is under post-closure monitoring). Detailed financial production and operational information for the Fort Knox mine is available in Kinross’ MD&A for the year ended December 31, 2016.

Fort Knox is located 42 kilometres by road northeast of the city of Fairbanks, Alaska. The Fort Knox property includes the main Fort Knox open pit mine, mill, heap leach, tailings storage facility, True North open pit and the Gil property, and encompasses 30,917 hectares. FGMI controls a large and diverse group of properties that comprise its mineral holdings in the Fairbanks Mining District. These properties include State of Alaska mining claims, patented and unpatented federal lode and placer mining claims, and private land. Some of the claims are owned outright, while others are controlled through leases. Mineral reserves at the Fort Knox mine are situated on 505 hectares of land that are covered by a State of Alaska Millsite Lease and the Fort Knox Upland Mining Lease.

The State of Alaska Upland Lease carries a 3% production royalty, based on net income and recovery of initial capital investment. Mineral production from State mining claims is subject to a mine license tax, following a three-year grace period after production commences. There has been no production from State claims situated outside the boundaries of the Upland Lease at the Fort Knox Mine. Fort Knox royalties and production taxes are estimated to be approximately $7 million for 2017, based on a gold selling price of $1,200 per ounce.

All requisite permits have been obtained for mining of the existing Fort Knox open pit mine and are in good standing in all material respects. Current expansion projects for waste rock and heap leach were approved by the applicable agencies in 2014.

Mining at the True North open pit is complete. Reclamation was substantially completed in 2012 and it is now under post-closure maintenance and monitoring.

Power is provided to the mine by Golden Valley Electric Association’s power grid, serving the area over a distribution line paid for by Kinross.

Access to the Fort Knox mine from Fairbanks is by 34 kilometres of paved highway and eight kilometres of unpaved road. The True North mine is located 18 kilometres west of the Fort Knox property and is accessible by an unpaved road. The area has a subarctic climate, with long, cold winters and short summers.

Fort Knox operates in material compliance with applicable environmental laws and regulations and with Kinross’ policies on environment, health and safety. There are no known material environmental concerns at Fort Knox. Kinross estimates the net present value of future cash outflows for site restoration costs at Fort Knox and True North under IFRS, IAS 37 and IFRIC 1 for the year ended December 31, 2016, at approximately $105.0 million. As at December 31, 2016, Kinross has posted approximately $97.3 million of letters of credit to various regulatory agencies in connection with its closure obligations at Fort Knox and True North. The financial assurance for Fort Knox and True North is $97.3 million.

Kinross’ mining and exploration properties are located within the Fairbanks mining district, which is located within the northwestern part of the Yukon–Tanana terrane. The Fort Knox gold deposit is hosted by a granitic body that intruded the Fairbanks Schist. The surface exposure of the intrusive body is approximately 1,100 metres in the east-west direction and 600 metres north-south.
The Fort Knox deposit is mined by conventional open pit methods. Higher grade ore from the Fort Knox mine is processed at Kinross’ carbon-in-pulp mill located near the Fort Knox mine. The mill processes ore 24 hours per day, year-round and has a daily capacity of between 33,000 and 45,000 tonnes. Lower grade ore is processed on a dedicated leach pad that was commissioned in 2009.

The Fort Knox heap leach facility is located in the upper end of the Walter Creek drainage, immediately upstream of the tailings storage facility. Construction began in 2008 and is separated into a total of seven stages covering approximately 196 hectares with a total capacity of 278 million tonnes. The first stage of the heap leach facility went into operation in the fall of 2009. The facility includes a valley fill leach pad and two carbon-in-column (“CIC”) plants with a capacity of 61,000 litres per minute. Run of mine ore is hauled from the pit and from existing stockpiles and loaded onto the leach pad in 15 metre lifts. Leach solution flows through the loaded ore into a 416 million litre in-heap storage reservoir. The pregnant solution is pumped to the CIC plants located adjacent to the existing mill. After the pregnant solution has been processed through the CIC plants, barren solution is pumped back to the heap leach to recirculate.

The final year for ore processed through the Fort Knox mill is currently expected to be 2022. After 2019, all of the run-of-mine ore and ore stockpiles will be stacked on the Walter Creek Heap Leach. Fort Knox pit production is expected to continue until 2020. Capital expenditures for 2016 at the Fort Knox operations were $70.2 million.

Fort Knox continues to evaluate the potential to expand the existing operation within the available land package through exploration evaluation of projected gold mineralization.

Round Mountain, Nye County, Nevada, United States

The Round Mountain mine is owned and operated by Kinross’ wholly-owned subsidiary Round Mountain Gold Corporation. On January 11, 2016, Kinross acquired the remaining 50% interest from two affiliates of Barrick Gold Corporation (“Barrick”). Prior to this acquisition, Kinross owned an undivided 50% interest in the joint venture common operation known as the Smoky Valley Common Operation (“SVCO”). Kinross acquired its initial interest in Round Mountain in January 2003. Detailed financial, production and operations information for Round Mountain is available in Kinross’ MD&A for the year ended December 31, 2016.

The Round Mountain mine is located approximately 90 kilometres north of Tonopah in Nye County, Nevada. The SVCO controls the mineral and surface rights covering approximately 22,907 hectares through ownership or lease of patented and unpatented mining claims.

Mine production at the Round Mountain pit is subject to a net smelter return royalty, ranging from 3.53% at gold prices of $320 per ounce to 6.35% at gold prices of $440 or more per ounce. During 2015, a total of $13.5 million in royalties was paid by Kinross. During 2016, a total of $28.5 million in royalties was paid by Kinross. Round Mountain is also currently subject to the state of Nevada Net Proceeds Tax at a 5% rate payable on gross proceeds from the sale of minerals (adjusted for certain allowable deductions). The 2016 Net Proceeds Tax was $6.2 million. This amount remains subject to adjustment at the state level.

The first gold production from the Round Mountain district occurred in 1906. The original SVCO was formed in 1975 to operate the mine and commercial production commenced in 1977. SVCO has produced approximately 14.30 million ounces of gold since inception. A total of 535,974 ounces was produced prior to the SVCO partnership. A series of ownership changes occurred which eventually led to the 50-50 ownership by Barrick and Kinross that was in place until the acquisition that closed in early 2016.

The Round Mountain mine currently operates a conventional open pit that is approximately 10,700 feet long in the north-west, south-east direction and 8,800 feet wide. The operation uses conventional open-pit mining methods and recovers gold using four independent processing operations. These include crushed ore heap leaching (usable pad), run-of-mine ore heap leaching (dedicated pad), milling and the gravity concentration circuit. Heap leachable material is being displaced by millable material as the pit becomes deeper. Many areas of the pit are mining material below the oxidation-sulphide boundary. The higher grade
oxidized ores are crushed and placed on the reusable pad. This material is typically leached for 60-90 days and then relocated to the dedicated pad. Lower grade oxide ore is placed on the dedicated pad.

The Gold Hill mine is a small deposit located near the Round Mountain mine. Gold Hill is approximately 3,000 feet long in the east-west direction and up to 2,600 feet in the north-south direction. The mine is operated as an independent operation also using conventional open-pit mining methods. The ore consists of oxide material that is placed directly on a dedicated heap leach pad. Originally the higher grade material was to be crushed to minus eight inches then placed on the dedicated pad and the lower grade material was to be placed directly on the dedicated pad. Presently none of the material is being crushed because adequate fragmentation is obtained through proper blasting.

Based upon the current mineral reserve estimates, production from Round Mountain and Gold Hill is expected to end in 2018 and 2019, respectively, with mill stockpile and heap leach processing continuing through 2022 and 2027, respectively. Exploration around the mine area will continue in 2017 with the primary emphasis on the area of mineralization to the west, and below the Round Mountain pit.

**Bald Mountain, White Pine County, Nevada, United States**

The Bald Mountain mine is owned and operated by Kinross’ wholly-owned subsidiary KG Mining (Bald Mountain) Inc. (“KGBMI”). On November 12, 2015, Kinross announced that it had entered into a definitive asset purchase agreement to acquire 100% of the Bald Mountain mine and an associated land package from an affiliate of Barrick, and acquired its interest on January 11, 2016.

The Bald Mountain mining district is located at the southern end of the Ruby Mountains in east-central Nevada, White Pine County, at the southeastern end of the Carlin Gold Trend.

Pursuant to the terms of the acquisition, Barrick obtained a right to receive a 2% net smelter return royalty on future gold production from Kinross’ 100% owned Bald Mountain lands following the post-closing production of 10 million ounces from such lands. In addition, mine production at Bald Mountain is currently split into eight royalty areas based on various land packages, with several areas subject to multiple royalties. One royalty area with significant historical production is split between two sliding scale net smelter return royalties subject to Producer Price Index adjustments. Based on recent Producer Price Index adjustments, one royalty ranges from 3.5% at gold prices under approximately $1,200 per ounce to 7.5% at gold prices of approximately $1,600 or more per ounce, and the other ranges from 3.5% at gold prices under approximately $700 per ounce to 5% at gold prices of approximately $900 or more per ounce. Another significant royalty area pays royalties on 100% of production to two different parties, both net smelter royalties with rates of 4% and another sliding scale royalty subject to Producer Price Index adjustment with rates of 0% at gold prices below approximately $650 per ounce up to 5% at gold prices above approximately $800 per ounce. A third royalty area is divided between three arm’s-length parties, one receiving a 2.418% net smelter royalty, another a 0.5% net smelter royalty, while the third party retains 10% of net proceeds. Bald Mountain will be subject to the state of Nevada Net Proceeds Tax at a 5% rate, whereby gross proceeds from the sale of minerals will be adjusted for certain allowable deductions.

Placer gold (with minor copper, silver, and antimony), was initially mined in the Bald Mountain area from the 1870s to 1890s. Modern exploration for bulk disseminated gold deposits commenced in the late 1970s. Since 1977, gold exploration has mainly focused on defining the outcropping, oxide gold deposits. In 1981, Amselco Minerals began modern open pit mining and cyanide gold recovery via a mill in the Alligator Ridge-Vantage area in the southern portion of the district. Numerous small ore bodies were mined and heap leached by USMX Inc. from 1988 to 1993 in the southern and eastern areas of the district. Placer Dome Inc. mined several pits in the northwest area from 1983 to 2005, including Top, Sage Flats, Rat, LJ, and Numbers. Placer Dome Inc. acquired the USMX properties in 1993 and consolidated the district into one claim block. Barrick acquired Placer Dome in January 2006 to become 100% owner and operator of Bald Mountain, until the recent acquisition by KGBMI. Both the North and South areas are 100% Kinross-owned.

The Bald Mountain operation is an open pit mining operation with production from a number of different pits. The three main deposits are Top, Vantage and Saga, representing more than 77% of the known
reserves. Bald Mountain includes several deposits scattered over the property, and two run of mine ("ROM") leach pads (Bald Mountain and Mooney).

Bald Mountain recovers gold using multiple ROM heap leach pads. Gold is extracted from the ore with a cyanide solution and collected on activated carbon in CIC plants. Loaded carbon is shipped off-site for further processing and ultimate gold refining. The mining recovery is high because the ore blocks are large compared to the selective mining unit, and close to all of the material outlined as ore in the grade control process is mined. Selectivity of the ore mining is minimal due to the low cut-off grade and the fact that the grade control outlines large blocks of ore-grade material for mining. Whenever possible, ore blocks are oriented square to the dig direction – minimizing ore loss and dilution.

Kinross has allocated approximately $9 million to exploring Bald Mountain in 2017, with nearly $8 million dedicated to target delineation and resource and reserve conversion in the North and South mine operations, areas wholly-owned by the Company.

Approximately 40% of the Bald Mountain land package in the less-explored ground located between the 100% Kinross-owned North and South mine operations areas is subject to a 50-50 exploration joint venture partnership between Kinross and Barrick. Kinross operates the joint venture, and in 2016, completed soil and rock sampling, geophysical surveys, and target delineation work, resulting in the identification of several new drill targets.

**La Coipa, Chile**

Kinross acquired its initial 50% interest in the La Coipa mine in January 2003. Following the completion of an asset swap transaction with Goldcorp on December 21, 2007, Kinross acquired the remaining 50% interest previously owned by Goldcorp. The mine and plant suspended activities in October 2013, while evaluation of several nearby mineralized zones is pursued.

The La Coipa mine, located approximately 1,000 kilometres north of Santiago in Chile’s Region 3 (Atacama), consists of five deposits (notable deposits being Ladera-Farellon, Coipa Norte, Brecha Norte, Can Can, and Puren), which are owned by Compania Minera Mantos de Oro ("MDO"), a Chilean subsidiary of Kinross, except for Puren which is owned through a joint venture between MDO and Codelco-Chile, with participation interests of 65% and 35%, respectively. The La Coipa mine consists of approximately 26,113 hectares of exploitation concessions (including Puren, which consists of approximately 4,423 hectares). In addition, Kinross holds a 50% interest in Minera La Coipa, which has claims covering approximately 10,085 hectares in the area surrounding the La Coipa mine.

No royalties are payable on gold and silver produced from the La Coipa mine properties. A 35% withholding tax is applicable on all dividends disbursed to foreign shareholders, less the corporate income tax already paid. In addition, a mining tax is applicable, the specific applicable tax rate being based on a progressive scale that ranges from 0.5% to 4.5% based on the volume of sales made converted into metric tonnes of copper.

The La Coipa area was identified as a potential precious metals prospect almost a century ago, but did not receive much attention until the 1970s, when several companies began to actively explore the area. MDO began drilling in the La Coipa area in 1989 and has completed 681,287 metres of drilling since then, consisting of 2,212 reverse circulation holes and 775 diamond drillholes by the end of 2016.

The La Coipa mine received an ISO 14001 certification in July 2002. The last recertification was made in 2013. In 2012, La Coipa received a certification of full compliance under the Cyanide Code.

Although MDO suspended operations at the La Coipa mine in the fourth quarter of 2013, in accordance with the mine’s permit MDO continued its water treatment program ("WTP") to remediate levels of mercury in the ground water due to seepage from its tailing facility. La Coipa’s WTP, related facilities and monitoring program, including downstream monitoring wells, have been in place since 2000. The mine’s groundwater treatment permit establishes an environmental standard of compliance for mercury of less than
1 part per billion. The La Coipa mine has four monitor wells at or near its downstream property boundary, at which there has never been an exceedance of the permitted standard.

In 2015, Chile’s Superintendencia del Medio Ambiente (“SMA”), a national environmental agency, conducted an inspection of the WTP and monitoring wells and requested various information regarding those facilities and their performance, with which MDO fully cooperated. On March 16, 2016, the SMA issued a resolution alleging violations under La Coipa’s water treatment permit. The resolution specified a total of seven charges, alleging permit violations at the WTP and/or failure to properly permit certain related activities, including capturing water at an undesignated reservoir, deficiencies in the mercury capture system, deficiencies in the monitoring system, and four WTP effluent samples from 2013 above the permitted standard and various monitoring well samples taken in 2013 and 2014. On April 15, 2016, MDO submitted a compliance plan to remediate the alleged permit violations which, following further submissions to the SMA, was ultimately accepted on July 7, 2016. As a result, the sanctioning process has been suspended without any fine or other penalty to MDO provided the plan is implemented and maintained per its terms. Failure to comply with the plan will re-initiate the sanction process and could result in doubled fines of up to $7.7 million per alleged minor violation (5 in total) and $15.4 million per alleged serious violation (2 in total).

On October 14, 2016, six members of a local indigenous community commenced an action in the Copiapo Court of Appeals challenging the recent approval of the Declaration of Impact to Environment (“DIA”) permit for La Coipa’s Phase 7 project. On January 13, 2017, the Court of Appeals rejected the legal challenge, which the plaintiffs have not appealed and their right to do so has lapsed. As with any permit, the Phase 7 DIA is open to challenge in other venues, which the Company will vigorously oppose. If such a challenge were brought and successful in its ultimate disposition, the DIA could be revoked, requiring the mine to undertake a more rigorous and lengthy Environmental Impact Study, which in approving the DIA the Chilean environmental permitting authority had deemed unnecessary.

Until October 2013, La Coipa operated two pits (Ladera-Farellon and Can Can). Mining was carried out with front-end loaders, diesel rotary drills and 150-tonne trucks. Ore was crushed and then ground in a circuit incorporating a SAG mill with a pebble crusher and two ball mills with a throughput of 15,000 tonnes per day. The ground ore was leached, then filtered and washed to separate out the tailings, and the pregnant solution was passed through a Merrill-Crowe plant to extract the leached gold and silver. The Merrill-Crowe precipitate was then sent to the refinery for smelting into doré that was subsequently further refined off-site.

Current activities undertaken at La Coipa are the operation of the water remediation plant, permitting and optimization projects to potentially re-open La Coipa and exploration for new mineral deposits.

Kettle River – Buckhorn, Washington State, United States

Kinross owns a 100% interest in the Buckhorn Mine following its acquisition of Crown Resources Corporation (“Crown”) in August 2006. Crown is a wholly-owned subsidiary of Kinross and is the operator of the Buckhorn Mine. Echo Bay Minerals Company (“Echo Bay”) is a wholly-owned subsidiary of Kinross and is the operator of the Kettle River Mill. Both Crown and Echo Bay also hold mineral rights in northern Washington State. Detailed financial, production, and operational information for the Buckhorn Mine is available in Kinross’ MD&A for the year ended December 31, 2016.

The Buckhorn Mine is located in the Myers Creek Mining District of northeastern Okanogan County, Washington, approximately 77 kilometres by road from the town of Republic, Washington. Kinross controls mineral and surface rights covering approximately 190 hectares in the immediate mine area, through ownership of patented mining claims, and has access to an additional 5,300 hectares of mineral rights surrounding the mine through ownership or lease of unpatented mining claims, state mineral prospecting leases, and private mineral leases.

No royalties are payable on gold and silver produced from the mine. In 2006 Kinross exercised its right to buy-out the royalties on gold and silver production that had been retained by Newmont Mining Corporation.
Exploration occurred sporadically in the Buckhorn area beginning in the early twentieth century. There were concerted campaigns by large companies in the 1960s and 1970s, focused mostly on copper. Systematic gold exploration began on the current property in the mid-1980s, culminating in the discovery of significant gold mineralization in 1988. Since then, over 3,220 drillholes totalling over 279,000 metres have been completed in the area.

The Buckhorn Mine is a three-portal access underground mine that produces material from two separate areas, the Southwest and Gold Bowl zones. Both cut and fill and longhole stoping mining methods are employed and the current average production rate is 1,000 tonnes per day. The Buckhorn Mine ore is trucked 77 kilometres to the Kettle River Mill where the ore is processed using conventional crushing and grinding before entering a flotation circuit followed by CIL. The mill is capable of processing 2,100 tonnes per day. With excess capacity, the Kettle River Mill occasionally processes material from other mining companies in the western United States and Canada.

The environmental aspects of the project have been studied extensively since 1991, and on September 25, 2006 the Washington Department of Ecology (the “WDOE”) issued a Final Supplemental Environmental Impact Statement, and construction commenced. All permits necessary to commence commercial mining operations were issued by the end of 2007. On February 27, 2014, the WDOE renewed Buckhorn Mine’s National Pollution Discharge Elimination System Permit (the “Renewed Permit”), with an effective date of March 1, 2014. The Renewed Permit contained conditions that were more restrictive than the original discharge permit. In addition, the Company felt that the Renewed Permit was internally inconsistent, technically unworkable and inconsistent with existing agreements in place with the WDOE, including a settlement agreement previously entered into by Crown and the WDOE in June 2013 (the “Settlement Agreement”). On February 28, 2014, Crown filed an appeal of the Renewed Permit with the Washington Pollution Control Hearings Board (“PCHB”). In addition, on January 15, 2015, Crown filed a lawsuit against the WDOE in Ferry County Superior Court, Washington, claiming that the WDOE breached the Settlement Agreement by including various unworkable compliance terms in the Renewed Permit (the “Crown Action”). On July 30, 2015, the PCHB upheld the Renewed Permit. Crown filed a Petition for Review in Ferry County Superior Court, Washington, on August 27, 2015, seeking to have the PCHB decision overturned (the “Appeal”). On February 22, 2017, the Ferry County Superior Court affirmed the PCHB’s ruling. Crown intends to appeal this decision to the Washington State Court of Appeals.

On July 19, 2016, the WDOE issued an Administrative Order (“AO”) to Crown and Kinross asserting that the companies had exceeded the discharge limits in the Renewed Permit a total of 931 times and has also failed to maintain the capture zone required under the Renewed Permit. The AO orders the companies to develop an action plan to capture and treat water escaping the capture zone, undertake various investigations and studies, revise its Adaptive Management Plan, and report findings by various deadlines in the fourth quarter 2016. The companies timely made the required submittals. On August 17, 2016, the companies filed an appeal of the AO with the PCHB (the “AO Appeal”). Because the AO Appeal raises many of the same issues that have been raised in the Appeal and Crown Action, the companies and WDOE agreed to stay the AO Appeal indefinitely to allow the Ferry County Court to rule on those issues. The PCHB granted the request for stay on August 26, 2016. On March 2, 2017, the PCHB granted the companies and the WDOE’s joint request to continue the stay during the pendency of the Crown Action and Crown’s appeal to the Washington State Court of Appeals of the Ferry County Superior Court’s decision in the Appeal.

In 2008, the Buckhorn mine commenced gold production, reaching design capacity of 900 tonnes per day in July 2009 and 1,100 tonnes per day in July 2010.

Based on the existing proven and probable mineral reserves at Buckhorn, the mine is scheduled to continue production into the second quarter of 2017. Mine site reclamation activities will begin immediately following operations, pursuant to approved closure plans. The mill facility will be placed in a care and maintenance status while regional exploration activities are ongoing.

On December 21, 2016, a haul truck taking ore from the Buckhorn mine to the Kettle River mill went off the road, resulting in the death of the driver. Mine Safety and Health Administration citations have been issued in respect of the accident, which have the potential to prohibit road access which would adversely
affect or curtail operations. Crown intends to contest one of the citations on jurisdictional grounds on an expedited basis and, if the road is shut down, will seek emergency relief to keep the road open. Further regulatory or civil proceedings in respect of the accident are possible but have not been initiated.

Lobo-Marte, Chile

The Lobo-Marte project is owned by Compania Minera Maricunga (“CMM”), a Chilean company that is 100%-owned by Kinross. Kinross holds a 100% interest in the Lobo-Marte project, having acquired a 40% interest in the project from Anglo American Plc (“Anglo”) in 2008, and the remaining 60% interest from Teck Cominco Limited (“Teck”) in early 2009.

Kinross completed a prefeasibility study at the Lobo-Marte project in 2009 and updated the prefeasibility study in 2010. In 2011, Kinross submitted the environmental and social impact study (“ESIA”) for the project to the Chilean authorities. In 2012, Kinross decided to extend the project timeline as part of its capital optimization process. In 2013, the permitting process was suspended pending further assessment of the project. On November 17, 2014, the Company withdrew its permit application and stopped the permitting process at Lobo-Marte due to substantial changes in the plan of operations, the footprint of the project, project economics, and stringent requirements associated with the permit application. As a result of the permit withdrawal, approximately 6 million estimated gold ounces at Lobo-Marte were reclassified as measured and indicated mineral resources. Any future development or operations at Lobo-Marte would require the re-initiation of the permitting process.

The Lobo-Marte project comprises two open-pit minable gold ore deposits, located approximately seven kilometres apart, in Region III of Northern Chile, approximately 650 kilometres north of Santiago and 100 kilometres east of Copiapó. The project lies approximately 65 kilometres south of Kinross’ La Coipa operation and 60 kilometres north of the Maricunga mine.

The Lobo-Marte project includes 89 concessions that are either granted (74) or in the process of receiving a final registered grant (15) covering a total of 41,355 hectares in a single contiguous block. Concessions are held in the name of CMM. Kinross has three established easements and one in-process easement for the construction of roads, stockpiles, process facilities, camp, support facilities, water extraction and associated pipelines. Additional rights will be required to support project development.

The project has a 1.75% net smelter return royalty on 60% of future production, payable when the gold price is $760 per ounce or more. Kinross’ obligation to make royalty payments will cease when an aggregate amount of $40 million has been paid.

The Lobo deposit was discovered through regional geochemical surveys in 1981-1982. The Marte deposit was discovered in 1982 through a program of regional soil sampling, geophysical surveys and geological mapping. The Marte deposit was mined by a joint venture of Anglo American and Cominco from 1988 to 1992; a total of 3.78 million tonnes of ore grading 1.51 grams per tonne of gold, 0.3 million tonnes of low-grade mineralization and 4.7 million tonnes of waste were mined.

Prior to 2009, a total of 153 Core and RC drillholes (34,649 metres) were completed at Lobo, with an additional 211 Core and RC drillholes (26,658 metres) at Marte. During 2010 a total of 24,148 metres of Core drilling and 4,614 metres of RC drilling were completed at Lobo and Marte. During 2011 a total of 9,289 metres of Core drilling and 4,909 metres of RC drilling were completed at Lobo and Marte. In 2012, approximately 5,274 metres of Core drilling was completed at Lobo. The 2013 exploration plan consisted of surface exploration works including: rock chip samples, soil samples, trenching and mapping. No exploration work was performed in 2015 and 2016.

The project is located within a biological corridor established between two sectors of the Nevado Tres Cruces National Park, created to preserve and protect the vegetation of the desert steppes and the Andean salars (salt lakes). Kinross has completed the biophysical and socioeconomic baseline study to support the preparation of an ESIA. Because of the recognized environmental importance of these areas, the baseline study for the ESIA is critical to the development of the project. Areas which were addressed include proper
management of water extraction, disposition of waste material, heap leach facilities and other installations that interact with the environment.

Cerro Casale, Chile

On March 31, 2010, Kinross sold one-half of its then 50% interest in the porphyry copper deposit known as Cerro Casale to Barrick. As a result, Kinross holds a 25% interest and Barrick holds a 75% interest. The Cerro Casale project is owned by Compañía Minera Casale (“CMC”), a contractual mining company formed under the laws of the Republic of Chile. No construction decision has been made in respect of Cerro Casale.

On March 28, 2017, Kinross announced that it has agreed to sell its 25% interest in the Cerro Casale project in Chile, and its 100% interest in the Quebrada Seca exploration project located adjacent to Cerro Casale, to Goldcorp for: (i) $260 million in cash, payable at closing (which includes $20 million for Quebrada Seca); (ii) $40 million in cash, payable following a construction decision by the Cerro Casale joint venture; (iii) the assumption by Goldcorp of a $20 million payment obligation due to Barrick Gold Corporation (“Barrick”) under the existing Cerro Casale shareholders agreement, which is payable when commercial production at Cerro Casale commences; and (iv) a 1.25% royalty from Goldcorp based on 25% of gross revenues from all metals sold at Cerro Casale and Quebrada Seca, with Kinross foregoing the first $10 million in royalty payments. Additionally, on closing Kinross will enter into a water supply agreement with the Cerro Casale joint venture. After certain conditions are met, the agreement will provide Kinross with certain rights to access, up to a fixed amount, water not required by the Cerro Casale joint venture. Kinross expects to use this water for its Chilean assets and would be responsible for the incremental capital costs to accommodate the supply of water to the Company along with its pro rata share of operating and maintenance costs. The sale is expected to be completed in the second quarter of 2017, subject to customary conditions of closing as well as the closing of Goldcorp’s acquisition from Barrick of a 25% interest in the Cerro Casale project.

The Cerro Casale project is located in the Maricunga District of Region III of northern Chile. The city of Copiapó is 145 kilometres northwest of the deposit. The international border separating Chile and Argentina is located approximately 20 kilometres to the east.

Minera Anglo American Chile Limitada and its affiliates are owed a royalty from production from the Cachito and Nevado mining concessions, which cover all of the Cerro Casale deposit. The royalty is capped at $3 million and is based on a gold trigger price, and varies from 1% to 3% of net smelter returns. At the gold prices used to constrain mineral resources and mineral reserves, a 3% NSR royalty is applicable.

The Cerro Casale deposit is located in the Aldebarán sub-district of the Maricunga Volcanic Belt. The Maricunga Volcanic Belt is made up of a series of coalescing composite, Miocene andesitic to rhyolitic volcanic centres that extend for 200 kilometres along the western crest of the Andes. The volcanic rocks are host to multiple epithermal gold and porphyry-hosted gold-copper deposits, including Cerro Casale, Maricunga, Lobo-Marte and La Coipa, as well as numerous other smaller mineral prospects. The volcanic rocks overlie older sedimentary and volcanic rocks of Mesozoic and Paleozoic age.

Gold-copper mineralization occurs in quartz-sulphide and quartz-magnetite-specularite veinlet stockworks developed in the dioritic to granodioritic intrusives and adjacent volcanic wall rocks. Stockworks are most common in two dioritic intrusive phases, particularly where intrusive and hydrothermal breccias are developed.

Mineralization extends at least 1,450 metres vertically and 850 metres along strike. The strike of mineralization follows west-northwest fault and fracture zones. The main zone of mineralization pinches and swells from 250 to 700 metres along strike and down dip steeply to the southwest. The highest grade mineralization is coincident with well-developed quartz-sulphide stockworks in strongly potassic-altered intrusive rocks.

Exploration programs have been undertaken by a number of companies, including AngloGold, Bema, Arizona Star Resource Group, Placer Dome Inc., Kinross and Barrick.
One of the environmental permits related to the open pit and water management system is subject to an environmental regulation that, if applied as written, would have required the joint venture to begin construction of the project by January 26, 2015 or risk cancellation of the environmental permit. Barrick sought relief from the regulation as construction was not feasible and did not begin by that date. On October 15, 2015, the Chilean environmental authority issued a resolution confirming that initial project activities were timely commenced as required by the environmental permit and the matter is now closed. Permits required for the majority of the project’s proposed operations were obtained under a second environmental approval (the “Cerro Casale environmental permit”) that is subject to a January 2018 construction deadline. On August 10, 2016, Barrick filed documentation and supporting materials related to initial activities at the Cerro Casale project and expects to obtain relief from this deadline through the procedure outlined above.

The Cerro Casale environmental permit was challenged in 2013 by local and indigenous community members for alleged procedural deficiencies in the community consultation process and other aspects of the evaluation of the project by the Chilean environmental authority. The challenge was brought before the Chilean Committee of Ministers for the Environment, which has jurisdiction over procedural claims of this nature. On January 19, 2015, the Committee of Ministers rejected the majority of claims made against the Cerro Casale environmental permit while also imposing new limitations on the volume of groundwater that the project may extract for mining operations. CMC appealed this decision to the Environmental Court, which held a hearing on August 27, 2015. A decision of the Environmental Court is pending in this matter.

Maricunga, Chile

The Maricunga heap leach mine, formerly known as the Refugio mine, is owned and operated by CMM. Previously, each of Kinross and Bema held a 50% interest in the Maricunga property and Kinross acquired the remaining 50% when it acquired Bema in 2007. Detailed financial, production and operations information for Maricunga is available in Kinross’ MD&A for the year ended December 31, 2016.

The Maricunga property is located in the Maricunga District of the Region III of Chile, 160 kilometres east of the town of Copiapó.

All surface and mineral claims, surface rights and water rights are maintained in good standing. Mining claims total 9,380 hectares. In addition to the mineral claim rights, CMM also holds title to surface rights at Maricunga, providing the land required for the leach pads, waste dumps, camp and other facilities. Water extraction rights, totalling 258 litres per second, have been secured by CMM.

Maricunga is subject to a royalty payable to Compañía Minera Refugio on the Pancho and Verde pits. The royalty varies from 1.25% to 2.5% of net smelter returns (depending on the applicable net operating margin), which will be paid until December 31, 2040.

The Verde and Pancho gold deposits at Maricunga occur in the Maricunga Gold Belt of the high Andes in northern Chile. Since 1980, a total of 40 million ounces of gold have been defined in the belt.

Gold mineralization at Maricunga is hosted in the Refugio volcanic-intrusive complex of Early Miocene age. These rocks are largely of intermediate composition. The Refugio volcanic-intrusive complex is exposed over an area of 12 square kilometres and consists of andesitic to dacitic domes, flows, and breccias that are intruded by subvolcanic porphyries and breccias.

Most of the structural trends affecting the Verde and Pancho deposits are related to fracture systems rather than fault zones. One of the main structural features influencing the Pancho deposit is the Falla Guatita fault zone. Field mapping suggests that there may be significant vertical displacement on this structure. Another major fault affecting the Pancho deposit is the Falla Moreno. This structure trends roughly east–west and forms an approximate northern boundary for the mineralization at Pancho.

Production at Maricunga reopened in October 2005 and achieved its targeted rate of 14 Mt/a (40,000 tonnes per day) in late 2005. Due to water restrictions imposed by the SMA, mining and crushing at
Maricunga were suspended in 2016 (see below). Rinsing of the heap leach is ongoing and is expected to take several years.

The Maricunga gold recovery process consists of a single-line primary crushing, fine crushing (secondary and tertiary), heap leaching using cyanide solution, followed by carbon adsorption and regeneration plant operation. The plant can process 48,000 tonnes per day of dry Maricunga ore. The crushing plant product is approximately 80% passing 12 millimetres. Crushed ore is hauled to the heap leach pads by haul trucks. Based on the recovery estimates by ore type, gold recovery over the mine life is expected to average 56.3% of contained gold in the plant feed.

Construction of a sulfidization, acidification, recycling and thickening plant was completed in late 2012 and commissioned during 2013.

CMM made approximately $5.0 million of expenditures on capital projects in 2016, primarily related to infrastructure upgrades, power line relocation and mobile equipment sustaining capital.

No significant exploration activities were performed in 2016.

In late 2013, CMM was fined approximately $40,000 in respect of the degradation of the Pantanillo wetland located near the Maricunga mine’s water pumping wells. In May 2015, the SMA issued a resolution alleging that CMM had irreparably harmed portions of the Pantanillo wetland and two other downstream wetlands known respectively as Valle Ancho and Barros Negros, and that the mine’s continuing water use poses an imminent risk to those wetlands. In response, CMM submitted legal and technical defenses, expert reports and other materials challenging the SMA’s allegations, and, as required by law, responded to various information requests from the SMA.

On March 18, 2016, the SMA issued a resolution against CMM in respect of the SMA’s May 2015 allegations regarding the Valle Ancho wetland, located approximately 7 kilometres downgradient from CMM’s groundwater wells, seeking to impose a sanction of an immediate complete curtailment of water use from the groundwater wells and related aquifer (the “sanction proceedings”). The Maricunga mine relies solely on water from the Pantanillo area groundwater wells to support its operations. On March 28, 2016, CMM filed a request with the SMA to reconsider the sanction proceedings resolution (the “reconsideration”). While reserving its rights of appeal, CMM requested reconsideration of the sanction on the basis that a complete stoppage of water use at the Maricunga mine was both legally and technically flawed, and could have serious environmental, health and safety consequences. Specifically, until the Maricunga mine is closed in accordance with the government-approved closure plan, the mine will require some water to ensure the health and safety of its personnel and local communities, maintain the environmental stability of the heap leach facilities, and complete closure of the mine in an environmentally responsible manner in accordance with its permits, applicable laws and international best practices.

Beginning in May 2016, the SMA issued a series of resolutions ordering CMM to “temporarily” curtail the pumping of water from the groundwater wells. In response, CMM suspended mining and crushing activities and reduced water consumption to minimal levels. CMM contested these resolutions by seeking reconsideration with the SMA and appealing to Chile’s Environmental Tribunal, but its efforts were unsuccessful and, except for a short period of time in July 2016, the Company’s operations have remained suspended. On June 24, 2016, the SMA amended its initial sanction (the “Amended Sanction”). The Amended Sanction, if affirmed by the Environmental Tribunal, would require CMM to effectively cease operations and close the mine, with water use curtailed to levels far below those required for closure in compliance with the mine’s government-approved plan. On July 9, 2016, CMM filed its appeal in the sanction proceedings. As part of its appeal, CMM submitted legal and technical arguments and reports by experts on wetland vegetation, analysis of long-term satellite imagery and groundwater hydrology criticizing the evidence relied upon by the SMA and concluding that current data does not support an assertion that CMM’s pumping is negatively impacting water levels at the Valle Ancho wetland. On August 30, 2016, CMM submitted a request to the Environmental Tribunal that it issue an injunction suspending the effectiveness of the Amended Sanction pending a final decision on the merits of CMM’s appeal of the Amended Sanction. On September 16, 2016, the Environmental Tribunal rejected CMM’s injunction request.
2016, a hearing was held before the Environmental Tribunal on CMM’s appeal of the Amended Sanction and on CMM’s appeals of prior water curtailment orders. On November 28, 2016, the Environmental Tribunal carried out an inspection of the wetlands area. Decisions in these appeals remain pending.

On June 2, 2016, CMM was served with two separate lawsuits filed by the Chilean State Defense Counsel. Both lawsuits are based upon allegations that CMM’s pumping from its Pantanillo area groundwater wells has caused damage to area wetlands. One action relates to the Pantanillo wetland, and is based upon the sanction imposed upon CMM in late 2013 (as described above). The other action relates to the Valle Ancho wetland, and is largely based upon the same factual assertions at issue in the SMA sanction proceedings. These lawsuits seek, among other things, to require CMM to cease pumping from the groundwater wells, finance various investigations and conduct restoration activities. On June 20, 2016, CMM filed its defenses. Evidentiary hearings took place in November and December 2016, and additional hearings in the matter are scheduled for April 2017. CMM will continue to vigorously defend itself in these proceedings.

In August 2015, the Company obtained an Approval Resolution for the CMM Closure Plan under the transitory regime before the Servicio Nacional de Geologia y Minería (“Sernageomin”). An updated closure plan is being developed in order to modify the approved closure measures in the environmental permits. In November 2016, CMM submitted materials to Sernageomin in respect of a temporary partial closure plan. The permitting process is ongoing and the issue is expected to be resolved by May 2017.

On March 8, 2017, the Dirección General de Aguas, Chile’s general water directorate, issued a resolution alleging that CMM violated requirements to, among other things, install and operate flow meters on its groundwater extraction wells at Maricunga and report certain flow readings on a monthly basis. The resolution indicates that information relating to these alleged violations will be forwarded to other authorities, including the SMA, the District Court of Copiapo, and the local criminal prosecutor for potential investigation and/or additional proceedings. This could, potentially, lead to additional proceedings before the SMA and fines issued by the District Court, which the Company believes would not be material. CMM disputes the allegations contained in the resolution on legal and technical grounds and intends to seek reconsideration of the resolution. Since this matter has been received by the Copiapo criminal prosecutor, there is potential for a criminal investigation to be opened.

Chirano, Ghana

Kinross acquired the Chirano gold mine as part of the September 17, 2010 acquisition of Red Back. Chirano Gold Mines Limited (“CGML”) is 90% owned by Kinross with the remaining 10% owned as a carried interest by the Government of Ghana. Detailed financial, production and operations information for Chirano is available in Kinross’ MD&A for the year ended December 31, 2016.

The project is located in southwest Ghana primarily in the Bibiani-Anhwiaso-Bekwai District with the remainder located in the Sefwi Wiawso District of the Western Region of Ghana. The mine is located approximately 100 kilometres southwest of Kumasi, which is Ghana’s second largest city. Access to the gold mine from the capital Accra is via a sealed highway to Kumasi and then running southwest towards Bibiani and onwards to Sefwi-Bekwai.

Geologically, the project area lies within the Paleoproterozoic terrain of south-west Ghana, located within the Sefwi Gold Belt, very close to its margin against the Kumasi Basin to the east. Both the belt and basin consist of rocks of Birimian age, with the belt dominated by mafic volcanics and the basin typified by fine grained, deep-water sediments. Both are intruded by granites. Gold mineralization of economic importance at Chirano is located along a 10 kilometre shear zone known as the Chirano Shear, which hosts the majority of the gold mineralization, although additional splay shears can host gold mineralization of economic importance.

The Chirano gold mine commenced production in October 2005 with a surface mining operation from three open pits. Surface mining operations are currently conducted in one pit, which supplements gold production from two underground mining operations. Approximately 70% of gold production is sourced from
the underground mines. Underground mining and open pit mining operations as well as tailings construction were performed by CGML in 2015.

Processing capacity is 3.5 Mt/a using a conventional three stage crushing circuit, followed by primary and secondary ball mills for fine grinding. After grinding and 24 hours of cyanide leaching, a CIL circuit extracts gold in solution to activated carbon. A conventional carbon elution and electro-winning circuit recovers gold which is then smelted to gold doré for shipment to international gold refiners. Gold recovery using the above described process is typically 91 to 92%. Annual gold production was approximately 212,000 ounces in 2016.

Based on the 2016 mineral reserves, Chirano is expected to continue production up to 2020.

CGML employs approximately 1,170 permanent employees and 165 trainees and short-term employees. In addition there are approximately 770 contract employees, many of whom are associated with the camp services, employee transport, exploration and site security services. CGML and the Company are committed to a health and safety program that protects the safety and well-being of staff, clients, contractors and the general public in all aspects of its business operations.

During 2016, exploration activities continued on the Chirano mining lease and on several district targets, including the completion of 42,800 metres of drilling in 142 drillholes. Drill programs beneath the existing pits continued to extend the limits of the known mineralization. In 2017, planned exploration activities include approximately 26,000 metres of drilling to continue testing resources on the mining lease and adjacent prospecting licenses in support of engineering scoping studies.

The operations are guided by the Guidelines for Mining in Productive Forest Reserves in Ghana. Strategic efforts are being made to limit the impact of mine operations on the forest reserves. There is a closure plan in place to return disturbed areas to a functional, viable and self-sustaining ecosystem where feasible.
The business and operations of Kinross are subject to risks. In addition to considering the other information in this AIF, you should consider carefully the following factors in deciding whether to invest in securities of Kinross. If any of these risks occur, or if other risks not currently anticipated or fully appreciated occur, the business and prospects of Kinross could be materially adversely affected, which could have a material adverse effect on Kinross’ valuation and the trading price for its shares.

The financial and operational performance of Kinross is dependent on gold and silver prices.

The profitability of Kinross’ operations is significantly affected by changes in the market price of gold and silver. Gold and silver prices fluctuate on a daily basis and are affected by numerous factors beyond the control of Kinross. The price of gold and/or silver can be subject to volatile price movements and future serious price declines could cause continued commercial production to be impractical. Depending on the prices of gold and silver, cash flow from mining operations may not be sufficient to cover costs of production and capital expenditures. If, as a result of a decline in gold and/or silver prices, revenues from metal sales were to fall below cash operating costs, production may be discontinued. The factors that may affect the price of gold and silver include industry factors such as: industrial and jewelry demand; the level of demand for the metal as an investment; central bank lending, sales and purchases of the metal; speculative trading; and costs of and levels of global production by producers of the metal. Gold and silver prices may also be affected by macroeconomic factors, including: expectations of the future rate of inflation; the strength of, and confidence in, the US dollar, the currency in which the price of the metal is generally quoted, and other currencies; interest rates; and global or regional political or economic uncertainties.

In 2016, the Company’s average gold price realized increased to $1,249 per ounce from $1,159 per ounce in 2015. If the world market price of gold and/or silver continued to drop and the prices realized by Kinross on gold and/or silver sales were to decrease further and remain at such a level for any substantial period, Kinross’ profitability and cash flow would be negatively affected. In such circumstances, Kinross may determine that it is not economically feasible to continue commercial production at some or all of its operations or the development of some or all of its current projects, which could have an adverse impact on Kinross’ financial performance and results of operations, possibly material. Kinross may curtail or suspend some or all of its exploration activities, with the result that depleted mineral reserves are not replaced. In addition, the market value of Kinross’ gold and/or silver inventory may be reduced and existing mineral reserves and resource estimates may be reduced to the extent that ore cannot be mined and processed economically at the prevailing prices. Furthermore, certain of Kinross’ mineral projects include copper which is similarly subject to price volatility based on factors beyond Kinross’ control.

Kinross’ operations and profitability are affected by shortages and price volatility of other commodities and equipment.

Kinross is dependent on various input commodities (such as diesel fuel, electricity, natural gas, steel, concrete and cyanide), labour and equipment (including parts) to conduct its mining operations and development projects. A shortage of such input commodities, labour or equipment or a significant increase in their costs could have a material adverse effect on the Company’s ability to carry out its operations and therefore limit, or increase the cost of, production. The Company is also dependent on access to and supply of water and electricity to carry out its mining operations, and such access and supply may not be readily available, especially at the Company’s operations in Chile, Brazil and Ghana. Market prices of input commodities can be subject to volatile price movements which can be material, occur over short periods of time and are affected by factors that are beyond the Company’s control. An increase in the cost, or decrease in the availability, of input commodities, labour or equipment may affect the timely conduct and cost of Kinross’ operations and development projects. If the costs of certain input commodities consumed or otherwise used in connection with Kinross’ operations and development projects were to increase significantly, and remain at such levels for a substantial period, the Company may determine that it is not
economically feasible to continue commercial production at some or all of its operations or the development of some or all of its current projects, which could have an adverse impact on the Company’s financial performance and results of operations.

**Paracatu water supply and use**

Operations at Paracatu are dependent on rainfall and river water capture as the primary source of process water. During the rainy season, the mine channels surface runoff water to temporary storage ponds from where it is pumped to the process plants. Similarly, surface runoff and rainwater and water captured from the river is stored in the tailings impoundment, which constitutes the main water reservoir for the process plants. The objective is to capture and store as much water as possible during the rainy season to ensure adequate water supply during the dry season.

Accordingly, prolonged periods without adequate rainfall may adversely impact operations at Paracatu. As a result, production may fall below historic or forecast levels and Kinross may incur significant costs or experience significant delays that could have a material effect on Kinross’ financial performance, liquidity and results of operations.

**Changes to the extensive regulatory and environmental rules and regulations to which Kinross is subject could have a material adverse effect on Kinross’ future operations.**

Mining, like many other extractive natural resource industries, is subject to potential risks and liabilities associated with the effects on the environment resulting from mineral exploration and production. The Company may be held responsible for the costs of addressing contamination at, or arising from, current or former activities. Environmental liability may result from activities conducted by others prior to the ownership of a property by Kinross. In addition, Kinross may be liable to third parties for exposure to hazardous materials or substances, or may otherwise be involved in civil litigation related to environmental claims. The costs associated with such responsibilities and liabilities may be substantial. The payment of such liabilities would reduce funds otherwise available and could have a material adverse effect on Kinross. Should Kinross be unable to fully fund the cost of remedying an environmental problem, Kinross might be required to suspend operations or enter into interim compliance measures pending completion of the required remedy, which could have a material adverse effect on the operations and business of Kinross.

Kinross’ mining and processing operations and exploration activities are subject to various laws and regulations governing the protection of the environment, exploration, development, production, imports/exports, taxes, labour standards, occupational health, waste disposal, toxic substances, mine closure, mine safety, and other matters. The legal and political circumstances outside of North America cause these risks to be different from, and in many cases, greater than, comparable risks associated with operations within North America. New laws and regulations, amendments to existing laws and regulations, or more stringent enforcement of existing laws and regulations could have a material adverse impact on Kinross, increase costs, cause a reduction in levels of production and/or delay or prevent the development of new mining properties. Compliance with these laws and regulations is part of the business and requires significant expenditures. Changes in laws and regulations, including those pertaining to the rights of leaseholders or the payment of royalties, net profit interest or similar obligations, could adversely affect Kinross’ operations or substantially increase the costs associated with those operations. Kinross is unable to predict what new legislation or revisions may be proposed that might affect its business or when any such proposals, if enacted, might become effective.

Crown is the holder of a waste discharge permit in respect of the Buckhorn Mine, which authorizes and regulates mine-related discharges from the mine and its water treatment plant. On February 27, 2014, the WDOE renewed the discharge permit, with an effective date of March 1, 2014. The Renewed Permit contained conditions that were more restrictive than the original discharge permit. In addition, the Company felt that the Renewed Permit was internally inconsistent, technically unworkable and inconsistent with existing agreements in place with the WDOE, including the Settlement Agreement. On February 28, 2014, Crown filed an appeal of the Renewed Permit with the PCHB. In addition, on January 15, 2015, Crown filed the Crown Action. On July 30, 2015, the PCHB upheld the Renewed Permit. Crown filed the Appeal. On
February 22, 2017, the Ferry County Superior Court affirmed the PCHB’s ruling. Crown intends to appeal this decision to the Washington State Court of Appeals.

On July 19, 2016, the WDOE issued an AO to Crown and Kinross, asserting that the companies had exceeded the discharge limits in the Renewed Permit a total of 931 times and has also failed to maintain the capture zone required under the Renewed Permit. The AO orders the companies to develop an action plan to capture and treat water escaping the capture zone, undertake various investigations and studies, revise its Adaptive Management Plan, and report findings by various deadlines in the fourth quarter 2016. The companies timely made the required submittals. On August 17, 2016, the companies filed the AO Appeal. Because the AO Appeal raises many of the same issues that have been raised in the Appeal and Crown Action, the companies and WDOE agreed to stay the AO Appeal indefinitely to allow the Ferry County Court to rule on those issues. The PCHB granted the request for stay on August 26, 2016. On March 2, 2017, the PCHB granted the companies and the WDOE’s joint request to continue the stay during the pendency of the Crown Action and Crown’s appeal to the Washington State Court of Appeals of the Ferry County Superior Court’s decision in the Appeal.

Crown also faces potential legal actions by non-governmental organizations relating to the Permit and the Renewed Permit. In the past, Crown and Kinross Gold U.S.A., Inc. have received a Notice of Intent to Sue letter from the Okanogan Highlands Alliance (“OHA”) advising that it intends to file a citizen’s suit against Crown under the U.S. Clean Water Act (“CWA”) for alleged violations of its discharge permit and the CWA, including failure to adequately capture and treat mine-impacted groundwater and surface water at the site in violation of the Permit. OHA’s notice letter further recites that the CWA authorizes injunctive relief and civil penalties in the amount of up to $37,500 per day per violation. However, to date, OHA has not filed a lawsuit.

Although MDO suspended operations at the La Coipa mine in the fourth quarter of 2013, in accordance with the mine’s permit MDO continued its WTP to remediate levels of mercury in the ground water due to seepage from its tailing facility. La Coipa’s WTP, related facilities and monitoring program, including downstream monitoring wells, have been in place since 2000. The mine’s groundwater treatment permit establishes a very low standard for mercury of 1 part per billion. The La Coipa mine has four monitor wells at or near its downstream property boundary at which there has never been an exceedance of the permitted standard.

In 2015, the SMA conducted an inspection of the WTP and monitoring wells and requested various information regarding those facilities and their performance, with which MDO fully cooperated. On March 16, 2016, the SMA issued a resolution alleging violations under La Coipa’s water treatment permit. The resolution specified a total of seven charges, alleging permit violations at the WTP and/or failure to properly permit certain related activities, including capturing water at an undesignated reservoir, deficiencies in the mercury capture system, deficiencies in the monitoring system, and four WTP effluent samples from 2013 above the permitted standard and various monitoring well samples taken in 2013 and 2014. On April 15, 2016, MDO submitted a compliance plan to remediate the alleged permit violations which, following further submissions to the SMA, was ultimately accepted on July 7, 2016. As a result, the sanctioning process has been suspended without any fine or other penalty to MDO provided the plan is implemented and maintained per its terms. Failure to comply with the plan will re-initiate the sanction process and could result in doubled fines of up to $7.7 million per alleged minor violation (5 in total) and $15.4 million per alleged serious violation (2 in total).

On October 14, 2016, six members of a local indigenous community commenced an action in the Copiapo Court of Appeals challenging the recent approval of the DIA permit for La Coipa’s Phase 7 project. On January 13, 2017, the Court of Appeals rejected the legal challenge, which the plaintiffs have not appealed and their right to do so has lapsed. As with any permit, the Phase 7 DIA is open to challenge in other venues, which the Company will vigorously oppose. If such a challenge were brought and successful in its ultimate disposition, the DIA could be revoked, requiring the mine to undertake a more rigorous and lengthy Environmental Impact Study, which in approving the DIA the Chilean environmental permitting authority had deemed unnecessary.
Certain other operations of the Company are the subject of ongoing regulatory review and evaluation by governmental authorities. These may result in additional regulatory actions against the affected operating subsidiaries, and may have an adverse effect on the Company’s future operations and/or financial condition. For further details, refer to the “Legal Proceedings and Regulatory Actions” section.

**Kinross’ future plans rely on mine development projects, which involve significant uncertainties.**

The Company’s ability to increase or maintain present gold and silver production levels is dependent in part on the successful development of new mines and/or expansion of existing mining operations. Kinross is dependent on future growth from development projects. Current potential development projects include opportunities at Fort Knox, Round Mountain Phase W, Bald Mountain South Zone and Tasiast (Phase Two). Development projects rely on the accuracy of predicted factors including: capital and operating costs; metallurgical recoveries; mineral reserve estimates; and future metal prices. Development projects are also subject to accurate feasibility studies, the acquisition of surface or land rights and the issuance of necessary governmental permits. Unforeseen circumstances, including those related to the amount and nature of the mineralization at the development site, technological impediments to extraction and processing, legal requirements, governmental intervention, infrastructure limitations, environmental issues, disputes with local communities or other events, could result in one or more of our planned developments becoming impractical or uneconomic. Any such occurrence could have an adverse impact on Kinross’ financial condition and results of operations.

In addition, as a result of the substantial expenditures involved in development projects, developments are at significant risk of material cost overruns versus budget. The capital expenditures and time required to develop new mines are considerable and changes in cost or construction schedules can significantly increase both the time and capital required to build the project. The project development schedules are also dependent on obtaining the governmental approvals necessary for the operation of a project. The timeline to obtain these government approvals is often beyond the control of Kinross. It is not unusual in the mining industry for new mining operations to experience unexpected problems during the start-up phase, resulting in delays and requiring more capital than anticipated.

**Actual production and cost outcomes may differ significantly from production and cost estimates.**

The Company prepares estimates of future production, operating costs and capital costs for its operations. Despite the Company’s best efforts to budget and estimate such costs, as a result of the substantial expenditures involved in the development of mineral projects and the fluctuation and increase of costs over time, development projects may be prone to material cost overruns. Kinross’ actual production and costs may vary from estimates for a variety of reasons, including: increased competition for resources and development inputs; cost inflation affecting the mining industry in general; actual ore mined varying from estimates of grade, tonnage, dilution and metallurgical and other characteristics; short term operating factors including relating to the ore mineral reserves, such as the need for sequential development of ore bodies and the processing of new or different ore grades; revisions to mine plans; difficulties with supply chain management, including the implementation and management of enterprise resource planning software; risks and hazards associated with development, mining and processing; natural phenomena, such as inclement weather conditions, water availability, floods, and earthquakes; and unexpected labour shortages, strikes or other disruptions. Costs of production may also be affected by a variety of factors, including: ore grade, ore hardness, metallurgy, changing waste-to-ore ratios, labour costs, cost of services, commodities (such as power and fuel) and other inputs, general inflationary pressures and currency exchange rates. Many of these factors are beyond Kinross’ control. No assurance can be given that Kinross’ cost estimates will be achieved. Failure to achieve production or cost estimates or material increases in costs could have an adverse impact on Kinross’ future cash flows, profitability, results of operations and financial condition.

**The mineral reserve and mineral resource figures of Kinross are only estimates and are subject to revision based on developing information.**

The figures for mineral reserves and mineral resources presented herein, including the anticipated tonnages and grades that will be achieved or the indicated level of recovery that will be realized, are estimates
and no assurances can be given as to their accuracy. Such estimates are, in large part, based on interpretations of geological data obtained from drillholes and other sampling techniques. Actual mineralization or formations may be different from those predicted. It may also take many years from the initial phase of drilling before production is possible, and during that time the economic feasibility of exploiting a deposit may change. Reserve and resource estimates are materially dependent on prevailing gold and silver prices and the cost of recovering and processing minerals at the individual mine sites. Market fluctuations in the price of gold or silver, or increases in recovery costs, as well as various short-term operating factors, may cause a mining operation to be unprofitable in any particular accounting period.

Prolonged declines in the market price of gold and/or silver may render reserves containing relatively lower grades of gold and/or silver mineralization uneconomic to exploit and could reduce materially Kinross’ mineral reserve estimates. Should such reductions occur, material write downs of Kinross’ investment in mining properties or the discontinuation of development or production might be required, and there could be material delays in the development of new projects, increased net losses and reduced cash flow. There is no assurance that Kinross will achieve indicated levels of gold or silver recovery or obtain the prices assumed in determining the mineral reserves. The estimates of mineral reserves and mineral resources attributable to a specific property are based on accepted engineering and evaluation principles. The estimated amount of contained gold and silver in proven and probable mineral reserves does not necessarily represent an estimate of a fair market value of the evaluated properties.

There are numerous uncertainties inherent in estimating quantities of mineral reserves and mineral resources. The estimates in this AIF are based on various assumptions relating to metal prices and exchange rates during the expected life of production, mineralization of the area to be mined, the projected cost of mining, and the results of additional planned development work. Actual future production rates and amounts, revenues, taxes, operating expenses, environmental and regulatory compliance expenditures, development expenditures, and recovery rates may vary substantially from those assumed in the estimates. Any significant change in these assumptions, including changes that result from variances between projected and actual results, could result in material downward revision to current estimates.

**Kinross’ operations may be adversely affected by changing political, legal and economic conditions.**

The Company has mining and exploration operations in various regions of the world, including the United States, Canada, Brazil, Chile, the Russian Federation, Mauritania and Ghana and such operations are exposed to various levels of political, security, legal, economic, and other risks and uncertainties. These risks and uncertainties vary from country to country and include, but are not limited to: terrorism; hostage-taking; crime, including organized criminal enterprise; thefts and illegal incursions on property (including at Paracatu and Tasiast), which illegal incursions could result in serious security and operational issues, including the endangerment of life and property; extreme fluctuations in currency exchange rates; high rates of inflation; labour unrest; the risks of civil unrest; expropriation and nationalization; renegotiation or nullification of existing concessions, licenses, permits and contracts; illegal mining (including at Tasiast) could result in serious environmental, social, political, security and operational issues, including the endangerment of life and property; adequacy, response and training of local law enforcement; changes to policies and regulations impacting the mining sector; restrictions on foreign exchange and repatriation; and changing political conditions, currency controls, and governmental regulations that favour or require the awarding of contracts to local contractors or require foreign contractors to employ citizens of, or purchase supplies from, a particular jurisdiction.

Future political and economic conditions in these countries may result in these governments adopting different policies with respect to foreign investment, and development and ownership of mineral resources. Any changes in such policies may result in changes in laws affecting ownership of assets, foreign investment, mining exploration and development, taxation including value added and withholding taxes, royalties, currency exchange rates, gold sales, environmental protection, labour relations, price controls, repatriation of income, and return of capital, which may affect both the ability of Kinross to undertake exploration and development activities in respect of future properties in the manner currently contemplated, as well as its ability to continue to explore, develop, and operate those properties to which it has rights relating
to exploration, development, and operation. Future governments in these countries may adopt substantially different policies, which might extend to, as an example, expropriation of assets.

The tax regimes in these countries may be subject to differing interpretations and are subject to change from time to time. Kinross’ interpretation of taxation law as applied to its transactions and activities may not coincide with that of the tax authorities in a given country. As a result, transactions may be challenged by tax authorities and Kinross’ operations may be assessed, which could result in significant additional taxes, penalties and interest. In addition, in certain jurisdictions (such as Brazil and Mauritania) Kinross may be required to pay refundable value added tax (“VAT”) on certain purchases. There can be no assurance that the Company will be able to collect all, or part, of the amount of VAT refunds which are owed to the Company.

The Company is subject to the considerations and risks of operating in the Russian Federation. Certain currency conversion risks exist in the Russian economy. Russian legislation currently permits the conversion of rouble revenues into foreign currency. Any delay or other difficulty in converting roubles into a foreign currency to make a payment or delay in or restriction on the transfer of foreign currency could limit our ability to meet our payment and debt obligations, which could result in the loss of suppliers, acceleration of debt obligations, etc.

**Kinross is subject to hazards and risks associated with exploration and mining activities and insurance may be insufficient to cover these risks.**

The operations of Kinross are subject to the hazards and risks normally incidental to exploration, development and production activities of precious metals mining properties, any of which could result in damage to life or property, or environmental damage, and possible legal liability for such damage. The activities of Kinross may be subject to prolonged disruptions due to weather conditions depending on the location of operations in which Kinross has interests. Hazards and risks, such as unusual or unexpected formations, faults and other geologic structures, rock bursts, pressures, cave-ins, flooding, pit wall failures, tailings dam failures, ground and slope failures and inventory theft, could have an adverse impact on Kinross’ operations. Severe weather conditions, including those resulting from global climate change, may adversely impact Kinross’ operations. As a result, production may fall below historic or estimated levels and Kinross may incur significant costs or experience significant delays that could have a material effect on Kinross’ financial performance, liquidity and results of operations. For example, at the Paracatu mine, a significant increase in rainfall could result in flooding, or a prolonged and significant lack of rainfall may disrupt mining operations.

Further, few mining properties that are explored are ultimately developed into producing mines. Major costs are required to establish reserves by drilling and to construct mining and processing facilities. Large amounts of capital are frequently required to purchase necessary equipment. Delays due to equipment malfunction or inadequacy may adversely affect Kinross’ results of operations. It is impossible to ensure that the current or proposed exploration programs on properties in which Kinross has an interest will result in profitable commercial mining operations.

Mining, processing, development, and exploration activities depend, to one degree or another, on adequate infrastructure. Reliable roads, bridges, power sources, and water supply are important determinants which affect capital and operating costs. Lack of such infrastructure or unusual or infrequent weather phenomena, sabotage, terrorism, government, or other interference in the maintenance or provision of such infrastructure could adversely affect Kinross’ operations, financial condition, and results of operations.

Available insurance does not cover all the potential risks associated with a mining company’s operations. Kinross may also be unable to maintain insurance to cover insurable risks at economically feasible premiums, and insurance coverage may not be available in the future or may not be adequate to cover any resulting loss. The Company’s existing insurance policies contain certain exceptions where coverage may not be available (including bullion losses not attributable to theft).
Moreover, insurance against risks such as the validity and ownership of unpatented mining claims and mill sites and environmental pollution or other hazards as a result of exploration and production is not generally available to Kinross or to other companies in the mining industry on acceptable terms. As a result, Kinross might become subject to liability for environmental damage or other hazards for which it is completely or partially uninsured or for which it elects not to insure because of premium costs or other reasons. Losses from these events may cause Kinross to incur significant costs that could have a material adverse effect upon its financial condition and results of operations.

**If Kinross does not develop additional mineral reserves, it may not be able to sustain future operations.**

Because mines have limited lives, Kinross must continually replace and expand its mineral reserves as they are depleted by production at its operations in order to maintain or grow its total mineral reserve base. The life of mine estimates included in this AIF for each of Kinross’ material properties are based on a number of factors and assumptions and may prove to be incorrect. Kinross’ ability to maintain or increase its annual production of gold and silver will significantly depend on its ability to bring new mines into production and to expand mineral reserves at existing mines. Once a site with mineralization is discovered, it may take several years from the initial phases of drilling until production is possible, during which time the economic feasibility of production may change. Substantial expenditures are required to establish mineral reserves and to construct mining and processing facilities. As a result of these uncertainties, there is no assurance that current or future exploration programs will be successful. There is a risk that depletion of reserves will not be offset by discoveries. As a result, the reserve base of Kinross may decline if reserves are mined without adequate replacement and Kinross may not be able to sustain production beyond the current mine lives, based on current production rates.

**The mineral resources of Kinross may not be economically developable, in which case Kinross may never recover its expenditures for exploration and/or development.**

Mineral resources that are not mineral reserves do not have demonstrated economic viability. Due to the uncertainty of measured, indicated or inferred mineral resources, these mineral resources may never be upgraded to proven and probable mineral reserves. Measured, indicated and inferred mineral resources are not recognized by the U.S. Securities and Exchange Commission and U.S. investors are cautioned not to assume that any part of mineral deposits in these categories will ever be converted into reserves or recovered.

**Kinross is subject to risks related to environmental liability, including liability for environmental damages caused by mining activities prior to ownership by Kinross and reclamation costs and related liabilities.**

Mining, like many other extractive natural resource industries, is subject to potential risks and liabilities associated with the effects on the environment resulting from mineral exploration and production. The Company may be held responsible for the costs of addressing contamination at, or arising from, current or former activities. Environmental liability may result from mining activities conducted by others prior to the ownership of a property by Kinross. In addition, Kinross may be liable to third parties for exposure to hazardous materials. The costs associated with such responsibilities and liabilities may be substantial. The payment of such liabilities would reduce funds otherwise available and could have a material adverse effect on Kinross. Should Kinross be unable to fully fund the cost of remedying an environmental problem, Kinross might be required to suspend operations or enter into interim compliance measures pending completion of the required remedy, which could have a material adverse effect on the operations and business of Kinross.

In the United States, certain mining wastes from extraction and processing of ores that would otherwise be considered hazardous waste under the U.S. Resource Conservation and Recovery Act (“RCRA”) and state law equivalents, are currently exempt from certain U.S. Environmental Protection Agency (“EPA”) regulations governing hazardous waste. If mine wastes from the Company’s U.S. mining operations, including those at the Sunnyside Mine (see “Legal Proceedings and Regulatory Actions” section), are not exempt, and are treated as hazardous waste under the RCRA, material expenditures could be required for waste management and/or the construction of additional waste disposal facilities. In addition, the Company’s activities and ownership interests potentially expose the Company to liability under the
Kinross is generally required to submit for government approval a reclamation plan and to pay for the reclamation of its mine sites upon the completion of mining activities. Kinross estimates the net present value of future cash outflows for reclamation costs under IFRS, IAS 37 and IFRIC 1 at $908.3 million as at December 31, 2016 based on information available as of that date. Any significant increases over the current estimates of these costs could have a material adverse effect on Kinross.

Regulatory authorities in certain jurisdictions require that security be provided to cover the estimated reclamation and remediation costs. As of December 31, 2016, letters of credit totalling $402.0 million had been issued to various regulatory agencies to satisfy financial assurance requirements for this purpose. The letters of credit were issued against the Company’s Letter of Credit guarantee facility with EDC, the corporate revolving credit facility, and pursuant to arrangements with certain international banks. The Company is in compliance with all applicable requirements under these facilities. In addition, at December 31, 2016, the Company had $216.7 million in surety bonds outstanding for this purpose with respect to its operations in the United States. The surety bonds were issued pursuant to arrangements with international insurance companies. The Company may incur significant costs in connection with these reclamation activities, which may exceed the provisions the Company has made in respect of its reclamation obligations. In some jurisdictions, reclamation bonds, letters of credit or other forms of financial assurance are required as security for these reclamation obligations. The amount and nature of financial assurance are dependent upon a number of factors, including the Company’s financial condition and reclamation cost estimates. Kinross may be required to replace or supplement the existing financial assurance, or source new financial assurance with more expensive forms, which might include cash deposits, which would reduce its cash available for operations and financing activities. There can be no assurance that Kinross will be able to maintain or add to its current level of financial assurance. To the extent that Kinross is or becomes unable to post and maintain sufficient financial assurance for reclamation costs, where required it could potentially result in closure of one or more of the Company’s operations, which could have a material adverse effect on the financial condition of the Company.

**Developments in Russia may have adverse effects on Kinross’ operations in Russia.**

On May 7, 2008, the Russian federal laws “On the Procedure for Foreign Investment in Companies of Strategic Significance for State Defence and Security” (as amended, the “Strategic Investments Law”) and “On Amendments to the Subsoil Law” (as amended, the “Subsoil Law”) came into effect. A number of important amendments to the Strategic Investments Law became effective on December 6, 2014.

The Strategic Investments Law sets forth the criteria whereby certain transactions entered into by a foreign investor require prior approval from the Russian Federation (“RF”) authorities. Such approval will be required if: (a) a Russian company (“RusCo”) is engaged in activities which are defined as strategic for the purposes of national security and defence, and (b) a RusCo holds rights to a “strategic deposit” (such as Kupol and Dvoinoye) and a potential foreign investor directly or indirectly obtains 25% (formerly 10%) or more of the voting shares of the RusCo, or there exists some other mechanism for control over (such as a management agreement) the RusCo including any actions as a result of which a foreign investor or group of persons acquires the right to determine the decisions of the management of a company of strategic importance (such as terms of its business activities). This approval requirement applies in respect of number of
transactions, including direct or indirect acquisitions of equity interests, such that a third party, non-Russian purchaser of 25% or more of Kinross’ ownership interest, will be required to obtain applicable governmental approvals. Any transactions involving the acquisition of ownership, possession or use of basic production assets, the value of which is 25% or more of the balance value, shall also be subject to the prior approval of the competent state bodies.

The Strategic Investments Law also provides for cases when no prior approval is required in respect of the companies holding the rights to a “strategic deposit”.

The Strategic Investments Law designates geological study and/or mining work in subsoil areas of federal significance as strategic activity. According to the Subsoil Law, subsoil areas of federal significance, among other things, include those that contain according to the records of the state balance of mineral reserves as of January 1, 2006, gold reserves of 50 tonnes (or 1,763,698 ounces) or more and/or 500,000 tonnes or more of copper.

Kinross has successfully obtained Strategic Investments Law approval from the RF authorities respecting the acquisition of Dvoinoye and the acquisition of the remaining 25% of Kupol.

Under the Subsoil Law and RF Government Resolution no. 697 dated September 16, 2008, combined licence holders controlled by a foreign investor (such as CMGC with respect to the Kupol East and Kupol West licences) are required to seek approval from the RF government prior to the commencement of mining operations on a strategic deposit under a combined licence. The RF government has the right to terminate the combined licence after completion of geological surveys, if a strategic deposit is discovered during the exploration stage with respect to these deposits. If such approval is not obtained and the licence is terminated, CMGC will not be able to mine under the Kupol East and Kupol West combined exploration and mining licences or the Vodorazdelnaya property after completion of geological surveys. Although the RF Government has granted such approval to other applicable parties, there can be no assurance that such approval to mine will be granted to the licence holder by the RF Government or what the terms of such approval might be. In the case of a withdrawal of a licence, the RF Government is required to reimburse the expenses (including finance expenses, but subject to a cap on interest) incurred in respect of the geological study of the subsoil plot and any tender fee amount paid by the licence holder plus a termination fee (in the case of a gold deposit, the termination fee is equal to 30% of the amount of reimbursable expenses). In addition, the licence holder may be paid a finder’s fee by the RF Government in its discretion.

Ongoing political tensions and uncertainties with respect to the Russian Federation (including as a result of the Russian Federation’s foreign policy decisions, actions in respect of Ukraine and allegations of cyberattacks and interference with the 2016 U.S. presidential elections) have resulted in the imposition of sectoral and other economic sanctions, and increased the risk that the U.S. and certain other governments may impose further economic, or other, sanctions or penalties on, or may take other actions against, the Russian Federation or on persons or/and companies conducting business in the Russian Federation. There can be no assurance that sanctions or other penalties will not be imposed, or other actions will not be taken, by the Russian Federation, including in response to existing or threatened sanctions or other penalties or actions by the United States, Canada or the European Union and/or other governments against the Russian Federation or persons and/or companies conducting business in the Russian Federation. The imposition of such economic sanctions or other penalties, or such other actions by the Russian Federation and/or other governments, could have a material adverse effect on the Company’s assets and operations. Debt markets and ratings agencies may take the view that the Company is exposed to concentration risk with respect to the Russian Federation, given its significant operations and cash flows coming from that jurisdiction.

Developments in Mauritania may have adverse effects on Kinross’ operations and development projects in Mauritania.

Kinross is subject to political, economic and security risks which, should they materialize, may adversely affect the Company’s ability to operate its Tasiast mine in Mauritania.
These risks include but are not limited to the following: (1) the potential that the government may attempt to renegotiate current mining conventions or to revoke existing stability provisions in those conventions; (2) potential political instability; (3) the security situation in the country may deteriorate; (4) a lack of transparency in the operation of the government and development of new laws; (5) the potential for laws and regulations to be inconsistently applied; and (6) a number of public policy issues material to the economic viability of the current operation or any possible expansion may not be positively resolved. These issues include, but are not limited to, a process and timetable for payment or offset of VAT refunds owed by the government to the Company, the long-term stability in the Company’s relationship with the workers’ union, the application of a clear, comprehensive, legally certain and enforceable VAT exemption for the mining industry, labor force management and flexible labor practices and the timely issuance of work permits for the non-national workforce.

While the Company has no reason to believe that all or any of the above-mentioned risks are likely to materialize, there can be no assurance that these or other, unforeseeable, events will not occur.

**Title and access to Kinross’ properties may be uncertain and subject to risks.**

The validity of mining rights, including mining claims which constitute most of Kinross’ property holdings, may, in certain cases, be uncertain and subject to being contested. Kinross’ mining rights, claims and other land titles, particularly title to undeveloped properties, may be defective and open to being challenged by governmental authorities and local communities.

Certain of Kinross’ United States mineral rights consist of unpatented mining claims. Unpatented mining claims are unique property interests, and are generally considered to be subject to greater title risk than other real property interests because the validity of the multiple types of unpatented mining claims is often uncertain and is always subject to challenges of third parties or contests by the United States government. The validity of an unpatented mining claim, in terms of both its location and its maintenance, is dependent on strict compliance with a complex body of United States federal and state statutory and case law. The necessity for, and rights associated with, various types of unpatented mining claims is also subject to uncertainties, as illustrated by the claims made by plaintiffs in *Earthworks, et. Al vs. U.S. Department of the Interior*, which is pending in the United States District Court for the District of Columbia, and in which Kinross has intervened.

Certain of Kinross’ mining properties are subject to various royalty and land payment agreements. Failure by Kinross to meet its payment obligations under these agreements could result in the loss of related property interests.

Certain of Kinross’ properties may be subject to the rights or the asserted rights of various community stakeholders, including indigenous peoples. The presence of community stakeholders may also impact the Company’s ability to explore, develop or operate its mining properties. In certain circumstances, consultation with such stakeholders may be required and the outcome may affect the Company’s ability to explore, develop or operate its mining properties. While Kinross strives to develop excellent relationships with local stakeholders, there can be no assurance that such relations will remain amicable. If a dispute were to arise, it might result in reduced access to properties or a delay in operations.

For example, in Brazil, there is legislation requiring the government to grant title to the Quilombola people who either still occupy their traditional lands or who are found, through a process administered by the Instituto Nacional de Colonizacao e Reforma Agraria (“INCRA”), to have rights to certain lands. There are five Quilombola communities which have been registered and certified in the Paracatu area. An INCRA report issued on March 6, 2009 indicated that the Machadinho Quilombola community has rights to 2,217.52 hectares of land in the area, a portion of which (900 hectares) would be affected by the operation of the new Eustáquio tailings facility at Paracatu.

The Federal Public Attorney (“FPA”) in Brazil filed a lawsuit relating to the alleged rights of the Quilombola peoples in connection with certain lands being used to construct the Eustáquio tailings facility at Paracatu. As part of the lawsuit, the FPA had applied for an injunction seeking to enjoin the issuance by the state authority of the permit to operate the Eustáquio tailings facility. The FPA’s injunction was denied, the permit to operate was issued and the Eustáquio tailings facility has been operating since July 2012. In
December, 2013 and January of 2014, the trial court judge issued decisions denying the FPA’s claim. In the fourth quarter of 2014, the FPA filed appeals challenging the decisions of the trial court. Kinross has filed its response to the appeals and will continue to vigorously oppose the lawsuit. The Company believes that the lawsuit by the FPA should not be successful.

Numerous other companies compete in the mining industry, some of which may have greater resources and technical capacity than Kinross and, as a result, Kinross may be unable to effectively compete, which could have a material adverse effect on Kinross’ future operations.

The mineral exploration and mining business is competitive in all of its phases. In the search for and the acquisition of attractive mineral properties, Kinross competes with numerous other companies and individuals, including competitors with greater financial, technical and other resources than Kinross. The ability of Kinross to operate successfully in the future will depend not only on its ability to develop its present properties, but also on its ability to select and acquire suitable new producing properties or prospects for mineral exploration. Kinross may be unable to compete successfully with its competitors in acquiring such properties or prospects on terms it considers acceptable, if at all.

Internal controls provide no absolute assurances as to reliability of financial reporting and financial statement preparation, and ongoing evaluation may identify areas in need of improvement.

Kinross has invested resources to document and assess its system of internal control over financial reporting and undertakes continuous evaluation of such internal controls. Internal control over financial reporting are procedures designed to provide reasonable assurance that transactions are properly authorized, assets are safeguarded against unauthorized or improper use, and transactions are properly recorded and reported. A control system, no matter how well designed and operated, can provide only reasonable, not absolute, safeguards with respect to the reliability of financial reporting and financial statement preparation.

Kinross is required to satisfy the requirement of Section 404 of the Sarbanes-Oxley Act of 2002 (the “Sarbanes-Oxley Act”), which requires an annual assessment by management of the effectiveness of Kinross’ internal control over financial reporting and an attestation report by Kinross’ independent auditors addressing the effectiveness of Kinross’ internal control over financial reporting.

If Kinross fails to maintain the adequacy of its internal control over financial reporting, as such standards are modified, supplemented, or amended from time to time, Kinross may not be able to ensure that it can conclude on an ongoing basis that it has effective internal controls over financial reporting in accordance with Section 404 of the Sarbanes-Oxley Act. Kinross’ failure to satisfy the requirement of the Sarbanes-Oxley Act on an ongoing, timely basis could result in the loss of investor confidence in the reliability of its financial statements, which in turn could harm Kinross’ business and negatively impact the trading price of its common shares. In addition, any failure to implement required new or improved controls, or difficulties encountered in their implementation, could harm Kinross’ operating results or cause it to fail to meet its reporting obligations.

Although Kinross is committed to ensure ongoing compliance, Kinross cannot be certain that it will be successful in complying with Section 404 of the Sarbanes-Oxley Act.

To operate successfully, Kinross is reliant on finding and retaining qualified personnel, including key executives.

In order to operate successfully, Kinross must find and retain qualified employees. Kinross and other companies in the mining industry compete for personnel and Kinross is not always able to fill positions in a timely manner. One factor that has contributed to an increased turnover rate is the ageing workforce and it is expected that this factor will further increase the turnover rate in upcoming years. If Kinross is unable to attract and retain qualified personnel or fails to establish adequate succession planning strategies, Kinross’ operations could be adversely affected.
In addition, Kinross has a relatively small executive management team and in the event that the services of a number of these executives are no longer available, Kinross and its business could be adversely affected. Kinross does not carry key-man life insurance with respect to its executives.

**Kinross may require additional capital that may not be available.**

The mining, processing, development, and exploration of Kinross’ properties may require substantial additional financing. Failure to obtain sufficient financing may result in the delay or indefinite postponement of exploration, development or production on any or all of Kinross’ properties, or even a loss of property interest. Additional capital or other types of financing may not be available if needed or, if available, the terms of such financing may be unfavourable to Kinross.

The Company’s ability to access debt markets and the related cost of debt financing is impacted by its credit ratings. The Company has a BBB- rating from Fitch Ratings, a Ba1 rating from Moody’s and a BB+ rating from Standard Poor’s. There is no assurance that these credit ratings will remain in effect for any given period of time or that such ratings will not be revised or withdrawn entirely by the rating agencies. Real or anticipated changes in credit ratings can affect the price of the Company’s existing debt as well as the Company’s ability to access the capital markets and the cost of such debt financing.

If the Company is unable to maintain its indebtedness and financial ratios at levels acceptable to its credit rating agencies, or should the Company’s business prospects deteriorate, the ratings currently assigned to the Company by the rating agencies could be downgraded, which could adversely affect the value of the Company’s outstanding securities and existing debt, its ability to obtain new financing on favourable terms, and increase the Company’s borrowing costs.

In particular, the availability of debt financing on economically feasible terms will be essential to the continuing development of our various new and expansion projects, and any lack of such availability may adversely affect our ability to complete those projects or the long-term economic viability of such projects.

**Kinross’ level of indebtedness and an inability to satisfy repayment obligations could have a significant impact on its operations and financial performance.**

Although Kinross has been successful in repaying debt historically, there can be no assurance that it can continue to do so. Kinross’ level of indebtedness could have important and potentially adverse consequences for its operations and the value of its common shares including: (a) limiting Kinross’ ability to borrow additional amounts for working capital, capital expenditures, debt service requirements, execution of Kinross’ growth strategy or other purposes; (b) limiting Kinross’ ability to use operating cash flow in other areas because of its obligations to service debt; (c) increasing Kinross’ vulnerability to general adverse economic and industry conditions, including increases in interest rates; (d) limiting Kinross’ ability to capitalize on business opportunities and to react to competitive pressures and adverse changes in government regulation; and (e) limiting Kinross’ ability or increasing the costs to refinance indebtedness.

Kinross expects to obtain the funds to pay its expenses and to pay principal and interest on its debt by utilizing cash flow from operations. Kinross’ ability to meet these payment obligations will depend on its future financial performance, which will be affected by financial, business, economic, legal and other factors. Kinross will not be able to control many of these factors, such as economic conditions in the markets in which it operates. Kinross cannot be certain that its future cash flow from operations will be sufficient to allow it to pay principal and interest on Kinross’ debt and meet its other obligations. If cash flow from operations is insufficient or if there is a contravention of its debt covenants, Kinross may be required to refinance all or part of its existing debt, sell assets, borrow more money or issue additional equity. There can be no assurance that Kinross will be able to refinance all or part of its existing debt on terms that are commercially reasonable.

**The operations of Kinross in various countries are subject to currency risk.**

Currency fluctuations may affect the revenues which Kinross will realize from its operations since gold and silver are sold in the world market in United States dollars. The costs of Kinross are incurred
principally in Canadian dollars, United States dollars, Chilean pesos, Brazilian reais, Ghanaian cedis, Mauritanian ouguiyas and Russian roubles. The appreciation of non-U.S. dollar currencies against the U.S. dollar increases the cost of gold and silver production in U.S. dollar terms. From time to time, Kinross transacts currency hedging to reduce the risk associated with currency fluctuations. Currency hedging involves risks and may require margin activities. Sudden fluctuations in currencies could result in margin calls that could have an adverse effect on Kinross’ financial position. While the Chilean peso, Brazilian real, Ghanaian cedi, Mauritanian ouguiya and Russian rouble are currently convertible into Canadian and U.S. dollars, they may not always be convertible in the future.

Kinross has a practice of “no gold hedging”, although the Company may from time to time acquire gold and/or silver hedge (or derivative product) obligations through acquisitions and/or employ hedge/derivative products in respect of other commodities, interest rates and/or currencies.

While Kinross does not hedge gold in the ordinary course, the Company has from time to time through acquisitions acquired gold and/or silver hedge (or derivative product) obligations and may do so in the future. Kinross has also from time to time employed hedge/derivative products in respect of other commodities, interest rates and/or currencies, and may do so in the future. Hedge (or derivative) products are used to manage the risks associated with gold or silver price volatility, changes in commodity prices, interest rates, foreign currency exchange rates and energy prices. Where Kinross holds such derivative positions, the Company will deliver into such arrangements in the prescribed manner. The use of derivative instruments involves certain inherent risks including: (a) credit risk - the risk of default on amounts owing to Kinross by the counterparties with which Kinross has entered into such transactions; (b) market liquidity risk – the risk that Kinross has entered into a derivative position that cannot be closed out quickly, by either liquidating such derivative instrument or by establishing an offsetting position; and (c) unrealized mark-to-market risk – the risk that, in respect of certain derivative products, an adverse change in market prices for commodities, currencies or interest rates will result in Kinross incurring an unrealized mark-to-market loss in respect of such derivative products.

In the case of a gold or silver forward sales program, if the metal price rises above the price at which future production has been committed under a forward sales hedge program, Kinross may have an opportunity loss. However, if the metal price falls below that committed price, revenues will be protected to the extent of such committed production. There can be no assurance that Kinross will be able to achieve future realized prices for gold that exceed the spot price as a result of any forward sales hedge program.

The business of Kinross is dependent on good labour and employment relations.

Production at Kinross’ mines is dependent upon the efforts of, and maintaining good relationships with, employees of Kinross. Relations between Kinross and its employees may be impacted by changes in labour relations which may be introduced by, among others, employee groups, unions, and the relevant governmental authorities in whose jurisdictions Kinross carries on business. Adverse changes in such legislation or in the relationship between Kinross and its employees may have a material adverse effect on Kinross’ business, results of operations, and financial condition.

The results of Kinross’ operations could be adversely affected by its acquisition strategy and Kinross may not realize the anticipated benefits of recent acquisitions.

As part of Kinross’ business strategy, it has sought, and may continue to seek, to acquire new mining and development opportunities in the mining industry. Any acquisition that Kinross may choose to complete which may be of a significant size, may change the scale of Kinross’ business and operations, and may expose Kinross to new geographical, political, operational, financial and geological risks. Kinross’ success depends on its ability to identify appropriate acquisition candidates, negotiate acceptable arrangements, including arrangements to finance acquisitions, and to integrate the acquired businesses and their personnel. Kinross may be unable to complete any acquisition or business arrangement that it pursues on favourable terms. Any acquisitions or business arrangements completed may not ultimately benefit Kinross’ business and could impair its results of operations, profitability and financial results. Acquisitions and business arrangements are accompanied by risks including, without limitation: a significant change in commodity prices after
Kinross has committed to complete the transaction and established the purchase price or exchange ratio; an acquired material ore body may prove to be below expectations; Kinross may have difficulty integrating and assimilating the operations, technologies and personnel of any acquired companies, realizing anticipated synergies and maximizing the financial and strategic position of the combined enterprise, and maintaining uniform standards, policies and controls across the organization to support the expansion of Kinross’ operations resulting from these acquisitions; the integration of the acquired business or assets may divert management’s attention and disrupt Kinross’ ongoing business and its relationships with employees, customers, suppliers and contractors; and the acquired business or assets may have unknown liabilities which may be significant. Should these or other risks develop, Kinross may suffer significant financial losses or be required to write-down the value of the assets acquired (See Risk Factors related to impairment, below).

In addition, in the event that Kinross chooses to raise debt capital to finance any such acquisition, Kinross’ leverage will be increased. If Kinross chooses to use equity as consideration for such acquisition, existing shareholders may suffer dilution. Alternatively, Kinross may choose to finance any such acquisition with its existing resources. There can be no assurance that Kinross would be successful in overcoming these risks or any other problems encountered in connection with such acquisitions.

**Kinross is subject to credit and counterparty risks of third parties with which it contracts.**

Credit risk relates to cash and cash equivalents, accounts receivable, and derivative contracts and arises from the possibility that a counterparty to an instrument fails to perform. Counterparty risk is the risk that a third party might fail to fulfill its performance obligations under the terms of a financial instrument. The Company is subject to counterparty risk and may be adversely affected in the event that a counterparty becomes insolvent. To manage both counterparty and credit risk, the Company proactively manages its exposure to individual counterparties. The Company only transacts with highly-rated counterparties. A limit on contingent exposure has been established for each counterparty based on the counterparty’s credit rating, and the Company monitors the financial condition of each counterparty.

The Company has not experienced any difficulties to date relating to the counterparties with which it transacts. The counterparties continue to be highly rated, and as noted above, the Company has employed measures to reduce the impact of counterparty risk.

Liquidity risk is the risk that the Company may not have sufficient cash resources available to meet its payment obligations. To manage liquidity risk, the Company maintains cash positions and has financing in place that the Company expects will be sufficient to meet its operating and capital expenditure requirements. Potential sources for liquidity could include, but are not limited to: the Company’s current cash position; existing credit facilities; future operating cash flow; and private and public financing. Additionally, the Company reviews its short-term operational forecasts regularly and long-term budgets to determine its cash requirements.

**Kinross may be adversely affected by global financial conditions.**

The volatility and challenges that economies continue to experience around the world continues to affect the profitability and liquidity of businesses in many industries, which in turn has resulted in the following conditions that may have an effect on the profitability and cash flows of the Company:

- Volatility in commodity prices and foreign exchange rates;
- Tightening of credit markets;
- Increased counterparty risk; and
- Volatility in the prices of publicly traded entities.

The volatility in commodity prices and foreign exchange rates directly impact the Company’s revenues, earnings and cash flows, as noted above in the Risk Factors related to the gold price and foreign currency exchange risk.
Although the tighter credit markets have restricted the ability of certain companies to access capital, to date this has not affected the Company’s liquidity.

The Company re-negotiated its term loan and revolving credit facility in 2016 to extend their terms to August 2020 and August 2021, respectively, while also amending the leverage ratio covenant. As at December 31, 2016, the Company had $1,430.4 million available under its credit facility arrangements. However, continued tightening of credit markets may affect the ability of the Company to obtain equity or debt financing in the future on terms favourable to the Company.

The Company has not experienced any difficulties to date relating to the counterparties it transacts with. The counterparties continue to be highly rated, and as noted above, the Company has employed measures to reduce the impact of counterparty risk.

Continued volatility in equity markets may affect the value of publicly listed companies in Kinross’ equity portfolio. Should declines in the equity values continue and are deemed to be other than temporary, impairment losses may result.

**Kinross is subject to certain legal proceedings and may be subject to additional litigation in the future.**

Legal proceedings may be brought against Kinross, for example, litigation based on its business activities, environmental laws, tax matters, volatility in its stock price or failure to comply with its disclosure obligations, which could have a material adverse effect on Kinross’ financial condition or prospects. Regulatory and government agencies may bring legal proceedings in connection with the enforcement of applicable laws and regulations, and as a result Kinross may be subject to expenses of investigations and defense, fines or penalties for violations if proven, and potentially cost and expense to remediate, increased operating costs or changes to operations, and cessation of operations if ordered to do so or required in order to resolve such proceedings.

In the event of a dispute arising at Kinross’ foreign operations, Kinross may be subject to the exclusive jurisdiction of foreign courts or may not be successful in subjecting foreign persons to the jurisdiction of courts in Canada. Kinross’ inability to enforce its rights could have an adverse effect on its future cash flows, earnings, results of operations and financial condition.

**Kinross may not be able to control the decisions and strategy of joint arrangements to which it is a party.**

Some of the mines and projects in which Kinross owns interests are operated through joint arrangements with other mining companies and are subject to the risks normally associated with the conduct of joint arrangements. The existence or occurrence of one or more of the following circumstances and events could have a material adverse impact on Kinross’ profitability or the viability of its interests held through joint arrangements, which could have a material adverse impact on Kinross’ results of operations and financial condition: (a) inability to exert influence over certain strategic decisions made in respect of joint arrangement properties; (b) disagreement with partners on how to develop and operate mines efficiently; (c) inability of partners to meet their obligations to the joint arrangements or third parties; and (d) litigation between partners regarding joint arrangement matters.

**Kinross may be negatively affected by market price volatility.**

Kinross’ common shares are listed on the Toronto Stock Exchange (“TSX”) and the New York Stock Exchange (“NYSE”). The price of Kinross’ common shares is likely to be significantly affected by short-term changes in the gold price or in its financial condition or results of operations as reflected in its quarterly earnings reports. Other factors unrelated to the performance of Kinross that may have an effect on the price of Kinross’ common shares include the following: a reduction in analytical coverage of Kinross by investment banks with research capabilities; a drop in trading volume and general market interest in the securities of Kinross may adversely affect an investor’s ability to liquidate an investment and consequently
an investor’s interest in acquiring a significant stake in Kinross; a failure of Kinross to meet the reporting and other obligations under Canadian and U.S. securities laws or imposed by the exchanges could result in a delisting of Kinross’ common shares; and a substantial decline in the price of Kinross’ common shares that persists for a significant period of time could cause Kinross’ common shares to be delisted from the TSX or NYSE further reducing market liquidity.

As a result of any of these factors, the market price of Kinross’ common shares at any given point in time may not accurately reflect Kinross’ long-term value. Securities class action litigation has been commenced against companies, including Kinross, following periods of volatility or significant decline in the market price of their securities. Securities litigation could result in substantial costs and damages and divert management’s attention and resources. Any decision resulting from any such litigation that is adverse to the Company could have a negative impact on the Company’s financial position.

Kinross may record impairment charges which may adversely affect financial results.

Kinross evaluates, on at least an annual basis, the carrying amount of its cash generating units (“CGUs”) to determine whether current events and circumstances indicate that such carrying amount may no longer be recoverable. Goodwill is required to be tested annually for impairment and Kinross performs this annual test at the end of the fourth quarter. In addition, at each reporting period end, Kinross assesses whether there is any indication that any of its CGUs’ carrying amounts exceed their recoverable amounts, and if there is such an indication, the Company would test for potential impairment at that time. The recoverable amounts, or fair values, of its CGUs are based, in part, on certain factors that may be partially or totally outside of Kinross’ control. Kinross’ fair value estimates are based on numerous assumptions, some of which may be subjective, and it is possible that actual fair value could be significantly different than those estimates.

At September 30, 2016, Kinross recorded an after-tax impairment charge of $68.3 million related to property plant and equipment and an inventory impairment charge of $71.3 million related to metals and supplies inventory. In the absence of any mitigating valuation factors, Kinross’ failure to achieve its valuation assumptions or declines in the fair values of its CGUs may, over time, result in further impairment charges. No impairment charges were recorded as a result of the Company’s annual assessment of impairment at December 31, 2016.

A significant delay or disruption in sales of doré as a result of the unexpected discontinuation of services provided by refineries or a failure by refineries to meet outstanding delivery obligations could have a material adverse effect on operations.

The Company currently engages third-party refineries to refine doré into good delivery gold and silver bars, which are in turn sold into open markets. The refineries are located in Canada, Switzerland, South Africa, Russia, India, Brazil, and the United States. The loss of any one refiner could have a material adverse effect on the Company if alternative refineries are unavailable. There can be no guarantee that alternative refineries would be available if the need for them were to arise or that it would not experience delays or disruptions in sales that would materially and adversely affect results of operations. In addition, the Company has doré inventory at refineries and could incur a loss arising from the refineries’ failure to fulfill their contractual obligations. The Company has legally binding agreements in place for gold and silver sales transactions and bullion insurance, but there is a risk that a refinery will not satisfy its delivery obligations. In such a case, the Company may pursue all remedies available, as appropriate, to enforce any outstanding delivery obligations. If such delivery obligations are not fulfilled by the refinery, remedied by a court in a specific performance or damages judgment or insurance proceeds are not received, the Company will incur a one-time non-cash charge related to the carrying value of the inventory.

Kinross may be negatively affected by cybersecurity incidents or other IT systems disruption.

The Company relies heavily on its information technology systems including, without limitation, its networks, equipment, hardware, software, telecommunications, and other information technology
(collectively, “IT systems”), and the IT systems of its vendors and third-party service providers, to operate its business as a whole including mining operations and development projects.

IT systems are subject to an increasing threat of continually evolving cybersecurity risks including, without limitation, computer viruses, security breaches and cyberattacks. In addition, the Company is subject to the risk of unauthorized access to its IT systems or its information through fraud or other means. Kinross’ operations also depend on the timely maintenance, upgrade and replacement of its IT systems, as well as preemptive expenses to mitigate cybersecurity risks and other IT systems disruptions.

Although Kinross has not experienced any material losses to date relating to cybersecurity, or other IT systems disruptions, there can be no assurance that Kinross will not incur such losses in the future. Despite the Company’s mitigation efforts including implementing an IT systems security risk management framework, the risk and exposure to these threats cannot be fully mitigated because of, among other things, the evolving nature of cybersecurity threats. As a result, cybersecurity and the continued development and enhancement of controls, processes and practices designed to protect IT systems from cybersecurity threats remain a priority. As these threats continue to evolve, the Company, its vendors and third-party service providers, including IT service providers, may be required to expend additional resources to continue to modify or enhance protective measures or to investigate and remediate any cybersecurity vulnerabilities.

Any cybersecurity incidents or other IT systems disruption could result in production downtimes, operational delays, destruction or corruption of data, security breaches, financial losses from remedial actions, the theft or other compromising of confidential or otherwise protected information, fines and lawsuits, or damage to the Company’s reputation. Any such occurrence could have an adverse impact on Kinross’ financial condition and results of operations.

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**DIVIDEND PAYMENTS AND DIVIDEND POLICY**

On July 31, 2013, the Board of Directors suspended the payment of semi-annual dividends.

Kinross is under no obligation to declare or pay dividends on its common shares. Payment of any future dividends will be at the discretion of Kinross’ Board of Directors, after taking into account many factors, including Kinross’ operating results, financial condition, and current and anticipated cash requirements. Further, pursuant to Kinross’ syndicated credit facility, Kinross may be required to obtain consent from the lenders prior to declaring any common share dividend.

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**LEGAL PROCEEDINGS AND REGULATORY ACTIONS**

Legal Proceedings

The Sunnyside Mine is an inactive mine situated in the so-called Bonita Peak Mining District (“District”) near Silverton, Colorado. A subsidiary of Kinross, Sunnyside Gold Corporation (“SGC”), was involved in operations at the mine for a period in the late-1980s to early 1990s and subsequently conducted various reclamation and closure activities at the mine and in the surrounding area. In the third quarter of 2016, the Environmental Protection Agency (the “EPA”) listed the District, including areas impacted by SGC’s operations and closure activities, on the National Priorities List pursuant to the CERCLA. SGC has challenged portions of the CERCLA listing in the United States Court of Appeals for District of Columbia Circuit. It is likely that the EPA will assert that the Company is a potentially responsible party under CERCLA and is jointly and severally liable for CERCLA response costs incurred in the District. In addition,
the EPA may seek to require the Company to conduct investigative and remedial activities. On August 5, 2015, while working in another mine in the District known as the Gold King, the EPA caused a release of approximately three million gallons of contaminated water into a tributary of the Animas River. In the second quarter of 2016, the State of New Mexico filed a complaint naming the EPA, SGC, Kinross and others alleging violations of CERCLA, the RCRA, and the CWA and claiming negligence, gross negligence, public nuisance and trespass. The complaint seeks cost recovery, damages, injunctive relief, and attorney’s fees. In the third quarter of 2016, the Navajo Nation initiated litigation against the EPA, SGC and Kinross, alleging entitlement to cost recovery under CERCLA for past and future costs incurred, negligence, gross negligence, trespass, and public and private nuisance, and seeking reimbursement of past and future costs, compensatory, consequential and punitive damages, injunctive relief and attorneys’ fees. The suits brought by New Mexico and the Navajo Nation have been consolidated. The Company has also received a “notice of intent to sue” letter from the State of Utah indicating that it intends to sue a number of parties, including the EPA and the Company, for, among other things, injunctive relief, costs, damages and attorneys’ fees under RCRA, the CWA and the Utah Water Quality Act. Kinross and SGC will vigorously defend themselves in the actions that have been brought and in any future actions that may be brought.

Taxes

The Company operates in numerous countries around the world and accordingly is subject to, and pays taxes under the various regimes in countries in which it operates. These tax regimes are determined under tax laws of the country. The Company has historically filed, and continues to file, all required tax returns and filings and to pay the taxes reasonably determined to be due. The tax rules and regulations in many countries are complex and subject to interpretation. From time to time the Company will undergo a review of its historic tax returns and in connection with such reviews, disputes can arise with the taxing authorities over the Company’s interpretation of the country’s tax rules.

Regulatory Actions

Kinross Gold Corporation

In August 2013, Kinross received information regarding allegations of improper payments made to government officials and certain internal control deficiencies at its West Africa mining operations. External legal counsel was immediately retained to conduct an objective internal investigation into the allegations. In March and December 2014, and July 2015, Kinross received subpoenas from the United States Securities and Exchange Commission seeking information and documents on substantially the same subjects as had previously been raised. In December 2014, Kinross received similar requests for information from the United States Department of Justice. The internal investigation is ongoing, and additional issues or facts could become known as the investigation continues.

Maricunga

In late 2013, CMM was fined approximately $40,000 in respect of the degradation of the Pantanillo wetland located near the Maricunga mine’s water pumping wells. In May 2015, the SMA issued a resolution alleging that CMM had irreparably harmed portions of the Pantanillo wetland and two other downstream wetlands known respectively as Valle Ancho and Barros Negros, and that the mine’s continuing water use poses an imminent risk to those wetlands. In response, CMM submitted legal and technical defenses, expert reports and other materials challenging the SMA’s allegations, and, as required by law, responded to various information requests from the SMA.

On March 18, 2016, the SMA issued a resolution against CMM in respect of the SMA’s May 2015 allegations regarding the Valle Ancho wetland, located approximately 7 kilometres downgradient from CMM’s groundwater wells, seeking to impose a sanction of an immediate complete curtailment of water use from the groundwater wells and related aquifer (the “sanction proceedings”). The Maricunga mine relies solely on water from the Pantanillo area groundwater wells to support its operations. On March 28, 2016, CMM filed a request with the SMA for reconsideration. While reserving its rights of appeal, CMM requested
reconsideration of the sanction on the basis that a complete stoppage of water use at the Maricunga mine was both legally and technically flawed, and could have serious environmental, health and safety consequences. Specifically, until the Maricunga mine is closed in accordance with the government-approved closure plan, the mine will require some water to ensure the health and safety of its personnel and local communities, maintain the environmental stability of the heap leach facilities, and complete closure of the mine in an environmentally responsible manner in accordance with its permits, applicable laws and international best practices.

Beginning in May 2016, the SMA issued a series of resolutions ordering CMM to “temporarily” curtail the pumping of water from the groundwater wells. In response, CMM suspended mining and crushing activities and reduced water consumption to minimal levels. CMM contested these resolutions by seeking reconsideration with the SMA and appealing to Chile’s Environmental Tribunal, but its efforts were unsuccessful and, except for a short period of time in July 2016, the Company’s operations have remained suspended. On June 24, 2016, the SMA amended its initial sanction. The Amended Sanction, if affirmed by the Environmental Tribunal, would require CMM to effectively cease operations and close the mine, with water use curtailed to levels far below those required for closure in compliance with the mine’s government-approved plan. On July 9, 2016, CMM filed its appeal in the sanction proceedings. As part of its appeal, CMM submitted legal and technical arguments and reports by experts on wetland vegetation, analysis of long-term satellite imagery and groundwater hydrology criticizing the evidence relied upon by the SMA and concluding that current data does not support an assertion that CMM’s pumping is negatively impacting water levels at the Valle Ancho wetland. On August 30, 2016, CMM submitted a request to the Environmental Tribunal that it issue an injunction suspending the effectiveness of the Amended Sanction pending a final decision on the merits of CMM’s appeal of the Amended Sanction. On September 16, 2016, the Environmental Tribunal rejected CMM’s injunction request. On October 11, 2016, a hearing was held before the Environmental Tribunal on CMM’s appeal of the Amended Sanction and on CMM’s appeals of prior water curtailment orders. On November 28, 2016, the Environmental Tribunal carried out an inspection of the wetlands area. Decisions in these appeals remain pending.

On June 2, 2016, CMM was served with two separate lawsuits filed by the Chilean State Defense Counsel. Both lawsuits are based upon allegations that CMM’s pumping from its Pantanillo area groundwater wells has caused damage to area wetlands. One action relates to the Pantanillo wetland, and is based upon the sanction imposed upon CMM in late 2013 (as described above). The other action relates to the Valle Ancho wetland, and is largely based upon the same factual assertions at issue in the SMA sanction proceedings. These lawsuits seek, among other things, to require CMM to cease pumping from the groundwater wells, finance various investigations and conduct restoration activities. On June 20, 2016, CMM filed its defenses. Evidentiary hearings took place in November and December 2016, and additional hearings in the matter are scheduled for April 2017. CMM will continue to vigorously defend itself in these proceedings.
DESCRIPTION OF CAPITAL STRUCTURE

KINROSS COMMON SHARES

Kinross has an unlimited number of common shares authorized and 1,246,749,579 common shares issued and outstanding as of March 28, 2017. There are no limitations contained in the articles or bylaws of Kinross on the ability of a person who is not a Canadian resident to hold Kinross common shares or exercise the voting rights associated with Kinross common shares. A summary of the rights of the Kinross common shares is set forth below.

Dividends

Holders of Kinross common shares are entitled to receive dividends when, as and if declared by the Board of Directors of Kinross out of funds legally available therefor, provided that if any Kinross preferred shares are at the time outstanding, the payment of dividends on common shares or other distributions (including repurchases of common shares by Kinross) will be subject to the declaration and payment of all cumulative dividends on outstanding Kinross preferred shares and any other preferred shares which are then outstanding. The Business Corporations Act (Ontario) provides that a corporation may not declare or pay a dividend if there are reasonable grounds for believing that the corporation is, or would after the payment of the dividend, be unable to pay its liabilities as they fall due or the realizable value of its assets would thereby be less than the aggregate of its liabilities and stated capital of all classes of shares of its capital.

Liquidation

In the event of the dissolution, liquidation, or winding up of Kinross, holders of Kinross common shares are entitled to share rateably in any assets remaining after the satisfaction in full of the prior rights of creditors, including holders of Kinross’ indebtedness, and the payment of the aggregate liquidation preference of the Kinross preferred shares, and any other preferred shares then outstanding.

Voting

Holders of Kinross common shares are entitled to one vote for each share on all matters voted on by shareholders, including the election of directors.
MARKET PRICE FOR KINROSS SECURITIES

In Canada, the Kinross common shares trade on the TSX under the symbol “K.” In the United States, the Kinross common shares trade on the NYSE under the symbol “KGC.” The Kinross common shares began trading on the NYSE on February 3, 2003. The following table sets forth, for the periods indicated, the high and low sales prices of the Kinross common shares on the TSX and the NYSE and the trading volume.

<table>
<thead>
<tr>
<th>Fiscal Year Ending December 31, 2016</th>
<th>Kinross Common Shares on the TSX</th>
<th>Kinross Common Shares on the NYSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High (CDN Dollars)</td>
<td>Low (CDN Dollars)</td>
</tr>
<tr>
<td>January</td>
<td>2.84</td>
<td>1.90</td>
</tr>
<tr>
<td>February</td>
<td>4.64</td>
<td>2.27</td>
</tr>
<tr>
<td>March</td>
<td>4.60</td>
<td>3.61</td>
</tr>
<tr>
<td>April</td>
<td>7.15</td>
<td>4.20</td>
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<tr>
<td>May</td>
<td>7.49</td>
<td>5.43</td>
</tr>
<tr>
<td>June</td>
<td>7.10</td>
<td>5.46</td>
</tr>
<tr>
<td>July</td>
<td>7.56</td>
<td>6.18</td>
</tr>
<tr>
<td>August</td>
<td>7.23</td>
<td>5.20</td>
</tr>
<tr>
<td>September</td>
<td>5.99</td>
<td>5.16</td>
</tr>
<tr>
<td>October</td>
<td>5.56</td>
<td>4.52</td>
</tr>
<tr>
<td>November</td>
<td>5.75</td>
<td>4.19</td>
</tr>
<tr>
<td>December</td>
<td>4.69</td>
<td>3.87</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fiscal Year Ending December 31, 2015</th>
<th>Kinross Common Shares on the TSX</th>
<th>Kinross Common Shares on the NYSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High (CDN Dollars)</td>
<td>Low (CDN Dollars)</td>
</tr>
<tr>
<td>January</td>
<td>4.48</td>
<td>3.20</td>
</tr>
<tr>
<td>February</td>
<td>4.34</td>
<td>3.28</td>
</tr>
<tr>
<td>March</td>
<td>3.60</td>
<td>2.80</td>
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<tr>
<td>April</td>
<td>3.05</td>
<td>2.75</td>
</tr>
<tr>
<td>May</td>
<td>3.14</td>
<td>2.81</td>
</tr>
<tr>
<td>June</td>
<td>3.19</td>
<td>2.74</td>
</tr>
<tr>
<td>July</td>
<td>2.99</td>
<td>2.07</td>
</tr>
<tr>
<td>August</td>
<td>2.86</td>
<td>2.15</td>
</tr>
<tr>
<td>September</td>
<td>2.47</td>
<td>1.79</td>
</tr>
<tr>
<td>October</td>
<td>3.16</td>
<td>2.23</td>
</tr>
<tr>
<td>November</td>
<td>2.74</td>
<td>2.26</td>
</tr>
<tr>
<td>December</td>
<td>2.86</td>
<td>2.45</td>
</tr>
</tbody>
</table>

As of March 28, 2017, there were 4,227 registered holders of Kinross common shares.
RATINGS

The following table sets out the ratings of Kinross’ corporate debt by the rating agencies, indicated as at March 28, 2017:

<table>
<thead>
<tr>
<th>Debt Instrument</th>
<th>Standard &amp; Poor’s Rating Services</th>
<th>Moody’s Investors Service</th>
<th>Fitch Ratings Ltd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>US $500 million term loan due 2020</td>
<td>BB+</td>
<td>Not rated</td>
<td>BBB-</td>
</tr>
<tr>
<td>US $500 million, 5.125% notes due 2021</td>
<td>BB+</td>
<td>Ba1</td>
<td>BBB-</td>
</tr>
<tr>
<td>US $250 million, 6.875% notes due 2041</td>
<td>BB+</td>
<td>Ba1</td>
<td>BBB-</td>
</tr>
<tr>
<td>US $500 million, 5.95% notes due 2024</td>
<td>BB+</td>
<td>Ba1</td>
<td>BBB-</td>
</tr>
</tbody>
</table>

Standard & Poor’s Ratings Services credit ratings for long-term debt are on a rating scale that ranges from AAA to D, which represents the range from highest to lowest quality of such securities rated. The ratings from AA to CCC may be modified by the addition of a plus (+) or minus (–) sign to show relative standing within the major rating categories.

Moody’s Investors Service ("Moody’s") credit ratings for long-term debt are on a rating scale that ranges from Aaa to C, which represents the range from highest to lowest quality of such securities rated. For ratings of Aa through Caa, Moody’s may apply numerical modifiers of 1, 2 or 3 in each generic rating classification to indicate relatively higher, middle or lower ranking.

Fitch Ratings Ltd. credit ratings are on a rating scale that ranges from AAA to D, which represents the range from highest to lowest quality. The ratings from AA to B may be modified by the addition of a plus (+) or minus (–) sign to show relative standing within the major rating categories.

A definition and description of the categories of the credit ratings described above which have been assigned to the Company’s debt are publicly available from the website of each of the individual rating agencies.

Kinross understands that the ratings are based on, among other things, information furnished to the above rating agencies by Kinross and information obtained by the rating agencies from publicly available sources. The credit ratings given to Kinross’ debt instruments by the rating agencies are not recommendations to buy, hold or sell such debt instruments since such ratings do not comment as to market price or suitability for a particular investor. There is no assurance that any rating will remain in effect for any given period of time or that any rating will not be revised or withdrawn entirely by a rating agency in the future if, in its judgment, circumstances so warrant. Credit ratings accorded to Kinross’ debt instruments may not reflect the potential impact of all risks on the value of such instruments, including risks related to market or other factors discussed in this AIF (See “Risk Factors”, above).
DIRECTORS AND OFFICERS

DIRECTORS

Set forth below is information regarding the directors of Kinross as of March 28, 2017.

<table>
<thead>
<tr>
<th>Name and Place of Residence</th>
<th>Principal Occupation</th>
<th>Director Since</th>
<th>Current Committees(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ian Atkinson</td>
<td>Corporate Director</td>
<td>February 10, 2016</td>
<td>CGN, CR</td>
</tr>
<tr>
<td>The Woodlands, Texas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>United States</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>John A. Brough</td>
<td>Corporate Director</td>
<td>January 19, 1994</td>
<td>A, H</td>
</tr>
<tr>
<td>Toronto, Ontario</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>John M. H. Huxley</td>
<td>Corporate Director</td>
<td>May 31, 1993</td>
<td>A, H, CGN</td>
</tr>
<tr>
<td>Toronto, Ontario</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ave G. Lethbridge</td>
<td>EVP and Chief Human</td>
<td>May 6, 2015</td>
<td>A, H</td>
</tr>
<tr>
<td>Toronto, Ontario</td>
<td>Resources and Safety Officer,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>Toronto Hydro Corporation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Catherine McLeod-Seltzer</td>
<td>Non-Executive Chairman and</td>
<td>October 26, 2005</td>
<td>CGN, CR</td>
</tr>
<tr>
<td>Vancouver, British Columbia</td>
<td>Director, Bear Creek Mining</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>John E. Oliver</td>
<td>Corporate Director</td>
<td>March 7, 1995</td>
<td>H</td>
</tr>
<tr>
<td>Halifax, Nova Scotia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kelly J. Osborne</td>
<td>Corporate Director</td>
<td>May 6, 2015</td>
<td>CGN, CR</td>
</tr>
<tr>
<td>Horseshoe Bay, Texas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>United States</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Una M. Power</td>
<td>Corporate Director</td>
<td>April 3, 2013</td>
<td>A, CR</td>
</tr>
<tr>
<td>Calgary, Alberta</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J. Paul Rollinson</td>
<td>President and Chief</td>
<td>August 1, 2012</td>
<td>None</td>
</tr>
<tr>
<td>Toronto, Ontario</td>
<td>Executive Officer of Kinross</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Each of the directors has held the principal occupation set forth opposite his or her name, or other executive offices with the same firm or its affiliates, for the past five years, with the exception of Mr. Ian Atkinson, Mr. Kelly J. Osborne, Ms. Una M. Power and Mr. J. Paul Rollinson.
Below is a biography of each of the directors of Kinross:

**Ian Atkinson**

Mr. Atkinson was most recently the President & Chief Executive Officer and a Director of Centerra Gold Inc., a gold mining company, a position he held from May 2012 until his retirement at the end of 2015. Prior to that, he was Senior Vice-President, Global Exploration from July 2010 to April 2012 and Vice-President, Exploration from October 2005 to June 2010 of Centerra Gold Inc. From September 2004 to October 2005, he was Vice-President, Exploration & Strategy of Hecla Mining Company, an international gold and silver mining company in Idaho, USA. During the years 2001-2004, he was an independent management consultant based out of Houston, Texas, USA. From July 1996 to June 1999 he was Senior Vice-President, Exploration and from June 1999 to January 2001 he held the position of Senior Vice-President, Operations & Exploration with Battle Mountain Gold Company in Houston, Texas, USA. He was Senior Vice-President with Hemlo Gold Mines, Inc., Toronto, from September 1991 to July 1996. Mr. Atkinson holds a Bachelor of Science in Geology and a Master of Science in Geophysics from the University of London, England and a Diploma in surveying from the Imperial College, London, England.

**John A. Brough**

Mr. Brough retired as President of both Torwest Inc. and Wittington Properties Limited, real estate companies on December 31, 2007, a position he had held since 1998. From 1996 to 1998, Mr. Brough was the Executive Vice-President and Chief Financial Officer of iSTAR Internet, Inc. Between 1974 and 1996, he held a number of positions with Markborough Properties, Inc., his final position being Senior Vice-President and Chief Financial Officer, which position he held from 1986 to 1996. Mr. Brough is an executive with over 30 years of experience in the real estate industry. Mr. Brough holds a Bachelor of Arts (Economics) from the University of Toronto and he is a Chartered Professional Accountant, Chartered Accountant. Mr. Brough has graduated from the Director’s Education Program at the University of Toronto, Rotman School of Management. Mr. Brough is a member of the Institute of Corporate Directors and the Institute of Chartered Professional Accountants of Ontario.

**John M. H. Huxley**

Mr. Huxley was most recently a Principal of Algonquin Management Inc., the manager of the Algonquin Power Income Fund, since 1997 until his retirement in 2006. Prior to that, he was the President of Algonquin Power Corporation, a builder, developer and operator of hydroelectric generating facilities in Canada and the United States. He holds a Bachelor of Laws degree from Osgoode Hall Law School. He is also a member of the Institute of Corporate Directors.

**Ave G. Lethbridge**

Ms. Lethbridge is currently Executive Vice-President and Chief Human Resources and Safety Officer of Toronto Hydro Corporation, an electric company, a position that she has held since November 2013. During her career spanning 18 years, from 1998 to present, with Toronto Hydro, she has held various progressive leadership positions in areas encompassing environment, health and safety, corporate social responsibility, labour relations, workforce planning, talent management, succession planning and leadership development. From 1998 to 2002, she was Director, Organizational Development and Leader of Business Transformation Change; from 2002-2004 as Vice-President, Organizational Development and Performance & Corporate Ethics Officer; from 2004-2007 as Vice-President, Human Resources and Organizational Effectiveness; from 2008-2013 as Vice-President, Organizational Effectiveness and Environment Health and Safety. Prior to joining Toronto Hydro, Ms. Lethbridge was Senior Manager with Scarborough Public Utilities from 1987-1997 and was a Human Resources Consultant with Great West Gas from 1981-1987. Ms. Lethbridge holds a Master of Science degree in Organizational Development from the Pepperdine University, CA. She has completed the Directors’ Education Program from the Rotman School of Management of the University of Toronto in 2011 and holds a designation from the Institute of Corporate Directors, (ICD) effective 2015. She completed the Strategic Organizational Change Program in 1998 and the Advanced Human Resources Management Program in 1996 from the University of Toronto, Rotman School of Management.
Business. She is a Certified Human Resources Executive (CHRE) since 2014 and Certified in Human Resources Management (CHRM) since 1994. She has also completed several financial literacy programs for executives and directors including courses from the Rotman School of Management of the University of Toronto and the Harvard Business School. Ms. Lethbridge also served on the board of governors of Georgian College.

Catherine McLeod-Seltzer

Ms. McLeod-Seltzer has been the non-Executive Chairman and a director of Bear Creek Mining since 2003 and was the non-executive/independent Chairman and a director of Pacific Rim Mining Corp. until November, 2013. She had been an officer and director of Pacific Rim Mining Corp. since 1997. From 1994 to 1996, she was the President, Chief Executive Officer and a director of Arequipa Resources Ltd., a publicly traded company which she co-founded in 1992. From 1985 to 1993, she was employed by Yorkton Securities Inc. as an institutional trader and broker, and also as Operations Manager in Santiago, Chile (1991-92). She has a Bachelor’s degree in Business Administration from Trinity Western University.

John E. Oliver

Mr. Oliver retired after 41 years of working in retail, corporate and investment banking at the Bank of Nova Scotia. He was Executive Managing Director and Co-Head of Scotia Capital U.S., Bank of Nova Scotia leading specialists groups in oil and gas, technology, real estate, diversified industries and leisure and gaming. Mr. Oliver is the former Chair of the Canadian Museum of Immigration, a federal Crown corporation, and former Vice-Chair of Autism Nova Scotia. He was appointed the Independent Chairman of the Company in August 2002.

Kelly J. Osborne

Mr. Osborne was most recently the President, Chief Executive Officer and a director of Duluth Metals, where he also held the position of Chief Operating Officer from July 2012 to April 2014, and the position of Chief Executive Officer of Twin Metal Minnesota, a wholly owned subsidiary of Duluth Metals, from July 2014 to January 2015. From 2004-2012, he held various progressive leadership positions with Freeport McMoRan Copper & Gold, Indonesia, starting as Manager, Underground Development, from 2004-2006; Vice President, Underground Operations, from 2006-2010 and finally as Senior Vice President, Underground Mines, from 2010-2012. From October 2002 to August 2004, he served as the area manager for Vulcan Materials Company, a leading producer of construction materials in the United States. From 1998-2002, he was a Mine Superintendent with Stillwater Mining Company and as Plant Manager from 1992-1998 with J.M. Huber Corporation, a Texas based multinational supplier of engineered materials. From 1984-1992, he was with Homestake Mining Company which later merged into Barrick Gold Corporation in 2002. Starting as Corporate Management Trainee, a position he held from 1984-1986, he progressed to the position of a Mine Planning Engineer, a position he held from 1986-1988 and as a Mine Captain from 1988-1992. Mr. Osborne holds a Bachelor of Science Degree in Mine Engineering from the University of Arizona, Tucson, Arizona.

Una M. Power

Ms. Power is the former CFO and Senior Vice-President of Nexen Energy ULC., a former publicly-traded oil and gas company that is a wholly-owned subsidiary of CNOOC Limited. During her career with Nexen spanning 24 years, she held various positions in areas covering financial reporting, financial management, investor relations, business development, strategic planning and investment. From 2009 to 2011, she was SVP, Corporate Planning and Business Development; from 2002 – 2009, Treasurer; from 1998 – 2002, Controller; and, from 1997 – 1998, Manager, Investor Relations. Prior to joining Nexen Inc., Ms. Power was Senior Auditor with Deloitte & Touche from 1989 to 1992, and was staff auditor with Peat Marwick from 1987 to 1989. Ms. Power is a Chartered Professional Accountant, Chartered Accountant and a Chartered Financial Analyst. She has completed the Advanced Management Program at the Wharton Business School, United States and INSEAD, France.
J. Paul Rollinson

Mr. Rollinson was appointed to the Kinross Board and as Chief Executive Officer on August 1, 2012, and is currently President and Chief Executive Officer. He was appointed Executive Vice-President, Corporate Development in September 2009 after having joined Kinross as Executive Vice-President, New Investments, in September 2008. Prior to joining Kinross, Mr. Rollinson had a long career in investment banking spanning 17 years. From June 2001 to September 2008, he worked at Scotia Capital where his final position was Deputy Head of Investment Banking. During his time with Scotia, he was responsible for the mining, power/utilities, forestry and industrial sectors. From April 1998 to June 2001 he worked for Deutsche Bank AG, where his final position was Managing Director/Head of Americas for the mining group, and before that, from 1994 to April 1998 he was a senior member of the mining team at BMO Nesbitt Burns. Mr. Rollinson has an Honours BSc in Geology from Laurentian University and an M. Eng in Mining from McGill University.

CORPORATE GOVERNANCE

The corporate governance practices established by Kinross’ Board of Directors are described in Kinross’ latest management information circular for its annual meeting of shareholders available at www.sedar.com. Details of Kinross’ corporate governance practices compared to the corporate governance listing standards of the New York Stock Exchange are available for review on Kinross’ website at www.kinross.com under the corporate governance section of the website.

OFFICERS

The following table sets forth the names of each of the executive and certain other officers of Kinross and all offices held by each of them as of March 31, 2017.

<table>
<thead>
<tr>
<th>Name</th>
<th>Office Held</th>
</tr>
</thead>
<tbody>
<tr>
<td>TONY S. GIARDINI</td>
<td>Executive Vice-President and Chief Financial Officer</td>
</tr>
<tr>
<td>Toronto, Ontario, Canada</td>
<td></td>
</tr>
<tr>
<td>GEOFFREY P. GOLD</td>
<td>Executive Vice-President, Corporate Development,</td>
</tr>
<tr>
<td>Toronto, Ontario, Canada</td>
<td>External Relations and Chief Legal Officer</td>
</tr>
<tr>
<td>GINA JARDINE</td>
<td>Senior Vice-President, Human Resources</td>
</tr>
<tr>
<td>Toronto, Ontario, Canada</td>
<td></td>
</tr>
<tr>
<td>JOHN E. OLIVER</td>
<td>Independent Chairman</td>
</tr>
<tr>
<td>Halifax, Nova Scotia, Canada</td>
<td></td>
</tr>
<tr>
<td>LAUREN ROBERTS</td>
<td>Senior Vice-President and Chief Operating Officer</td>
</tr>
<tr>
<td>Toronto, Ontario, Canada</td>
<td></td>
</tr>
<tr>
<td>J. PAUL ROLLINSON</td>
<td>President and Chief Executive Officer</td>
</tr>
<tr>
<td>Toronto, Ontario, Canada</td>
<td></td>
</tr>
<tr>
<td>PAUL TOMORY</td>
<td>Senior Vice-President and Chief Technical Officer</td>
</tr>
<tr>
<td>Port Credit, Ontario, Canada</td>
<td></td>
</tr>
</tbody>
</table>

The following sets forth biographical information for each of the above officers of Kinross who is not also a director of Kinross:

Tony S. Giardini was appointed as Executive Vice-President and Chief Financial Officer, effective December 1, 2012. Prior to joining Kinross, he was Senior Vice-President and Chief Financial Officer at Capstone Mining. From 2006 to 2012, Tony was Chief Financial Officer of Ivanhoe Mines, and also spent
ten years at Placer Dome, where he held a series of positions, including Vice-President and Treasurer. Tony is a Chartered Professional Accountant, Chartered Accountant and a Certified Public Accountant and spent 12 years with the accounting firm KPMG, prior to joining Placer Dome.

Geoffrey P. Gold was appointed Executive Vice-President and Chief Legal Officer in February of 2008. Effective August of 2012, he assumed the role of Executive Vice-President, Corporate Development and from October of 2013 to April of 2015 he assumed the role of Executive Vice-President, Human Resources. He assumed the role of Executive Vice-President, Corporate Development, External Relations and Chief Legal Officer on January 1, 2016. Prior to February 2008, he had been Senior Vice-President and Chief Legal Officer since May 2006. Prior to that, he was Vice-President, Assistant Secretary and Associate General Counsel for Placer Dome Inc. from 2001 until 2006; Assistant Secretary and Associate General Counsel for Placer Dome Inc. from 1999 to 2001; General Counsel and Secretary for Placer Dome North America from 1998 to 1999; and held other legal positions with Placer Dome from 1994 to 1998. Mr. Gold holds a Bachelor of Commerce (Honours) and a Bachelor of Laws from the University of British Columbia.

Gina Jardine was appointed as Senior Vice-President, Human Resources effective April 7, 2015. Prior to joining Kinross, she was most recently Vice-President, Human Resources for Rio Tinto's Diamonds and Minerals group, based in London. During her eight years at Rio Tinto, she also served as global HR executive for Rio's shared services group, supporting 65 countries and 57,000 employees. Ms. Jardine brings more than 20 years of experience to her role and has extensive experience in a range of HR functions, including integration, organizational design, and performance management and employee engagement. A native of Australia, she has a bachelor's degree in Psychology and a MBA from Melbourne Business School.

John E. Oliver see biographical information on page 95.

Lauren Roberts was appointed Chief Operating Officer effective January 1, 2017. He has more than 25 years of experience in the gold mining industry and was most recently Senior Vice-President, Corporate Development. He has been with Kinross since 2004, having held increasingly senior roles within the organization, including Senior Regional Vice-President of the Americas, the Company’s largest operating region. Lauren previously worked at Barrick Gold Corporation and Hecla Mining Company. He completed his BSc in Mining Engineering from the New Mexico Institute of Mining and Technology and is a Professional Engineer.

J. Paul Rollinson see biographical information on page 96.

Paul Tomory was appointed Chief Technical Officer effective January 1, 2017. He has been with Kinross since 2008 and was most recently Senior Vice-President, Operations Strategy and Project Development. He was previously at Bain & Company, focusing on mining and heavy industry, and at Golder Associates, where he worked on numerous mining and heavy civil works projects as a geotechnical engineer. He has a B.A.Sc. and a M.A.Sc. in Civil Engineering (Mining) from the University of Toronto, and an MBA from the Rotman School of Management, University of Toronto. He is a licensed Professional Engineer in the Province of Ontario.

As at March 28, 2017, the directors and executive officers of Kinross as a group owned, directly or indirectly, or exercised control or direction over 2,570,249 common shares of Kinross, representing less than one percent of the total number of common shares outstanding before giving effect to the exercise of options or other convertible securities held by such directors and officers. The statement as to the number of common shares beneficially owned directly or indirectly or over which control or direction is exercised by the directors and officers of Kinross as a group is based upon information provided by the directors and officers.
CEASE TRADE ORDERS, BANKRUPTCIES, PENALTIES OR SANCTIONS

No director or executive officer of Kinross or a shareholder holding a sufficient number of securities to affect materially the control of Kinross is, or within the ten years prior to the date hereof has been, a director or executive officer of any company (including Kinross) that, while that person was acting in that capacity: (i) was the subject of a cease trade or similar order or an order that denied the relevant company access to any exemption under securities legislation, for a period of more than 30 consecutive days; (ii) was subject to an event that resulted, after the director or executive officer ceased to be a director or executive officer, in the company being the subject of a cease trade or similar order or an order that denied the relevant company access to any exemption under securities legislation for a period of more than 30 consecutive days; or (iii) within a year of that person ceasing to act in that capacity, became bankrupt, made a proposal under any legislation relating to bankruptcy or insolvency or was subject to or instituted any proceedings, arrangement or compromise with creditors or had a receiver, receiver manager or trustee appointed to hold its assets.

No director or executive officer of Kinross or a shareholder holding a sufficient number of securities of Kinross to affect materially the control of Kinross has, within the ten years prior to the date hereof, become bankrupt, made a proposal under any legislation relating to bankruptcy or insolvency, or become subject to or instituted any proceedings, arrangement or compromise with creditors, or had a receiver, receiver manager or trustee appointed to hold the assets of the director, officer or shareholder.

CONFLICT OF INTEREST

To the best of Kinross’ knowledge, and other than as disclosed in this AIF, in the notes to Kinross’ financial statements and its MD&A, there are no known existing or potential conflicts of interest between Kinross and any director or officer of Kinross, except as disclosed below and that certain of the directors and officers serve as directors and officers of other public companies and therefore it is possible that a conflict may arise between their duties as a director or officer of Kinross and their duties as a director or officer of such other companies.

The directors and officers of Kinross are aware of the existence of laws governing accountability of directors and officers for corporate opportunity and requiring disclosure by directors of conflicts of interest and Kinross will rely upon such laws in respect of any directors’ and officers’ conflicts of interest or in respect of any breaches of duty by any of its directors or officers. All such conflicts will be disclosed by such directors or officers in accordance with the Business Corporations Act (Ontario) and they will govern themselves in respect thereof to the best of their ability in accordance with the obligations imposed upon them by law.

INTEREST OF MANAGEMENT AND OTHERS IN MATERIAL TRANSACTIONS

Other than as described elsewhere in this AIF, the notes to the Company’s financial statements and its MD&A, since January 1, 2013, no director, executive officer or 10% shareholder of Kinross or any associate or affiliate of any such person or company, has or had any material interest, direct or indirect, in any transaction that has materially affected or will materially affect the Company or any of its subsidiaries.
TRANSFER AGENT AND REGISTRAR

The transfer agent and registrar for Kinross’ common shares is Computershare Investor Services Inc. at its principal office at 100 University Avenue, Toronto, Ontario, Canada M5J 2Y1, telephone 1-800-564-6253.

MATERIAL CONTRACTS

Kinross Material Contracts

No material contracts were entered into by the Corporation within the financial year ended December 31, 2016 or before such time that are still in effect, other than in the ordinary course of business.

INTERESTS OF EXPERTS

The Company’s independent auditors for fiscal 2016, KPMG LLP, have audited the consolidated financial statements of Kinross for the two years ended December 31, 2016. In connection with their audit, KPMG LLP has confirmed that they are independent within the meaning of the relevant rules and related interpretations prescribed by the relevant professional bodies in Canada and any applicable legislation or regulations and under all relevant US professional and regulatory standards.

Mr. John Sims is the qualified person who supervised the preparation of the property descriptions contained herein and the Company’s mineral reserve and mineral resource estimates as at December 31, 2016. Mr. Sims is an officer of the Company.

The expert named in this section beneficially owned, directly or indirectly, less than 1% of any class of shares of the Company’s outstanding shares at the time of the preparation of the reserve and resource estimates and the technical reports.

AUDIT AND RISK COMMITTEE

The Audit and Risk Committee’s charter sets out its responsibilities and duties, qualifications for membership and reporting to the Company’s Board of Directors. A copy of the charter is attached hereto as Schedule “A”.

As of the date of this AIF, the members of the Company’s Audit and Risk Committee are John Brough (Chairman), John Huxley, Ave Lethbridge and Una Power. Each of Messrs. Brough and Huxley and Mses. Lethbridge and Power are independent and financially literate within the meaning of Multilateral Instrument 52-110 Audit Committees (“MI 52-110”). In addition to being independent directors as described above, all members of the Company’s Audit Committee must meet an additional “independence” test under MI 52-110 in that their directors’ fees are the only compensation they, or their firms, receive from the Company and that they are not affiliated with the Company. Each of Mr. Brough and Ms. Power is a “financial expert” in accordance with SEC requirements.
Relevant Education and Experience

Set out below is a description of the education and experience of each Audit and Risk Committee member that is relevant to the performance of his responsibilities as an Audit and Risk Committee member.

**John A. Brough**

Mr. Brough holds a Bachelor of Arts (Economics) degree from the University of Toronto and is a Chartered Professional Accountant, Chartered Accountant. Mr. Brough has graduated from the Director’s Education Program at the University of Toronto, Rotman School of Management and is a member of the Institute of Corporate Directors. Mr. Brough had been President of both Torwest Inc. and Wittington Properties Limited, real estate companies from 1998 until his retirement on December 31, 2007. Prior thereto, from 1996 to 1998, Mr. Brough was Executive Vice-President and Chief Financial Officer of iSTAR Internet, Inc. Prior thereto, from 1974 to 1996, he held a number of positions with Markborough Properties, Inc., his final position being Senior Vice-President and Chief Financial Officer which position he held from 1986 to 1996. Mr. Brough is an executive with over 30 years of experience in the real estate industry. He is currently Chairman of the Audit Committee of Silver Wheaton Corp., Lead Director and Chairman of the Audit Committee of First National Financial Corp. and a director and Chairman of the Audit Committee of CREIT.

**John M.H. Huxley**

Mr. Huxley has a Bachelor of Laws degree, and was most recently a principal of Algonquin Management Inc., the manager of Algonquin Power Income Fund, from 1997 to 2006. Prior to that Mr. Huxley was President of Algonquin Power Corporation.

**Ave G. Lethbridge**

Ms. Lethbridge holds a Master of Science degree in Organizational Development from the Pepperdine University, CA. She has completed the Directors’ Education Program from the Rotman School of Management of the University of Toronto in 2011 and holds a designation from the Institute of Corporate Directors (ICD) effective 2015. She completed the Strategic Organizational Change Program in 1998 and the Advanced Human Resources Management Program in 1996 from the University of Toronto, Rotman School of Business. She is a Certified Human Resources Executive (CHRE) since 2014 and Certified in Human Resources Management (CHRM) since 1994. She has also completed several financial literacy programs for executives and directors including courses from the Rotman School of Management of the University of Toronto and the Harvard Business School. Ms. Lethbridge also served on the board of governors of Georgian College. Ms. Lethbridge is currently Executive Vice-President and Chief Human Resources and Safety Officer of Toronto Hydro Corporation. During her 18 years with Toronto Hydro, she has held various leadership positions in areas encompassing environment, health and safety, corporate social responsibility, labour relations, workforce planning, talent management, succession planning and leadership development.
Una M. Power

Ms. Power is a Chartered Professional Accountant, Chartered Accountant and a Chartered Financial Analyst. She has completed the Advanced Management Program at the Wharton Business School, United States and INSEAD, France. Ms. Power is the former CFO and Senior Vice-President of Nexen Energy ULC., a former publicly-traded oil and gas company that is a wholly-owned subsidiary of CNOOC Limited. During her career with Nexen spanning 24 years, she held various positions in areas covering financial reporting, financial management, investor relations, business development, strategic planning and investment. From 2009 to 2011, she was SVP, Corporate Planning and Business Development; from 2002 – 2009, Treasurer; from 1998 – 2002, Controller; and, from 1997 – 1998, Manager, Investor Relations. Prior to joining Nexen Inc., Ms. Power was Senior Auditor with Deloitte & Touche from 1989 to 1992, and was staff auditor with Peat Marwick from 1987 to 1989.

Pre-Approval Policies and Procedures

The Audit and Risk Committee has formalized its approach to non-audit services by the external auditors in its charter, a copy of which is attached hereto as Schedule “A”.

External Auditor Service Fees

Audit Fees

The audit fees billed by the Company’s external auditors for the financial year ended December 31, 2016 were Cdn$3,941,000 (December 31, 2015 – Cdn$3,914,000).

Audit-Related Fees

The audit-related fees billed by the Company’s external auditors for the financial year ended December 31, 2016 were Cdn$160,000 (December 31, 2015 – Cdn$160,000), relating to translation services and pension plan audits.

Tax Fees

The tax fees in respect of tax compliance and tax advice billed by the Company’s external auditors for the financial year ended December 31, 2016 were Cdn$68,000 (December 31, 2015 – Cdn$129,000).

All Other Fees

Cdn$18,000 was paid to the Company’s external auditors in the financial year ended December 31, 2016 under this caption (December 31, 2015 – Cdn$80,000).

ADDITIONAL INFORMATION

Additional information relating to the Company can be found on SEDAR at www.sedar.com. Additional information, including directors’ and officers’ remuneration and indebtedness, principal holders of the Company’s securities and securities authorized for issuance under equity compensation plans is contained in the management information circular of the Company filed for its most recent annual meeting of shareholders. Additional financial information is provided in the Company’s audited consolidated financial statements and the MD&A for the financial year ended December 31, 2016.
GLOSSARY OF TECHNICAL TERMS

adularia
A variety of orthoclase, in the feldspar group of minerals. A common mineral in granitic rocks.

alluvial mining
A method of extracting minerals by dredging alluvial (placer) deposits.

arsenopyrite
The most common arsenic mineral and principal ore of arsenic; occurs in many sulfide ore deposits, particularly those containing lead, silver and gold.

assay
To determine the value of various elements within an ore sample, streambed sample, or valuable metal sample.

ball mill
A steel cylinder filled with steel balls into which crushed ore is fed. The ball mill is rotated, causing the balls to cascade and grind the ore.

belt
A series of mineral deposits occurring in close proximity to each other, often with a common origin.

boudins
Sausage-shaped segments of rock occurring in a boudinage structure. Boudinage occurs when tensional (stretching) forces act on layers of relatively hard rock surrounded by softer rock. The overall resulting appearance is that of a string of linked sausages when observed in section.

breccia
A coarse-grained clastic rock, composed of angular broken rock fragments held together by a mineral cement or in a fine-grained matrix; it differs from conglomerate in that the fragments have sharp edges and unworn corners.

carbon-in-leach or CIL
A process step wherein granular activated carbon particles much larger than the ground ore particles are introduced into the ore pulp. Cyanide leaching and precious metals adsorption onto the activated carbon occur simultaneously. The loaded activated carbon is mechanically screened to separate it from the barren ore pulp and processed to remove the precious metals and prepare it for reuse.

carbon-in-pulp
A process step wherein granular activated particles much larger than the ground ore particles are introduced into the ore pulp after primary leaching in cyanide. Precious metals adsorption occurs onto the activated carbon from the pregnant cyanide solution.

chalcopyrite
A copper mineral composed of copper, iron and sulphur. This mineral is very similar to marcasite in its characteristics; it tarnishes easily; going from bronze or brassy yellow to yellowish or grayish brown, has a dark streak, and is lighter in weight and harder than gold.

chlorite
A group of minerals with a flaky or scaly structure, green in colour and relatively soft.
core
A long cylindrical piece of rock, about an inch in diameter, brought to surface by diamond drilling.

cyanidation
A method of extracting exposed gold or silver grains from crushed or ground ore by dissolving the contained gold and silver in a weak cyanide solution. May be carried out in tanks inside a mill or in heaps of ore out of doors.

dedicated pad
An area of topography where gold ore will be placed in order to be leached. The ore will remain permanently upon this pad upon the completion of the gold extraction.

dilution
The effect of waste or low-grade ore being included unavoidably in the mine ore, lowering the recovered grade.

doré
Unrefined gold and silver bullion bars, which will be further refined to almost pure metal.

electrowinning
Recovery of a metal from a solution by means of electro-chemical processes.

epithermal
A hydrothermal mineral deposit formed within about 1 kilometre of the Earth’s surface and in the temperature range of 50 to 200 degrees Celsius, occurring mainly as veins.

fault
A fracture in the earth’s crust accompanied by a displacement of one side of the fracture with respect to the other and in a direction parallel to the fracture.

felsic
A term applied to igneous rocks that contain a large proportion of light-coloured minerals such as quartz and feldspar.

flocculent
A chemical used to promote the formation of denser slurries.

flotation
A separation process in which valuable mineral particles are induced to become attached to bubbles and float, while the non-valuable minerals sink.

fold
Any bending or wrinkling of rock layers.

foliation
Parallel orientation of play minerals or mineral banding in rocks.

formation
Unit of sedimentary rock of characteristic composition or genesis.

galena
A lead mineral, which occurs with sphalerite in hydrothermal veins, also in sedimentary rocks as replacement deposits; an important source of lead and silver.
gold equivalent production
Gold equivalent production represents gold production plus silver production computed into gold ounces using a market price ratio.

grade
The amount of valuable metal in each tonne of material, expressed as grams per tonne for precious metals.

Cut-off grade – *is the minimum metal grade at which a tonne of rock can be processed on an economic basis.*

Recovered grade – is actual metal grade realized by the metallurgical process and treatment of ore, based on actual experience or laboratory testing.

granite
A light coloured, coarse grained, igneous rock.

granodiorite
A coarse grained, igneous rock, consisting primarily of quartz and a mineral known as plagioclase feldspar.

gravity concentration circuit
Equipment used within a plant to recover gold from the ore using the difference in specific gravity between the gold and the host rock. Typically used are shaking tables, spirals, etc.

greenschist
A metamorphosed basic igneous rock, which owes its colour and foliation to abundant chlorite.

heap leaching
A process whereby gold is extracted by “heaping” broken ore on sloping impermeable pads and repeatedly spraying the heaps with a weak cyanide solution which dissolves the gold content. The gold-laden solution is collected for gold recovery.

hedging
Taking a buy or sell position in a futures market opposite to a position held in the cash market to minimize the risk of financial loss from an adverse price change.

HQ
A diamond drill core measuring 2.500 inches in diameter (6.35 centimetres).

igneous
A term applied to rock that formed by crystallizing from molten rock.

intrusive
Rock which while molten, penetrated into or between other rocks but solidified before reaching the surface.

leach
A method of extracting gold from ore by a chemical solution usually containing cyanide.

lode
Vein of metal ore.

low-grade
A term applied to ores relatively poor in the metal they are mined for; lean ore.
**mafic**
A term applied to igneous rocks that contain a large proportion of dark-coloured minerals such as olivine and pyroxene.

**Mesozoic**
Era of geologic time from approximately 65 to 250 million years before present.

**metamorphism**
The process by which the form or structure of rocks is changed by heat and pressure.

**mica**
A group of minerals formed of elastic flakes and sheets, which can be colourless, white, yellow, green, brown, or black. Micas are common rock-forming minerals in igneous, metamorphic, and sedimentary rocks.

**micaceous**
Consisting of or containing mica.

**mill**
A plant where ore is ground fine and undergoes physical or chemical treatment to extract the valuable metals.

**mineral claim**
A mineral claim usually authorizes the holder to prospect and mine for minerals and to carry out works in connection with prospecting and mining.

**mineralization**
The process or processes by which a mineral or minerals are introduced into a rock, resulting in a valuable or potentially valuable deposit. It is a general term, incorporating various types; e.g., fissure filling, impregnation, and replacement.

**net smelter return**
A type of royalty payment where the royalty owner receives a fixed percentage of the revenues of a property or operation.

**NQ**
A diamond drill core measuring 1.875 inches in diameter (4.76 centimetres).

**olivine**
A rock-forming mineral composed of silicon, oxygen and varying amounts of magnesium and iron.

**open pit**
A mine that is entirely on surface. Also referred to as open-cut or open-cast mine.

**oxidation**
A reaction where a material is reacted with an oxidizer such as pure oxygen or air in order to alter the state of the material.

**Paleozoic**
Era of geologic time from approximately 250 to 540 million years before present.

**pegmatite**
Very coarse grained, igneous rock.
placer
A place where gold is obtained by the washing of materials: rocks, boulders, sand, clay, etc. containing gold or other valuable minerals. These are deposits of valuable minerals that are found in the form of dust, flakes, grains, and nuggets.

porphyry
An igneous rock in which relatively large crystals, called phenocrysts, are surrounded by fine mineral grains.

pyrite
A yellow iron sulphide mineral, normally of little value. It is sometimes referred to as “fool’s gold.”

pyroclastic
Produced by explosive or aerial ejection of ash, fragments, and glassy material from a volcanic vent. Applied to the rocks and rock layers as well as to the textures so formed.

pyroxene
A group of rock-forming minerals consisting of silicon, oxygen and varying amounts of other elements such as iron, magnesium, calcium and sodium.

qualified person
An individual who is an engineer or geoscientist with at least five years of experience in mineral exploration, mine development or operation or mineral project assessment, or any combination of these; has experience relevant to the subject matter of the mineral project and the technical report; and is a member or licensee in good standing of a professional association recognized under National Instrument 43-101.

quartz
Common rock-forming mineral consisting of silicon and oxygen.

quartzite
A metamorphic rock composed mainly of quartz and typically formed from sandstone, a type of sedimentary rock.

reclamation
The restoration of a site after mining or exploration activity is completed.

recovery
A term used in process metallurgy to indicate the proportion of valuable material obtained in the processing of an ore. It is generally stated as a percentage of valuable metal in the ore that is recovered compared to the total valuable metal present in the ore.

run-of-mine
Ore in its unprocessed state after it is mined.

reusable pad
An area where heap leaching takes place on ore material temporarily placed onto it. Upon completion of leaching, the ore is removed from the pad and sent to disposal. New material is then placed on the pad.

sample
A small portion of rock or a mineral deposit taken so that the metal content can be determined by assaying.

schist
A foliated metamorphic rock the grains of which have a roughly parallel arrangement; generally developed by shearing.
**sedimentary rocks**
Secondary rocks formed from material derived from other rocks and laid down under water. Examples are limestone, shale and sandstone.

**semi-autogenous (SAG) mill**
A steel cylinder with steel balls into which run-of-mine material is fed. The ore is ground in the action of large lumps of rock and steel balls.

**sericite**
A white, fine-grained potassium mica occurring in small scales as an alteration product of various minerals, having a silky luster, and found in various metamorphic rocks (especially in schists and phyllites) or in the wall rocks, fault gouge, and vein fillings of many ore deposits.

**shear zone**
A geological term used to describe a geological area in which shearing has occurred on a large scale.

**slurry**
Fine rock particles suspended in a stream of water.

**sphalerite**
A zinc mineral which is composed of zinc and sulphur. It has a specific gravity of 3.9 to 4.1.

**stockpile**
Broken ore heaped on surface, pending treatment or shipment.

**stockwork**
A mineral deposit consisting of a three-dimensional network of planar to irregular veinlets closely enough spaced that the whole mass can be mined.

**tailings**
The material that remains after all metals considered economic have been removed from ore during milling.

**vein**
A fissure, fault or crack in a rock filled by minerals that have traveled upwards from some deep source.

**volcanic**
A collective term for igneous rocks that formed from eruptions of liquid rock onto the surface or from particles of rock that were ejected into the atmosphere.
1. **Purpose**

The Audit and Risk Committee shall provide assistance to the Board of Directors in fulfilling its financial reporting and risk oversight responsibilities to the shareholders of Kinross and the investment community. The Audit and Risk Committee’s primary duties and responsibilities are:

- Oversee (i) the integrity of Kinross’ financial statements; (ii) Kinross’ compliance with legal and regulatory requirements regarding financial disclosure; (iii) the independent auditors’ qualifications and independence; and (iv) the performance of Kinross’ internal audit function.
- Serve as an independent and objective party to monitor Kinross’ financial reporting processes and internal control systems.
- Review and appraise the audit activities of Kinross’ independent auditors and the internal auditing functions.
- Annually evaluate the performance of the Audit and Risk Committee in light of the requirements of its Charter.
- Provide open lines of communication among the independent auditors, financial and senior management, and the Board of Directors for financial reporting and control matters. The Audit and Risk Committee will meet, periodically, with management, with the members of the internal audit function and with the independent auditors.
- Oversee the Kinross’ process for identifying and managing business risks.
- Review the use of derivative and hedging programs to manage operational, financial and currency risk.
- Review and approval of the Internal Audit Charter.
- Review Kinross’ overall tax plan and any material tax planning initiatives.
- Review, evaluate and oversee the periodic replacement of the lead audit partner of the independent auditors.

The primary responsibility of the Committee is to oversee Kinross’ financial reporting process on behalf of the Board of Directors and to report the results of its activities to the Board of Directors. While the Committee has the responsibilities and powers provided in this Charter, it is the responsibility of management and the external auditors, not the responsibility of the Committee, to plan and conduct audits and to prepare and determine that Kinross’ financial statements are complete and accurate and are in accordance with generally accepted accounting principles. It is also the responsibility of management to establish, document, maintain and review systems of internal control and maintain the appropriate accounting and financial reporting principles and policies designed to assure compliance with accounting standards and applicable laws. Absent knowledge to the contrary (the details of which shall be promptly reported to the Board of Directors), each
member of the Committee is entitled to rely on the accuracy of the financial and other information provided to the Committee by management and the external auditors and any representations made by management or the external auditors as to any non-audit services provided to Kinross or any of its subsidiaries.

II. Composition

The Audit and Risk Committee shall be comprised of at least three directors. Each Committee member shall be an “independent director” as determined in accordance with applicable legal requirements for audit committee service, including the requirements of National Instrument 52-110 of the Canadian Securities Administrators (“NI 52-110”) and the Corporate Governance Rules of the New York Stock Exchange (“NYSE Rules”), as such rules are revised, updated or replaced from time to time. A copy of such requirements is reproduced in Schedule “A” attached hereto.

All members shall, to the satisfaction of the Board of Directors, be “financially literate”, and at least one member shall have accounting or related financial management expertise to qualify as a “financial expert” in accordance with applicable legal requirements, including the requirements of NI 52-110 and the rules adopted by the United States Securities and Exchange Commission, as revised, updated or replaced from time to time. A copy of such requirements reproduced in Schedule “A” attached hereto.

No director may serve as a member of the Committee if such director serves on the audit committee of more than two other public companies unless the Board of Directors determines that such simultaneous service would not impair the ability of such director to effectively serve on the Audit and Risk Committee, and this determination is disclosed in the annual management information circular.

The Committee members will be appointed by the Board of Directors annually at the meeting of the Board of Directors held closest to the annual general meeting of shareholders.

The Board of Directors may remove a member of the Committee at any time in its sole discretion by resolution of the Board of Directors. Unless a Chair of the Committee is appointed by the full Board of Directors, the members of the Committee may designate a Chair of the Committee by majority vote of the full membership of the Committee.

III. Responsibilities and Powers

Responsibilities and powers of the Audit and Risk Committee include:

☆ Annually reviewing and recommending revisions to the Charter, as necessary, for consideration by the Board of Directors.

☆ Reviewing disclosure respecting the activities of the Audit and Risk Committee included in Kinross’ annual filings.

☆ Subject to the powers of the Board of Directors and the shareholders under Kinross’ articles and by-laws and under the Business Corporations Act (Ontario), the Audit and Risk Committee is responsible for the selection, appointment, oversight, evaluation, compensation, retention and, if necessary, the replacement of the independent auditors who prepare or issue an auditors’ report or perform other audit, review or attest services for Kinross.

☆ Overseeing procedures relating to the receipt, retention and treatment of complaints received by Kinross regarding accounting, internal accounting controls or auditing matters and the confidential anonymous submission by employees of the listed issuer of concerns regarding
questionable accounting of auditing matters, pursuant to Kinross’ whistleblower policy, or otherwise.

- Approving the appropriate audit engagement fees and the funding for payment of the independent auditors’ compensation and any advisors retained by the Audit and Risk Committee.

- Requiring that the auditors report directly to the Audit and Risk Committee and be accountable to the Board and the Audit and Risk Committee, as representatives of the shareholders to whom the auditors are ultimately responsible.

- Reviewing the independence of the auditors, which will require receipt from the auditors of a formal written statement delineating all relationships between the auditors and Kinross and any other factors that might affect the independence of the auditors and reviewing and discussing with the auditors any significant relationships and other factors identified in the statement. Reporting to the Board of Directors its conclusions on the independence of the auditors and the basis for these conclusions.

- Reviewing the objectivity and professional skepticism of the independent auditors, the sufficiency of resources provided by the independent auditors and the integrity and candour of communications with the independent auditors.

- Reviewing the performance of the independent auditors, including assessing their effectiveness and quality of service, annually and, every 5 years, performing a comprehensive review of the performance of the independent auditors over multiple years to provide further insight on the audit firm, its independence and application of professional skepticism.

- Requiring the external auditors to provide the Committee with all reports: (i) which the external auditors are required to provide to the Committee or the Board of Directors under rules, policies or practices of professional or regulatory bodies applicable to external auditors; or (ii) are otherwise issued by such bodies which contain material findings respecting the quality of audits conducted by the independent auditors.

- Prohibiting the independent auditors from providing the following non-audit services and determining which other non-audit services the independent auditors are prohibited from providing:
  - bookkeeping or other services related to the accounting records or financial statements of Kinross;
  - financial information systems design and implementation;
  - appraisal or valuation services, fairness opinions, or contribution-in-kind reports;
  - actuarial services;
  - internal audit outsourcing services;
  - management functions or human resources;
  - broker or dealer, investment adviser or investment banking services;
  - legal services and expert services unrelated to the audit;
• tax services to any person in a financial reporting oversight role, or an immediate family member of any such person, unless the person is in that role solely because he or she is a Kinross director;

• services related to marketing, planning or opinions in favour of the tax treatment of transactions that are confidential transactions under the United States or Canadian tax laws or transactions that would be considered aggressive tax position transactions; and

• any other services which the Public Company Accounting Oversight Board determines to be impermissible.

♦ Approving any permissible non-audit engagements of the independent auditors in accordance with applicable laws.

♦ Obtaining from the independent auditors in connection with any audit a timely report relating to the Kinross’ annual audited financial statements describing all critical accounting policies and practices used, all alternative treatments within generally accepted accounting principles for policies and practices related to material items that have been discussed with management, ramifications of the use of such alternative disclosures and treatments, and the treatment preferred by the independent auditors, and any material written communications between the independent auditors and management, such as any “management” letter or schedule of unadjusted differences.

♦ Meeting with the auditors and financial management of Kinross to review the scope of the proposed audit for the current year, and the audit procedures to be used.

♦ Reviewing with management and the independent auditors:

- Kinross’ annual and interim financial statements and related notes, management’s discussion and analysis, earnings releases and the annual information form, for the purpose of recommending approval by the Board of Directors prior to being released or filed with regulators, and:

  • reviewing with management, significant judgments affecting the financial statements, including any disagreements between the external auditors and management

  • discussing among the members of the Committee, without management or the independent auditors present, the information disclosed to the Committee

  • receiving the assurance of both financial management and the independent auditors that Kinross’ financial statements are fairly presented in conformity with Canadian GAAP in all material respects

  • discussing with management the use of “pro forma” or “non GAAP information” in Kinross’ continuous disclosure documents.

  • discussing with management and counsel any matter, including any litigation, claim or other contingency (including tax assessments) that could have a material effect on the financial position or operating results of Kinross and the manner in which any such matter has been described in the financial statements.

  • reviewing the effect of any regulatory and accounting initiatives, including any off balance sheet structures, on Kinross’ financial statements.
- The financial reporting of any transactions between Kinross and any officer, director or other “related party” (including any significant shareholder) or any entity in which any person has a financial interest and any potential conflicts of interest.

- Any significant changes in the independent auditors’ audit plan.

- Other matters related to the conduct of the audit that are to be communicated to the Committee under generally accepted auditing standards.

♦ Review and approve in advance any proposed related-party transactions and required disclosures of such in accordance with applicable securities laws and regulations, and report to the Board on any approved transactions.

♦ Reviewing the effects of regulatory and accounting initiatives, as well as off-balance sheet structures, on Kinross’ financial statements.

♦ With respect to the internal auditing department,

(i) reviewing the appointment and replacement of the director of the internal auditing department;

(ii) advising the director of the internal auditing department that he or she is expected to provide to the Audit and Risk Committee copies of significant reports to management prepared by the internal auditing department and management’s responses thereto; and

(iii) considering if the internal auditing department has the resources needed to carry out its responsibilities.

♦ With respect to accounting principles and policies, financial reporting and internal control over financial reporting,

(i) to advise management, the internal auditing department and the independent auditors that they are expected to provide to the Audit and Risk Committee a timely analysis of significant issues and practices relating to accounting principles and policies, financial reporting and internal control over financial reporting;

(ii) to consider any reports or communications (and management’s and/or the internal audit department’s responses thereto) submitted to the Audit and Risk Committee by the independent auditors required by or referred to in Auditing Standard No. 16 (Communications with Audit Committee), as it may be modified or supplemented or other professional standards, including reports and communications related to:

- deficiencies, including significant deficiencies or material weaknesses, in internal control identified during the audit or other matters relating to internal control over financial reporting;

- consideration of fraud in a financial statement audit;

- detection of illegal acts;

- the independent auditors’ responsibility under generally accepted auditing standards;

- any restriction on audit scope;
• significant accounting policies;

• significant issues discussed with the national office respecting auditing or accounting issues presented by the engagement;

• management judgments and accounting estimates;

• any accounting adjustments arising from the audit that were noted or proposed by the auditors but were passed (as immaterial or otherwise);

• the responsibility of the independent auditors for other information in documents containing audited financial statements;

• disagreements with management;

• consultation by management with other accountants;

• major issues discussed with management prior to retention of the independent auditors;

• difficulties encountered with management in performing the audit;

• the independent auditors’ judgments about the quality of the entity’s accounting principles;

• reviews of interim financial information conducted by the independent auditors; and

• the responsibilities, budget and staffing of the Company’s internal audit function.

♦ Satisfying itself that adequate procedures are in place for the review of Kinross’ public disclosure of financial information extracted or derived from Kinross’ financial statements, other than the annual and interim financial statements and related notes, management’s discussion and analysis, earnings releases and the annual information form and assessing the adequacy of such procedures periodically.

♦ Reviewing with the independent auditors and management the adequacy and effectiveness of the financial and accounting controls of Kinross.

♦ Reviewing the quality and appropriateness of Kinross’ accounting policies and the clarity of financial information and disclosure practices adopted by Kinross and considering the independent auditors’ judgments about the quality and appropriateness of Kinross’ accounting principles and financial disclosure practices as applied in its financial reporting and whether the accounting principles and underlying estimates are common or minority practices.

♦ Establishing procedures: (i) for receiving, handling and retaining of complaints received by Kinross regarding accounting, internal controls, or auditing matters, and (ii) for employees to submit confidential anonymous concerns regarding questionable accounting or auditing matters.

♦ Reviewing with the independent auditors any audit problems or difficulties and management’s response and resolving disagreements between management and the auditors.

♦ Making inquiries of management and the independent auditors to identify significant, financial and control risks and exposures and assess the steps management has taken to minimize such risk to Kinross.
Reviewing the adequacy of Kinross’ disaster recovery plan to consider if operations can be resumed as quickly and efficiently as possible following the occurrence of any disaster.

Reviewing reports of compliance with Kinross’ policies on internal controls.

Discussing any earnings guidance provided to analysts and rating agencies.

Reviewing any significant tax exposures and tax planning initiatives intended to promote compliance with applicable laws while minimizing tax costs.

At least annually obtaining and reviewing a report prepared by the independent auditors describing (i) the independent auditors’ internal quality-control procedures; (ii) any material issues raised by the most recent internal quality-control review, or peer review, of the auditors, or by any inquiry of investigation by governmental or professional authorities, within the preceding five years, respecting one or more independent audits carried out by the auditors, and any steps taken to deal with any such issues; (iii) (to assess the auditors’ independence) all relationships between the independent auditors and Kinross, including each non-audit service provided to the Company and at least the matters set forth in Ethics and Independence Rule 3526 (Communication with Audit Committees Concerning Independence); and (iv) the independent auditors’ responsiveness and service levels.

Setting clear hiring policies for partners, employees or former partners and former employees of the independent auditors.

Engaging and compensating (for which Kinross will provide appropriate funding) independent counsel and other advisors if the Committee determines such advisors are necessary to assist the Committee in carrying out its duties.

Reporting disclosure respecting the mandate of the Committee and the Committee’s activities included in Kinross’ Management Information Circular prepared for the annual and general meeting of shareholders and Kinross’ Annual Information Form.

IV. Risk Identification and Oversight

Review of the principal risks of Kinross’ business and operations, and any other circumstances and events that could have a significant impact on Kinross’ assets and stakeholders. Discussing with management potential risks to Kinross’ business and operations, their likelihood and magnitude and the interrelationships and potential compounding effects of such risks. Assessing the steps management has taken to minimize such risks in light of Kinross’ risk tolerance.

Assessing Kinross’ risk tolerance, the overall process for identifying Kinross’ principal business and operational risks and the implementation of appropriate measures to manage and disclose such risks.

Reviewing with senior management annually, Kinross’ general liability, property and casualty insurance policies and considering the extent of any uninsured exposure and the adequacy of coverage.

Reviewing disclosure respecting the oversight of management of Kinross’ principal business and operational risks.

Review Kinross’ privacy and data security risk exposures and measures taken to protect the security and integrity of its management information systems and Company data.
V. Meetings and Other Matters

The Audit and Risk Committee will meet regularly at times necessary to perform the duties described above in a timely manner, but not less than four times a year. Meetings may be held at any time deemed appropriate by the Committee.

The Audit and Risk Committee will meet periodically with representatives of the independent auditors, appropriate members of management and personnel responsible for the internal audit function, all either individually or collectively as may be required by the Committee.

The Audit and Risk Committee will also meet periodically without management present.

The independent auditors will have direct access to the Committee at their own initiative.

The Chair of the Committee will report periodically the Committee’s findings and recommendations to the Board of Directors.

The Audit and Risk Committee shall have the resources and authority appropriate to discharge its duties and responsibilities, including the authority to select, retain, terminate, and approve the fees and other retention terms of special or independent counsel, accountants or other experts and advisors, as it deems necessary or appropriate, without seeking approval of the Board or management.

Kinross shall provide for appropriate funding, as determined by the Audit and Risk Committee, in its capacity as a committee of the Board, for payment of:

1. Compensation to the independent auditors and any other public accounting firm engaged for the purpose of preparing or issuing an audit report or performing other audit, review or attestation services for the Company;

2. Compensation of any advisers employed by the Audit and Risk Committee; and

3. Ordinary administrative expenses of the Audit and Risk Committee that are necessary or appropriate in carrying out its duties.
Schedule “A”

Independence Requirement of National Instrument 52-110

A member of the Audit and Risk Committee shall be considered “independent”, in accordance with National Instrument 52-110 - Audit and Risk Committees (“NI 52-110”), subject to the additional requirements or exceptions provided in NI 52-110, if that member has no direct or indirect relationship with the Company, which could reasonably interfere with the exercise of the member’s independent judgment. The following persons are considered to have a material relationship with the Company and, as such, cannot be a member of the Audit and Risk Committee:

(a) an individual who is, or has been within the last three years, an employee or executive officer of the Company;

(b) an individual whose immediate family member is, or has been within the last three years, an executive officer of the Company;

(c) an individual who:
   (i) is a partner of a firm that is the Company’s internal or external auditor;
   (ii) is an employee of that firm; or
   (iii) was within the last three years a partner or employee of that firm and personally worked on the Company’s audit within that time;

(d) an individual whose spouse, minor child or stepchild, or child or stepchild who shares a home with the individual:
   (i) is a partner of a firm that is the Company’s internal or external auditor;
   (ii) is an employee of that firm and participates in its audit, assurance or tax compliance (but not tax planning) practice, or
   (iii) was within the last three years a partner or employee of that firm and personally worked on the Company’s audit within that time;

(e) an individual who, or whose immediate family member, is or has been within the last three years, an executive officer of an entity if any of the Company’s current executive officers serves or served at the same time on the entity’s compensation committee; and

(f) an individual who received, or whose immediate family member who is employed as an executive officer of the Company received, more than $75,000 in direct compensation from the Company during any 12 month period within the last three years, other than as remuneration for acting in his or her capacity as a member of the Board of Directors or any Board committee, or the receipt of fixed amounts of compensation under a retirement plan (including deferred compensation) for prior service for the Company if the compensation is not contingent in any way on continued service.

In addition to the independence criteria discussed above, for Audit and Risk Committee purposes, any individual who:

(a) has a relationship with the Company pursuant to which the individual may accept, directly or indirectly, any consulting, advisory or other compensatory fee from the Company or any subsidiary entity of the Company, other than as remuneration for acting in his or her capacity as a member of the Board of Directors or any board committee; or as a part-time chair or vice-chair of the board or any board or committee, or
is an affiliated entity of the Company or any of its subsidiary entities,

is deemed to have a material relationship with the Company, and therefore, is deemed not to be independent.

The indirect acceptance by an individual of any consulting, advisory or other compensatory fee includes acceptance of a fee by:

(a) an individual’s spouse, minor child or stepchild, or a child or stepchild who shares the individual’s home; or

(b) an entity in which such individual is a partner, member, an officer such as a managing director occupying a comparable position or executive officer, or occupies a similar position (except limited partners, non-managing members and those occupying similar positions who, in each case, have no active role in providing services to the entity) and which provides accounting, consulting, legal, investment banking or financial advisory services to the Company or any subsidiary entity of the Company.

**Independence Requirement of NYSE Rules**

A director shall be considered “independent” in accordance with NYSE Rules if that director has no material relationship with the Company (either directly or as a partner, shareholder or officer of an organization that has a relationship with the Company) that may interfere with the exercise of his/her independence from management and the Company.

In addition:

(a) A director who is an employee, or whose immediate family member is an executive officer, of the Company is not independent until three years after the end of such employment relationships.

(b) A director who receives, or whose immediate family member receives, more than $120,000 per year in direct compensation from the Company, other than director or committee fees and pension or other forms of deferred compensation for prior service (provided such compensation is not contingent in any way on continued service), is not independent until three years after he or she ceases to receive more than $120,000 per year in such compensation.

(c) A director who is (i) a current partner or employee of the Company’s internal or external auditor, (ii) was within the last three years a partner or employee of the auditor and personally worked on the Company’s audit during that time or (iii) whose immediate family member is a current partner of the Company’s auditor, a current employee of the auditor and personally works on the Company’s audit or was within the last three years a partner or employee of the auditor and personally worked on the Company’s audit during that time is not “independent”.

(d) A director who is employed, or whose immediate family member is employed, as an executive officer of another company where any of the Company’s present executives serve on that company’s compensation committee is not “independent” until three years after the end of such service or the employment relationship.

(e) A director who is an employee, or whose immediate family member is an executive officer, of a company that makes payments to, or receives payments from, the Company for property or services in an amount which, in any single fiscal year, exceeds the greater of $1 million, or 2% of such other company’s consolidated gross revenues, is not “independent” until three years after falling below such threshold.

A member of the Audit and Risk Committee must also satisfy the independence requirements of Rule 10A-3(b)(1) adopted under the Securities Exchange Act of 1934 as set out below:
In order to be considered to be independent, a member of an Audit and Risk Committee of a listed issuer that is not an investment company may not, other than in his or her capacity as a member of the Audit and Risk Committee, the Board of Directors, or any other board committee:

(a) Accept directly or indirectly any consulting, advisory, or other compensatory fee from the issuer or any subsidiary thereof, provided that, unless the rules of the national securities exchange or national securities association provide otherwise, compensatory fees do not include the receipt of fixed amounts of compensation under a retirement plan (including deferred compensation) for prior service with the listed issuer (provided that such compensation is not contingent in any way on continued service); or

(b) Be an affiliated person of the issuer or any subsidiary thereof.

An “affiliated person” means a person who directly or indirectly controls Kinross or a director who is an employee, executive officer, general partner or managing member of an entity that directly, or indirectly through one or more intermediaries, controls, or is controlled by, or is under common control with, Kinross.

Financial Literacy Under National Instrument 52-110

“Financially literate”, in accordance with NI 52-110, means that the director has the ability to read and understand a set of financial statements that present a breadth and level of complexity of accounting issues that are generally comparable to the breadth and complexity of the issues that can reasonably be expected to be raised by the Company’s financial statements.

Financial Expert under SEC Rules

An Audit and Risk Committee financial expert is defined as a person who has the following attributes:

(a) an understanding of generally accepted accounting principles and financial statements;

(b) the ability to assess the general application of such principles in connection with the accounting for estimates, accruals and reserves;

(c) experience preparing, auditing, analyzing or evaluating financial statements that present a breadth and level of complexity of accounting issues which are generally comparable to the breadth and complexity of issues that can reasonably be expected to be raised by the registrant’s financial statements, or experience actively supervising one or more persons engaged in such activities;

(d) an understanding of internal controls and procedures for financial reporting; and

(e) an understanding of Audit and Risk Committee functions.

An individual will be required to possess all of the attributes listed in the above definition to qualify as an Audit and Risk Committee financial expert and must have acquired such attributes through one or more of the following means:

(a) education and experience as a principal financial officer, principal accounting officer, controller, public accountant or auditor, or experience in one or more positions that involve the performance of similar function;

(b) experience actively supervising a principal financial officer, principal accounting officer, controller, public accountant, auditor or person performing similar functions;

(c) experience overseeing or assessing the performance of companies or public accountants with respect to the preparation, auditing or evaluation of financial statements; or
(d) other relevant experience.

Exceptions to Independence Requirements of NI 52-110 for Audit and Risk Committee Members

Every Audit and Risk Committee member must be independent, subject to certain exceptions relating to (i) controlled companies; (ii) events outside the control of the member; (iii) the death, disability or resignation of the member; and (iv) the occurrence of certain exceptional circumstances.