

ANNUAL INFORMATION FORM

of

ENDEAVOUR SILVER CORP.

(the “Company” or “Endeavour”)

Suite 1130 - 609 Granville Street
Vancouver, British Columbia
Canada, V7Y 1G5
Phone: (604) 685-9775
Fax: (604) 685-9744

Dated as of March 5, 2020

TABLE OF CONTENTS

ITEM 1: PRELIMINARY NOTES	1
1.1 Incorporation of Documents by Reference	1
1.2 Date of Information.....	1
1.3 Forward-Looking Statements.....	1
1.4 Conversion Table	3
1.5 Technical Abbreviations	3
1.6 Currency and Exchange Rates	4
1.7 Classification of Mineral Reserves and Resources	4
1.8 Cautionary Note to U.S. Investors concerning Estimates of Mineral Reserves and Measured, Indicated and Inferred Mineral Resources	4
ITEM 2: CORPORATE STRUCTURE	5
2.1 Name, Address and Incorporation	5
2.2 Subsidiaries	6
ITEM 3: GENERAL DEVELOPMENT OF THE BUSINESS	6
3.2 Significant Acquisitions.....	10
ITEM 4: DESCRIPTION OF THE BUSINESS.....	11
4.1 General Description	11
4.2 Risk Factors	12
4.3 Asset-Backed Securities Outstanding	23
4.4 Mineral Projects	23
ITEM 5: DIVIDENDS	64
5.1 Dividends	64
ITEM 6: DESCRIPTION OF CAPITAL STRUCTURE.....	64
6.1 General Description of Capital Structure.....	64
6.2 Constraints	64
6.3 Ratings	64
ITEM 7: MARKET FOR SECURITIES	64
7.1 Trading Price and Volume	64
ITEM 8: ESCROWED SECURITIES	66
8.1 Escrowed Securities	66

ITEM 9: DIRECTORS AND OFFICERS	66
9.1 Name, Occupation and Security Holding	66
9.2 Cease Trade Orders, Bankruptcies, Penalties or Sanctions.....	67
9.3 Conflicts of Interest.....	69
ITEM 10: PROMOTERS.....	69
ITEM 11: LEGAL PROCEEDINGS	69
11.1 Legal Proceedings.....	69
11.2 Regulatory Actions	70
ITEM 12: INTEREST OF MANAGEMENT AND OTHERS IN MATERIAL TRANSACTIONS.....	71
12.1 Interest of Management and Others in Material Transactions	71
ITEM 13: TRANSFER AGENT AND REGISTRAR.....	71
13.1 Transfer Agent and Registrar	71
ITEM 14: MATERIAL CONTRACTS.....	71
14.1 Material Contracts.....	71
ITEM 15: INTERESTS OF EXPERTS	72
15.1 Names of Experts.....	72
15.2 Interests of Experts	72
ITEM 16: ADDITIONAL INFORMATION.....	73
16.1 Additional Information	73
16.2 Audit Committee.....	73

ITEM 1: PRELIMINARY NOTES

1.1 Incorporation of Documents by Reference

All financial information in this Annual Information Form (“AIF”) has been prepared in accordance with International Financial Reporting Standards (“IFRS”) as prescribed by the International Accounting Standards Board.

The information provided in the AIF is supplemented by disclosure contained in the documents listed below which are incorporated by reference into this AIF. The documents listed below are not contained within, nor attached to, this document but may be accessed at www.sedar.com or on the Company’s website at www.edrsilver.com.

Type of Document	Report Date / Effective Date	Date Filed / Posted	Document name which may be viewed at the SEDAR website at www.sedar.com
NI 43-101 Technical Report: Updated Mineral Resource and Reserve Estimates for the Guanaceví Project, Durango State, Mexico	Dated March 3, 2017 and amended March 27, 2018 (Effective date: December 31, 2016)	April 6, 2018	Amended & restated technical report (NI 43-101) – English Qualification Certificate(s) and Consent(s)
NI 43-101 Technical Report: Updated Mineral Resource and Reserve Estimates for the Bolañitos Project, Guanajuato State, Mexico	Dated March 3, 2017 and amended March 27, 2018 (Effective date: December 31, 2016)	April 6, 2018	Amended & restated technical report (NI 43-101) – English Qualification Certificate(s) and Consent(s)
NI 43-101 Technical Report: Updated Technical Report for the Terronera Project, Jalisco State, Mexico	Dated April 30, 2019 (Effective date: February 12, 2019)	May 6, 2019	Technical Report (NI 43-101) – English Qualification Certificate(s) and Consent(s)
NI 43-101 Technical Report Preliminary Economic Assessment for the El Compas Project, Zacatecas State, Mexico	Dated May 11, 2017 (Effective date: March 27, 2017)	May 11, 2017	Technical Report (NI 43-101) – English Qualification Certificate(s) and Consent(s)

References to “the Company” or “Endeavour” are to Endeavour Silver Corp. and where applicable and as the context requires, include its subsidiaries.

1.2 Date of Information

All information in this AIF is as of December 31, 2019 unless otherwise indicated.

1.3 Forward-Looking Statements

This AIF contains “forward-looking statements” within the meaning of applicable Canadian securities legislation. Any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, forecasts, objectives, assumptions or future events or performance are not statements of historical fact and may be forward-looking statements. Such forward-looking statements concern the Company’s anticipated results and developments in the Company’s operations in future periods, planned exploration and development of its properties, plans related to its business and other matters that may occur in the future. These statements relate to analyses and other information that are based on expectations of future performance, including silver and gold production and planned work programs.

Statements concerning reserves and mineral resource estimates may also be deemed to constitute forward-looking statements to the extent that they involve estimates of the mineralization that will be encountered if the property is developed and, in the case of mineral reserves, such statements reflect the conclusion based on certain assumptions that the mineral deposit can be economically exploited.

Forward-looking statements are made based upon certain assumptions and other important factors that, while considered reasonable by the Company, are inherently subject to significant business economic, competitive, political and social uncertainties and contingencies. The Company has made assumptions based on many of these factors which include, without limitation, present and future business strategies, the environment in which the Company will operate in the future, including the price of silver and gold, anticipated cost and the ability to achieve goals.

Forward-looking statements are subject to a variety of known and unknown risks, uncertainties and other factors which could cause actual events or results to differ from those expressed or implied by the forward-looking statements, including, without limitation:

- risks related to precious and base metal price fluctuations;
- risks related to fluctuations in the currency markets (particularly the Mexican peso, Chilean peso, Canadian dollar and United States dollar);
- risks related to the inherently dangerous activity of mining, including conditions or events beyond our control, and operating or technical difficulties in mineral exploration, development and mining activities;
- uncertainty in our ability to fund the development of our mineral properties or the completion of further exploration programs;
- uncertainty as to actual capital costs, operating costs, production and economic returns, and uncertainty that our development activities will result in profitable mining operations;
- risks related to our reserves and mineral resource figures being estimates based on interpretations and assumptions which may result in less mineral production under actual conditions than is currently estimated and to diminishing quantities or grades of mineral reserves as properties are mined;
- risks related to changes in governmental regulations, tax and labour laws and obtaining necessary licenses and permits;
- risks related to our business being subject to environmental laws and regulations which may increase our costs of doing business and restrict our operations;
- risks related to our mineral properties being subject to prior unregistered agreements, transfers, or claims and other defects in title;
- risks relating to inadequate insurance or inability to obtain insurance;
- risks related to our ability to successfully integrate acquisitions;
- uncertainty in our ability to obtain necessary financing;
- risks related to increased competition that could adversely affect our ability to attract necessary capital funding or acquire suitable producing properties for mineral exploration in the future;
- risks related to many of our primary properties being located in Mexico, including political, economic, and regulatory instability; and
- risks related to our officers and directors becoming associated with other natural resource companies which may give rise to conflicts of interests.

This list is not exhaustive of the factors that may affect our forward-looking statements. Should one or more of these risks and uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in the forward-looking statements. The Company's forward-looking statements are based on beliefs, expectations and opinions of management on the date the statements are made and the Company does not assume any obligation to update forward-looking statements if circumstances or management's beliefs, expectations or opinions change, except as required by law. For the reasons set forth above, investors should not place undue reliance on forward-looking statements.

1.4 Conversion Table

All data and information is presented in metric units. In this Annual Information Form, the following conversion factors were used:

2.47 acres	=	1 hectare	1%	=	10,000 ppm
3.28 feet	=	1 metre	0.4047 hectares	=	1 acre
0.62 miles	=	1 kilometre	0.3048 metres	=	1 foot
0.032 ounces (troy)	=	1 gram	1.609 kilometres	=	1 mile
1.102 tons (short)	=	1 tonne	31.103 grams	=	1 ounce (troy)
0.029 ounces/ton	=	1 gram/tonne	0.907 tonnes	=	1 ton
1 ppm	=	1 gram/tonne	34.286 grams/tonne	=	1 ounce/ton
1 ounce/ton	=	34.286 ppm			

1.5 Technical Abbreviations

Ag	silver	m	metres
Ag Eq.	silver equivalent	NI 43-101	National Instrument 43-101 Standards of Disclosure for Mineral Projects
Au	gold	NSR	net smelter returns
Au Eq.	gold equivalent	opt	ounces per ton
aver.	average	oz	ounce(s)
cm	centimetres	Pb	lead
g	grams	RC	reverse circulation
gpt or g/t	grams per tonne	t	tonne
ha	hectares	tpd	tonnes per day
km	kilometres	tr	trench
lb	pound	Zn	zinc

1.6 Currency and Exchange Rates

All dollar amounts in this AIF are expressed in U.S. dollars (“U.S.\$”) unless otherwise indicated. References to “Cdn.\$” are to Canadian dollars.

The high, low, average and closing rates for the United States dollar in terms of Canadian dollars for each of the financial periods of the Company ended December 31, 2019, December 31, 2018 and December 31, 2017, as quoted by the Bank of Canada, were as follows:

	<u>Year ended December 31, 2019</u>	<u>Year ended December 31, 2018</u>	<u>Year ended December 31, 2017</u>
High	1.3600	1.3642	1.3743
Low	1.2988	1.2288	1.2128
Average	1.3269	1.2957	1.2986
Closing	1.2988	1.3642	1.2545

On December 31, 2019, the closing exchange rate for the United States dollar in terms of Canadian dollars, as quoted by the Bank of Canada, was U.S.\$1.00 = Cdn.\$1.2988 (Cdn.\$1.00 = U.S.\$0.7699). On March 5, 2020, the daily average exchange rate for the United States dollar in terms of Canadian dollars, as quoted by the Bank of Canada, was U.S.\$1.00 = Cdn.\$1.3415 (Cdn.\$1.00 = U.S.\$0.7454).

1.7 Classification of Mineral Reserves and Resources

In this AIF, the definitions of proven and probable mineral reserves, and measured, indicated and inferred mineral resources are those used by the Canadian provincial securities regulatory authorities and conform to the definitions utilized by the Canadian Institute of Mining, Metallurgy and Petroleum, as the CIM Definition Standards on Mineral Resources and Mineral Reserves adopted by the CIM Council, as amended.

1.8 Cautionary Note to U.S. Investors concerning Estimates of Mineral Reserves and Measured, Indicated and Inferred Mineral Resources

This AIF has been prepared in accordance with the requirements of the securities laws in effect in Canada, 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 the Canadian Securities Administrators’ National Instrument 43-101 – Standards of Disclosure for Mineral Projects (“NI 43-101”) and the Canadian Institute of Mining, Metallurgy and Petroleum as the CIM Definition Standards on Mineral Resources and Mineral Reserves adopted by the CIM Council, as amended. These definitions differ materially from the definitions in SEC Industry Guide 7 under the United States Securities Act of 1933, as amended. Under SEC Industry Guide 7 standards, a “final” or “bankable” feasibility study is required to report reserves, the three-year historical average price is used in any reserve or cash flow analysis to designate 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 and required to be disclosed by NI 43-101; however, these terms are not defined terms under SEC Industry Guide 7 and are normally not permitted to be used in reports and registration statements filed with the SEC. Investors are cautioned not to assume that any part or all of mineral deposits in these categories will ever be converted into SEC Industry Guide 7 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 rules, estimates of inferred mineral resources may not form the basis of feasibility or pre-feasibility studies, except in rare cases. Investors are cautioned not to assume that all or any part of an inferred mineral resource exists or is economically or legally mineable. Disclosure of “contained ounces” in a resource is permitted disclosure under Canadian regulations; however, the SEC normally only permits issuers to report mineralization that does not constitute “reserves” by SEC Industry Guide 7 standards as in place tonnage and grade without reference to unit measures.

Accordingly, information contained in this AIF contain descriptions of our mineral deposits that 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 securities laws and the rules and regulations thereunder, including SEC Industry Guide 7.

The SEC has adopted amendments to its disclosure rules to modernize the mineral property disclosure requirements for issuers whose securities are registered with the SEC. These amendments became effective February 25, 2019 (the “SEC Modernization Rules”) and, following a two-year transition period, the SEC Modernization Rules will replace the historical property disclosure requirements for mining registrants that are included in SEC Industry Guide 7. Following the transition period, as a foreign private issuer that files its annual report on Form 40-F with the SEC pursuant to the multi-jurisdictional disclosure system, the Company is not required to provide disclosure on its mineral properties under the SEC Modernization Rules and will continue to provide disclosure under NI 43-101 and the CIM Definition Standards. If the Company ceases to be a foreign private issuer or lose its eligibility to file its annual report on Form 40-F pursuant to the multi-jurisdictional disclosure system, then the Company will be subject to the SEC Modernization Rules which differ from the requirements of NI 43-101 and the CIM Definition Standards

ITEM 2: CORPORATE STRUCTURE

2.1 Name, Address and Incorporation

The Company was incorporated under the laws of the Province of British Columbia on March 11, 1981 under the name, “Levelland Energy & Resources Ltd”. Effective August 27, 2002 the Company changed its name to “Endeavour Gold Corp.”, consolidated its share capital on the basis of four old common shares for one new common share and increased its share capital to 100,000,000 common shares without par value. On September 13, 2004, the Company changed its name to “Endeavour Silver Corp.”, transitioned from the *Company Act* (British Columbia) to the *Business Corporations Act* (British Columbia) and increased its authorized share capital to unlimited common shares without par value.

The Company's principal business office is located at:

Suite 1130 - 609 Granville Street
Vancouver, British Columbia
Canada, V7Y 1G5

and its registered and records office is located at:

19th Floor, 885 West Georgia Street
Vancouver, British Columbia
Canada, V6C 3H4

2.2 Subsidiaries

The Company conducts its business primarily in Mexico through subsidiary companies. The following table lists the Company's material direct and indirect subsidiaries, their jurisdiction of incorporation, and percentage owned by the Company directly, indirectly or beneficially.

<u>Name of Company</u>	<u>Incorporated</u>	<u>Percentage owned directly or indirectly</u>
Endeavour Gold Corporation, S.A. de C.V.	Mexico	100%
EDR Silver de Mexico S.A. de C.V. SOFOM ENR	Mexico	100%
Minera Plata Adelante, S.A. de C.V.	Mexico	100%
Minera Santa Cruz Garibaldi S.A. de C.V.	Mexico	100%
Refinadora Plata Guanaceví, S.A. de C.V.	Mexico	100%
Mina Bolañitos S.A de C.V.	Mexico	100%
Compania Minera del Cubo S.A. de C.V.	Mexico	100%
Minas Lupycal S.A. de C.V.	Mexico	100%
Minera Oro Silver de Mexico S.A. de C.V.	Mexico	100%
Terronera Precious Metals S.A. de C.V.	Mexico	100%
Minera Plata Carina S.P.A.	Chile	100%
Oro Silver Resources Ltd.	British Columbia, Canada	100%
Endeavour Silver S.A.R.L.	Luxembourg	100%

ITEM 3: GENERAL DEVELOPMENT OF THE BUSINESS

The Company is a Canadian mineral company engaged in the evaluation, acquisition, exploration, development and exploitation of precious metal properties in Mexico and Chile. The Company has three producing silver-gold mines in Mexico: the Guanaceví Mine in Durango acquired in 2004, the Bolañitos Mine in Guanajuato acquired in 2007 and the El Compas Mine in Zacatecas acquired in 2016. In addition to operating these three mines, the Company is advancing two exploration and development projects in Mexico: the Terronera property in Jalisco acquired in 2010 that is now in the pre-feasibility stage, and the prospective Parral properties in Chihuahua acquired in 2016.

Over the past six years, the Company has acquired and advanced three exploration projects in northern Chile: Aida project (silver), Paloma project (gold) and the Cerro Marquez project (copper-molybdenum-gold).

2019

In March 2019, the Company achieved commercial production at the El Compas mine in Zacatecas, Mexico. Since commercial production the mine approached planned throughput for remainder of 2019, while ore grades were in-line with plan.

In July 2019, the Company acquired the exploration and exploitation rights to two concessions adjacent to the Guanacevi Mine in Durango State, Mexico. Both concessions cover possible extensions of Endeavour orebodies.

The El Porvenir concession (15 hectares) sits adjacent to the operating Porvenir Norte mine and covers the up dip extension of the Porvenir Norte orebody. Endeavor had a similar exploration and exploitation right on this property between 2006 and 2008, during which time the Company conducted exploration drilling and small-scale mining.

The El Curso property (40 hectares) lies adjacent to the now closed Porvenir Cuatro mine and covers any possible northwest extension of the Porvenir Cuatro orebody. Porvenir Cuatro was previously Endeavour's highest grade mine in the district. Mining at Porvenir Cuatro ended at the boundary with the El Curso property. The current mine access ramp from Porvenir Cuatro ore body to Milache ore body crosses the entire El Curso property providing existing underground access and infrastructure to facilitate the exploration, development and production of El Curso.

The Company completed an updated *NI 43-101 Technical Report for the Terronera Project, Jalisco State Mexico* dated April 30, 2019, with effect February 12, 2019 (“**2019 Terronera PFS**”). The report included an additional 850,000 tonnes of reserves upgraded in 2018 from in-fill drilling compared to the 2018 Terronera PFS described below.

The Company proceeded with recommended activities to further optimize the Terronera project and improve the economics, including:

- Received final permits to develop the Terronera project
- Continued exploration of nearby veins to expand resources and extend mine life
- Continued investigation of crushing alternatives to provide the lowest cost energy requirement
- Optimization of the grinding circuits to produce an increased particle size
- Continued evaluation of power alternatives to reduce capital costs
- Exploration adit to test geotechnical structure
- Mined bulk sample for increased metallurgical testing

On November 30, 2019 the Company suspended operations at the El Cubo underground mine in Guanajuato, Mexico. All operational employees were laid off and the mine, plant and tailings facilities are currently on short term care and maintenance while management conducts an evaluation of the alternatives including final closure. During October and November 2019, the mine processed 39,206 tonnes grading 106 Ag g/t and 1.16 Au g/t producing 122,780 silver oz and 1,161 gold oz, a significant decrease from both the prior year and the previous quarter. Silver and gold production did not meet revised 2019 guidance, missing by 9% and 13%, respectively. Suspension costs are estimated to be approximately \$3.5-4.0 million, primarily expensed in Q4, 2019, the bulk of which is final severance payments for most of the employees.

In April 2018, the Company filed a short form base shelf prospectus that qualifies the distribution of up to Cdn\$150 million of common shares, debt securities, warrants or units of the Company comprising any combination of common shares and warrants (the “Securities”). The Company filed a corresponding registration statement in the United States registering the Securities under United States federal securities laws. The distribution of Securities may be effected from time to time in one or more transactions at a fixed price or prices, which may be changed, at market prices prevailing at the time of sale, or at prices related to such prevailing market prices to be negotiated with purchasers and as set forth in an accompanying prospectus supplement, including transactions that are deemed to be “At-The-Market” (“ATM”) distributions.

On June 13, 2018, the Company entered into an ATM equity facility with BMO Capital Markets (the lead agent), CIBC Capital Markets, H.C. Wainwright & Co., HSBC and TD Securities (together, the “Agents”). Under the terms of this ATM facility, the Company may, from time to time, sell common stock having an aggregate offering value of up to \$35.7 million on the New York Stock Exchange. The Company determines, at its sole discretion, the timing and number of shares to be sold under the ATM facility.

During the year ended December 31, 2019, the Company issued 10,717,126 common shares under the ATM facility at an average price of \$2.20 per share for gross proceeds of \$23.56 million, less commission of \$0.53 million. During the year ended December 31, 2019, the Company also recognized \$0.48 million of additional transaction costs related to the ATM financing as share issuance costs, which have been presented net of share capital. Included in the 10,717,126 shares issued under the ATM facility for the year ended December 31, 2019 are 369,488 shares that were sold by the Company at the end of 2019, for net proceeds of \$0.87 million, and are reserved for issuance. Settlement of the shares occurred in the first few days of 2020.

Subsequent to December 31, 2019, the Company issued an additional 114,345 common shares under the ATM facility at an average price of \$2.43 per share for gross proceeds of \$0.28 million, less commission of \$6,000.

2018

During the year ended December 31, 2018, the Company issued 3,165,642 common shares under the ATM facility at an average price of \$2.61 per share for gross proceeds of \$8.3 million, less commission of \$0.2 million.

The Company completed an updated *NI 43-101 Technical Report, Preliminary Feasibility Study for the Terronera Project, Jalisco State Mexico* dated September 17, 2018, with effect August 7, 2018 (“2018 Terronera PFS”). The 2018 Terronera PFS estimates 4.4 million tonnes of Probable Mineral Reserves grading 239 g/t silver and 2.53 g/t gold containing 33.4 million silver ounces and 354,000 gold ounces at Terronera. This Terronera PFS has been superseded by the 2019 Terronera PFS as described above.

Initial capital expenditures are estimated to be \$75.8 million, comprised of \$44.3 million for plant and site infrastructure, \$13.7 million for mine development, mine infrastructure and equipment, \$9.7 million for owner’s costs, construction camp, engineering, procurement and construction management (EPCM), and \$8.1 million for contingencies

The capital for the Phase 2 expansion from 750 tpd to 1,500 tpd is estimated to be \$39.2 million. The expansion consists of \$14.9 million to provide sufficient power from the state power grid, \$12.0 million for underground mine development, \$6.1 million for plant expansion, \$2.0 million for owner's costs, construction camp, and EPCM and \$4.2 million in contingencies. An estimated \$25.8 million will be required for sustaining capital after commissioning the mine, primarily for mine development and tailings expansion. The total Life of Mine ("LOM") capital requirements are estimated to be \$140.7 million.

LOM average operating costs are estimated to be \$46 per tonne for mining, \$20 per tonne for processing, \$8 per tonne for general and administration, and \$4 in royalties for a total cost of \$78 per tonne. Using Base Case metal prices of \$17 per oz silver and \$1,275 per oz gold (compared to \$18 silver and \$1260 gold in 2017), total cash costs are estimated to be \$0.15 per Ag oz net of the gold by-product credit, and all-in-sustaining costs at site are estimated to be \$1.36 per Ag oz over the life of the mine

The mine is expected to generate LOM revenue of \$815.8 million, EBITDA of \$447.7 million and total free cash flow of \$193.2 million. Using a discount rate of 5%, the expected discounted net present value is \$117.8 million, the expected after tax internal rate of return is 23.5% and payback of capital is 5.4 years, using the Base Case assumptions

Since publishing the 2018 Terronera PFS, the Company has further assessed, refined and optimized parts of the Study and discovered other veins with mineralization which it believes will improve the overall economics.

In 2018, due to the current short mine life at El Cubo, the Company planned and guided a reduced production rate in 2019 to approximately half its 1500 tonne per day capacity, at higher operating costs than 2018, while continuing to explore for new reserves to extend the mine life.

At El Cubo, exploration in 2018 did not replace the depleted reserves, so the Company reduced the production rate in 2019 to approximately half its 1,500 tonne per day capacity. The lower production rate resulted in higher operating costs. Accordingly, the Company initiated layoffs to reflect the lower production rate in 2019. The mine continued to run at three shifts per day but the plant moved to one shift per day. Some idled mining equipment at El Cubo was transferred to other operations. Grades were expected to be 10% lower than 2018, while recoveries were expected to remain consistent with 2018.

In 2018, El Compas received its explosives permit, which allowed the mine to accelerate the development of the main access ramp. As of December 31, 2018, a total of 2.6 kilometres had been developed underground.

Since publishing the El Compas preliminary economic assessment ("El Compas PEA"), the Company continued to optimize mining methods, the crushing circuit and grinding alternatives and was successful on a number of fronts in improving the operating metrics. The work index of the ore and the size on the motor allowed the capacity of the milling circuit to increase to 325 tpd, which allowed for the mining method to be changed to mechanized cut and fill from captive cut and fill. Mechanized cut and fill increases the mining rate but has the same cost profile as captive cut and fill previously disclosed in the El Compas PEA.

The modified plant flow sheet also allowed the Company to increase the ore grind size and produce a single concentrate, while still achieving recoveries similar to those outlined in the El Compas PEA, lowering overall power costs.

As a result of the modified mine plan and plant design and the delay in receiving the explosives permit, the total start up CAPEX was revised upwards to \$11.3 million compared to the previous \$10.0 million cost estimated in the El Compas PEA. However, the operational benefits of the modified plant design and increased mining rate should improve the overall economics of the project. The Company incurred \$15.5 million on capital as of December 31, 2018. The additional costs included \$2.2 million in additional mine development, an additional \$1.3 million on the plant refurbishment and tailings dam and \$0.7 million on site infrastructure. The delay in commercial production increased pre-production costs capitalized to the projects.

Mining and stockpiling of ore and commissioning of the El Compas plant was initiated in the second quarter using low grade ore. In August, based on recommendations of an independent engineering review, commissioning of the plant was temporarily halted to allow the tailings area to be modified, with improved drainage and deposition plans. The plant commissioning re-commenced in mid-October, however in late December, the ball mill pinion failed which brought plant operations to a halt. From mid-October to when the pinion failed, the plant processed 11,300 tonnes grading 4.59 g/t gold and 69 g/t silver, producing 1,096 gold ounces and 13,382 silver ounces.

Management re-commenced plant operations after a new pinion was installed in February 2019 and expected to attain commercial production in Q1, 2019.

2017

The Company completed a *NI 43-101 Technical Report, Preliminary Feasibility Study for the Terronera Project, Jalisco State Mexico dated May 18, 2017, with effect April 3, 2017* (“Terronera PFS”). The Terronera PFS estimates 4.06 million tonnes of Probable Mineral Reserves grading 207 g/t silver and 1.95 g/t gold containing 27 million silver ounces and 255,000 gold ounces at Terronera. The Terronera PFS has been superseded by the 2019 Terronera PFS described above.

The Company completed a *NI 43-101 Technical Report for a Preliminary Economic Assessment for the El Compas Project, Zacatecas State, Mexico dated May 11, 2017* (“El Compas PEA”). The El Compas PEA estimates an initial Mineral Resource of 148,000 tonnes containing 495,000 silver ounces and 34,900 gold ounces in the Indicated category; and 217,000 tonnes containing 465,000 silver ounces and 10,600 gold ounces in the Inferred category. The El Compas Mineral Resource is a shallow high grade epithermal vein system that is estimated to provide a robust after tax return on investment of 42% using a 5% discount.

Due to the positive economics, low initial capital requirements, and management’s experience in having successfully developed similar mines in Mexico, a decision was made to proceed with development in Q3, 2017. In 2017, the Company initiated the installation of project infrastructure, collaring the mine access ramp and refurbishing the plant.

3.2 Significant Acquisitions

No significant acquisitions for which disclosure is required under Part 8 of National Instrument 51-102 were completed by the Company during its most recently completed financial year.

ITEM 4: DESCRIPTION OF THE BUSINESS

4.1 General Description

Business of the Company

The Company's principal business activities are the evaluation, acquisition, exploration, development and exploitation of mineral properties. The Company produces silver and gold from its underground mines at Guanaceví, Bolañitos and El Compas, and is advancing the Terronera project in Mexico. The Company also has interests and is advancing in certain exploration properties in Mexico and in Chile.

Since 2002, the Company's business strategy has been to focus on acquiring advanced-stage silver mining properties in Mexico. Mexico, despite its long and prolific history of metal production, appears to be relatively under-explored using modern exploration techniques and offers promising geological potential for precious metals exploration and production.

The Company's Guanaceví and Bolañitos mines acquired in 2004 and 2007, respectively, demonstrate its business model of acquiring fully built and permitted silver mines that were about to close for lack of ore. By bringing the money and expertise needed to find new silver ore-bodies, Endeavour successfully re-opened and expanded these mines to develop their full potential. In 2012, the Company acquired the El Cubo silver-gold mine which came with substantial reserves and resources and in 2016 the Company acquired the El Compas gold-silver mine. The benefit of acquiring fully built and permitted mining and milling infrastructure is that, if new exploration efforts are successful, the mine development cycle from discovery to production only takes a matter of months instead of the several years normally required in the traditional mining business model.

In addition to operating the Guanaceví, Bolañitos and El Cubo mines, the Company has constructed and commissioned the El Compas mine, and is advancing its Terronera project to a construction decision. The Company is also exploring a number of other properties in both Mexico and Chile towards achieving its goal to become a premier senior producer in the silver mining sector.

The Company's business is not materially affected by intangibles such as licences, patents and trademarks, nor is it significantly affected by seasonal changes. Other than as disclosed in this AIF, the Company is not aware of any aspect of its business which may be affected in the current financial year by renegotiation or termination of contracts.

Foreign Operations

As the Company's producing mines and mineral exploration interests are principally located in Mexico, the Company's business is dependent on foreign operations. As a developing economy, operating in Mexico has certain risks. See "Risk Factors – Foreign Operations".

Employees

As at December 31, 2019, the Company had approximately 15 employees based in its Vancouver corporate office and employed through its Mexican subsidiaries approximately 1,100 full and part-time employees in Mexico. Consultants and contractors are also retained from time to time to assist with or conduct specific corporate activities, development and exploration programs.

Environmental Protection

The Company's environmental permit require that it reclaim certain lands it disturbs during mining operations. Significant reclamation and closure activities include land rehabilitation, decommissioning of buildings and mine facilities, ongoing care and maintenance and other costs. Although the ultimate amount of the reclamation and rehabilitation costs to be incurred cannot be predicted with certainty, the total undiscounted amount of probability weighted estimated cash flows required to settle the Company's estimated obligations is \$2.4 million for the Guanaceví mine operations, \$2.0 million for the Bolañitos mine operations, \$4.6 million for the El Cubo mine operations and \$0.2 million for the El Compas mine operations.

Community, Environmental and Corporate Safety Policies

Endeavour is focused on the development of sustainability programs for all stakeholders and understands that such programs contribute to the long-term benefit of the Company and society at large. Sustainability programs implemented by the Company range from improving the Company's safety policies and practices; supporting health programs for the Company's employees and the local communities; enhancing environmental stewardship and reclamation; sponsoring educational scholarships and job skills training programs; sponsoring community cultural events and infrastructure improvements; and supporting charitable causes.

4.2 Risk Factors

Investment in securities of the Company should be considered a speculative investment due to the high-risk nature of the Company's business and the present stage of the Company's development. The following risk factors, as well as risks currently unknown to the Company, could materially adversely affect the future business, operations and financial condition of the Company and could cause them to differ materially from the Company's current business, property or financial results, each of which could cause investors to lose part or all of their investment in the Company's securities.

Precious and Base Metal Price Fluctuations

The profitability of the precious metal operations in which the Company has an interest will be significantly affected by changes in the market prices of precious metals. Prices for precious metals fluctuate on a daily basis, have historically been subject to wide fluctuations and are affected by numerous factors beyond the control of the Company such as the level of interest rates, the rate of inflation, central bank transactions, world supply of the precious metals, foreign currency exchange rates, international investments, monetary systems, speculative activities, international economic conditions and political developments. The exact effect of these factors cannot be accurately predicted, but the combination of these factors may result in the Company not receiving adequate returns on invested capital or the investments retaining their respective values. Declining market prices for these metals could materially adversely affect the Company's operations and profitability.

Fluctuations in the price of consumed commodities

Prices and availability of commodities consumed or used in connection with exploration, development and mining, such as natural gas, diesel, oil, electricity, cyanide and other re-agents fluctuate and affect the costs of production at our operations. These fluctuations can be unpredictable, can occur over short periods of time and may have a materially adverse impact on our operating costs or the timing and costs of various projects. Our general policy is not to hedge our exposure to changes in prices of the commodities that we use in our business.

Foreign Exchange Rate Fluctuations

Operations in Mexico, Chile and Canada are subject to foreign currency exchange fluctuations. The Company raises its funds through equity issuances which are priced in Canadian or United States dollars, and the majority of the exploration costs of the Company are denominated in United States dollars, Mexican pesos and Chilean pesos. The Company may suffer losses due to adverse foreign currency fluctuations.

Competitive Conditions

Significant competition exists for natural resource acquisition opportunities. As a result of this competition, some of which is with large, well established mining companies with substantial capabilities and significant financial and technical resources, the Company may be unable to either compete for or acquire rights to exploit additional attractive mining properties on terms it considers acceptable. Accordingly, there can be no assurance that the Company will be able to acquire any interest in additional projects that would yield reserves or results for commercial mining operations.

Operating Hazards and Risks

Mining operations generally involve a high degree of risk, which even a combination of experience, knowledge and careful evaluation may not be able to overcome. These risks include, but are not limited to, the following: environmental hazards, industrial accidents, third party accidents, unusual or unexpected geological structures or formations, fires, power outages, labour disruptions, floods, explosions, cave-ins, land-slides, acts of God, periodic interruptions due to inclement or hazardous weather conditions, earthquakes, war, rebellion, revolution, delays in transportation, inaccessibility to property, restrictions of courts and/or government authorities, other restrictive matters beyond the reasonable control of the Company, and the inability to obtain suitable or adequate machinery, equipment or labour and other risks involved in the operation of mines.

Operations in which the Company has a direct or indirect interest will be subject to all the hazards and risks normally incidental to exploration, development and production of precious and base metals, any of which could result in work stoppages, delayed production and resultant losses, increased production costs, asset write downs, damage to or destruction of mines and other producing facilities, damage to life and property, environmental damage and possible legal liability for any or all damages. The Company may become subject to liability for pollution, cave-ins or hazards against which it cannot insure or against which it may elect not to insure. Any compensation for such liabilities may have a material, adverse effect on the Company's financial position.

Our property, business interruption and liability insurance may not provide sufficient coverage for losses related to these or other hazards. Insurance against certain risks, including certain liabilities for environmental pollution, may not be available to us or to other companies within the industry at reasonable terms or at all. In addition, our insurance coverage may not continue to be available at economically feasible premiums, or at all. Any such event could have a material adverse effect on our business.

Mining Operations

The capital costs required by the Company's projects may be significantly higher than anticipated. Capital and operating costs, production and economic returns, and other estimates contained in the Company's current technical reports, may differ significantly from those provided for in future studies and estimates and from management guidance, and there can be no assurance that the Company's actual capital and operating costs will not be higher than currently anticipated. In addition, delays to construction and exploration schedules may negatively impact the net present value and internal rates of return of the Company's mineral properties as set forth in the applicable technical report. Similarly, there can be no assurance that historical rates of production, grades of ore processed, rates of recoveries or mining cash costs will not experience fluctuations or differ significantly from current levels over the course of the mining operations conducted by the Company.

There can be no assurance that the Company will be able to continue to extend the production from its current operations through exploration and drilling programs.

Infrastructure

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. The lack of availability on acceptable terms or the delay in the availability of any one or more of these items could prevent or delay exploitation or development of the Company's projects. If adequate infrastructure is not available in a timely manner, there can be no assurance that the exploitation or development of the Company's projects will be commenced or completed on a timely basis, if at all; the resulting operations will achieve the anticipated production volume, or the construction costs and ongoing operating costs associated with the exploitation and/or development of the Company's advanced projects will not be higher than anticipated. In addition, unusual or infrequent weather phenomena, sabotage, government or other interference in the maintenance or provision of such infrastructure could adversely affect the Company's operations and profitability.

Exploration and Development

There is no assurance that the Company's exploration and development programs and properties will result in the discovery, development or production of a commercially viable ore body or yield new reserves to replace or expand current reserves.

The business of exploration for minerals and mining involves a high degree of risk. Few properties that are explored are ultimately developed into producing mines. At this time, other than the mineral reserves on the Company's Guanaceví Mines Project, Bolañitos Mines Project, El Compas Mine Project and Terronera property, none of the Company's properties have any defined ore-bodies with reserves.

The economics of developing silver, gold and other mineral properties are affected by many factors including capital and operating costs, variations of the tonnage and grade of ore mined, fluctuating mineral markets, and such other factors as government regulations, including regulations relating to royalties, allowable production, importing and exporting of minerals and environmental protection. Depending on the prices of silver, gold or other minerals produced, the Company may determine that it is impractical to commence or continue commercial production.

Substantial expenditures are required to discover an ore-body, to establish reserves, to identify the appropriate metallurgical processes to extract metal from ore, and to develop the mining and processing facilities and infrastructure. The marketability of any minerals acquired or discovered may be affected by numerous factors which are beyond the Company's control and which cannot be accurately foreseen or predicted, such as market fluctuations, conditions for precious and base metals, the proximity and capacity of milling and smelting facilities, and such other factors as government regulations, including regulations relating to royalties, allowable production, importing and exporting minerals and environmental protection. In order to commence exploitation of certain properties presently held under exploration concessions, it is necessary for the Company to apply for an exploitation concession. There can be no guarantee that such a concession will be granted. Unsuccessful exploration or development programs could have a material adverse impact on the Company's operations and profitability.

Calculation of Reserves and Resources and Precious Metal Recoveries

There is a degree of uncertainty attributable to the calculation and estimation of reserves and resources and their corresponding metal grades to be mined and recovered. Until reserves or resources are actually mined and processed, the quantities of mineralization and metal grades must be considered as estimates only. Any material change in the quantity of mineral reserves, mineral resources, grades and recoveries may affect the economic viability of the Company's properties.

Decreases in the market price of silver or gold may render the mining of reserves uneconomic.

The mineral resource and reserve figures included in the AIF and the documents incorporated by reference are estimates, which are, in part, based on forward-looking information, and no assurance can be given that the indicated level of silver and gold will be produced. Factors such as metal price fluctuations, increased production costs and reduced recovery rates may render the present proven and probable reserves unprofitable to develop at a particular site or sites for periods of time. Mineral reserve and resource estimates may need to be restated to the extent that actual precious metals prices are lower than those assumed in preparing the estimates.

Replacement of Reserves and Resources

The Guanaceví, Bolañitos and El Compas mines are the Company's only current sources of mineral production. Current life-of-mine plans provide for a defined production life for mining at the Company's mines. The Company's mines have expected lives of one to four years based on current proven and probable reserves, current production levels and managements estimated conversion of resources to reserves. If the Company's mineral reserves and resources are not replaced either by the development or discovery of additional reserves and/or extension of the life-of-mine at its current operating mines or through the acquisition or development of an additional producing mine, this could have an adverse impact on the Company's future cash flows, earnings, financial performance and financial condition, including as a result of requirements to expend funds for reclamation and decommissioning.

Acquisition Strategy

As part of the Company's business strategy, it has sought and will continue to seek new mining and development opportunities in the mining industry. In pursuit of such opportunities, it may fail to select appropriate acquisition candidates, negotiate appropriate acquisition terms, conduct sufficient due diligence to determine all related liabilities or to negotiate favourable financing terms. The Company may encounter difficulties in transitioning the business, including issues with the integration of the acquired businesses or its personnel into the Company. The Company cannot assure that it can complete any acquisition or business arrangement that it pursues, or is pursuing, on favourable terms, or that any acquisitions or business arrangements completed will ultimately benefit its business.

Integration of New Acquisitions

The Company's success at completing any acquisitions will depend on a number of factors, including, but not limited to: identifying acquisitions which fit the Company's strategy; negotiating acceptable terms with the seller of the business or property to be acquired; and obtaining approval from regulatory authorities in the jurisdictions of the business or property to be acquired.

Business or property acquisitions could place increased pressure on the Company's cash flow if such acquisitions involve cash consideration or the assumption of obligations requiring cash payments. The integration of an acquired business or property with the Company's existing operations require significant expenditures of time, attention and funds. The Company may not be able to integrate the operations of a recently acquired business or restructure the Company's previously existing business operations without encountering unexpected costs, difficulties and delays. The attention required from the Company's management team may detract from the Company's day-to-day operations. Over the short-term, difficulties associated with integration could have a material adverse effect on the Company's business, operating results, financial condition and the price of the Company's common shares. In addition, the acquisition of mineral properties may subject the Company to unforeseen liabilities, including environmental liabilities.

Foreign Operations

The Company's operations are currently conducted through subsidiaries principally in Mexico and secondarily in Chile. As such, its operations are exposed to various levels of political, economic and other risks and uncertainties which could result in work stoppages, blockades of the Company's mining operations and appropriation of assets. Some of the Company's operations are located in areas where Mexican drug cartels operate. These risks and uncertainties vary from region to region and include, but are not limited to, terrorism; hostage taking; local drug gang activities; military repression; expropriation; extreme fluctuations in currency exchange rates; high rates of inflation; labour unrest; the risks of war or civil unrest; renegotiation or nullification of existing concessions, licenses, permits and contracts; illegal mining; changes in taxation policies; restrictions on foreign exchange and repatriation; and changing political conditions arising from changes in government and otherwise, 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.

Local opposition to mine development projects could arise in Mexico, and such opposition could be violent. If the Company were to experience resistance or unrest in connection with its Mexican operations, it could have a material adverse effect on its operations and profitability. To the extent the Company acquires mineral properties in jurisdictions other than Mexico, it may be subject to similar and additional risks with respect to its operations in those jurisdictions.

Government Regulation

The Company's operations, exploration and development activities are subject to extensive foreign federal, state and local laws and regulations governing such matters as environmental protection, management and use of toxic substances and explosives, management of natural resources, health, exploration and development of mines, production and post-closure reclamation, safety and labour, mining law reform, price controls import and export laws, taxation, maintenance of claims, tenure, government royalties and expropriation of property. There is no assurance that future changes in such regulations, if any, will not adversely affect the Company's operations. The activities of the Company require licenses and permits from various governmental authorities.

The costs associated with compliance with these laws and regulations are substantial and possible future laws and regulations, changes to existing laws and regulations and more stringent enforcement of current laws and regulations by governmental authorities, could cause additional expenses, capital expenditures, restrictions on or suspensions of the Company's operations and delays in the development of its properties. Moreover, these laws and regulations may allow governmental authorities and private parties to bring lawsuits based upon damages to property and injury to persons resulting from the environmental, health and safety practices of the Company's past and current operations, or possibly even those actions of parties from whom the Company acquired its mines or properties, and could lead to the imposition of substantial fines, penalties or other civil or criminal sanctions. The Company retains competent and well trained individuals and consultants in jurisdictions in which it does business, however, even with the application of considerable skill the Company may inadvertently fail to comply with certain laws. Such events can lead to financial restatements, fines, penalties, and other material negative impacts on the Company.

Mexican Foreign Investment and Income Tax Laws

In December 2012, the Mexican government amended federal labour laws with respect to the use of service companies, subcontracting arrangements and the obligation to compensate employees with appropriate profit-sharing in Mexico. While the Company believes it is probable that these amended labour laws will not result in any material obligation or additional profit-sharing entitlements for its Mexican employees, there can be no assurance that this will continue to be the case.

Any developments or changes in such legal, regulatory or governmental requirements as described above or otherwise are beyond the control of the Company and may adversely affect its business.

Obtaining and Renewing Government Permits

In the ordinary course of business, the Company is required to obtain and renew government permits for the operation and expansion of existing operations or for the development, construction and commencement of new operations. Obtaining or renewing the necessary governmental permits is a complex and time-consuming process involving numerous jurisdictions and possibly involving public hearings and costly undertakings on the Company's part. The duration and success of the Company's efforts to obtain and renew permits are contingent upon many variables not within its control including the interpretation of applicable requirements implemented by the permitting authority.

The Company may not be able to obtain or renew permits that are necessary to its operations, or the cost to obtain or renew permits may exceed what the Company believes it can recover from a given property once in production. Any unexpected delays or costs associated with the permitting process could delay the development or impede the operation of a mine, which could adversely impact the Company's operations and profitability.

Environmental Factors

All phases of the Company's operations are subject to environmental regulation in the various jurisdictions in which it operates. Environmental legislation is evolving in a manner which will require stricter standards and enforcement, increased fines and penalties for non-compliance, more stringent environmental assessments of proposed projects and a heightened degree of responsibility for companies and their officers, directors and employees. There is no assurance that any future changes in environmental regulation will not adversely affect the Company's operations. The costs of compliance with changes in government regulations have the potential to reduce the profitability of future operations. Environmental hazards that may have been caused by previous or existing owners or operators may exist on the Company's mineral properties, but are unknown to the Company at present.

Title to Assets

Although the Company has or will receive title opinions for any properties in which it has a material interest, there is no guarantee that title to such properties will not be challenged or impugned. The Company has not conducted surveys of the claims in which it holds direct or indirect interests and, therefore, the precise area and location of such claims may be in doubt. The Company's claims may be subject to prior unregistered agreements or transfers or native land claims and title may be affected by unidentified or unknown defects.

The Company has conducted as thorough an investigation as possible on the title of properties that it has acquired or will be acquiring to be certain that there are no other claims or agreements that could affect its title to the concessions or claims. If title to the Company's properties is disputed, it may result in the Company paying substantial costs to settle the dispute or clear title and could result in the loss of the property, which events may affect the economic viability of the Company.

Employee Recruitment and Retention

Recruiting and retaining qualified personnel is critical to the Company's success. The Company is dependent on the services of key executives including the Company's Chief Executive Officer, President, Chief Financial Officer and other highly skilled and experienced executives and personnel focused on managing the Company's interests. The number of persons skilled in acquisition, exploration, development and operation of mining properties are limited and competition for such persons is intense. As the Company's business activity grows, the Company will require additional key financial, administrative and mining personnel as well as additional operations staff. We could experience increases in our recruiting and training costs and decreases in our operating efficiency, productivity and profit margins. If we are not able to attract, hire and retain qualified personnel, the efficiency of our operations could be impaired, which could have an adverse impact on the Company's future cash flows, earnings, financial performance and financial condition.

Potential Conflicts of Interest

The directors and officers of the Company may serve as directors and/or officers of other public and private companies, and may devote a portion of their time to manage other business interests. This may result in certain conflicts of interest.

To the extent that such other companies may participate in ventures in which the Company is also participating, such directors and officers of the Company may have a conflict of interest. The laws of British Columbia, Canada, require the directors and officers to act honestly, in good faith, and in the best interests of the Company and its shareholders. However, in conflict of interest situations, directors and officers of the Company may owe the same duty to another company and will need to balance the competing obligations and liabilities of their actions.

There is no assurance that the needs of the Company will receive priority in all cases. From time to time, several companies may participate together in the acquisition, exploration and development of natural resource properties, thereby allowing these companies to: (i) participate in larger properties and programs; (ii) acquire an interest in a greater number of properties and programs; and (iii) reduce their financial exposure to any one property or program. A particular company may assign, at its cost, all or a portion of its interests in a particular program to another affiliated company due to the financial position of the company making the assignment.

In determining whether or not the Company will participate in a particular program and the interest therein to be acquired by it, it is expected that the directors and officers of the Company will primarily consider the degree of risk to which the Company may be exposed and its financial position at that time.

Third Party Reliance

The Company's rights to acquire interests in certain mineral properties have been granted by third parties who themselves may hold only an option to acquire such properties. As a result, the Company may have no direct contractual relationship with the underlying property holder.

Absolute Assurance on Financial Statements

We prepare our financial reports in accordance with accounting policies and methods prescribed by IFRS. In the preparation of financial reports, management may need to rely upon assumptions, make estimates or use their best judgment in determining the financial condition or results of operations of the Company. Significant accounting details are described in more detail in the notes to our annual consolidated financial statements for the year ended December 31, 2019. In order to have a reasonable level of assurance that financial transactions are properly authorized, assets are safeguarded against unauthorized or improper use and transactions are properly recorded and reported, we have implemented and continue to analyze our internal control systems for financial reporting. Although we believe our financial reporting and financial statements are prepared with reasonable safeguards to ensure reliability, we cannot provide absolute assurance in that regard.

Economic Conditions for Mining

A decline in the market price for precious metal commodities has been experienced since 2013. These macro-economic events negatively affected the mining and minerals sectors in general, and the Company's market capitalization has been significantly reduced over this period. Any sudden or rapid destabilization of global economic conditions could impact the Company's ability to obtain equity or debt financing in the future on terms favorable to the Company or at all. In such an event, the Company's operations and financial condition could be adversely impacted.

The Company assesses on a quarterly basis the carrying values of its mineral properties.

Substantial Volatility of Share Price

The market prices for the securities of mining companies, including our own, have historically been highly volatile. The market has from time to time experienced significant price and volume fluctuations that are unrelated to the operating performance of any particular company. In addition, because of the nature of our business, certain factors such as our announcements and the public's reaction, our operating performance and the performance of competitors and other similar companies, fluctuations in the market prices of our resources, government regulations, changes in earnings estimates or recommendations by research analysts who track our securities or securities of other companies in the resource sector, general market conditions, announcements relating to litigation, the arrival or departure of key personnel and the risk factors described in this AIF can have an adverse impact on the market price of the Company's common shares.

Any negative change in the public's perception of Endeavour's prospects could cause the price of our securities, including the price of our common shares, to decrease dramatically. Furthermore, any negative change in the public's perception of the prospects of mining companies in general could depress the price of our securities, including the price of our common shares, regardless of our results. Following declines in the market price of a company's securities, securities class-action litigation is often instituted. Litigation of this type, if instituted, could result in substantial costs and a diversion of our management's attention and resources.

Need for additional financing

The Company's current cash and cash-flows may not be sufficient to pursue additional exploration, development or discovery of additional reserves, extension to life-of-mines or new acquisitions and, the Company may require additional financing. Additional financing may not be available on acceptable terms, if at all. The Company may need additional financing by way of private or public offerings of equity or debt or the sale of project or property interests in order to have sufficient working capital for its business objectives, as well as for general working capital purposes.

The success and the pricing of any such capital raising and/or debt financing will be dependent upon the prevailing market conditions at that time. There can be no assurance that financing will be available to the Company or, if it is available, that it will be offered on acceptable terms. If additional financing is raised through the issuance of equity or convertible debt securities of the Company, this may negatively impact the price of the Company's common shares and could result in dilution to shareholders and the interests of shareholders in the net assets of the Company may be diluted.

Differences in U.S. and Canadian reporting of mineral reserves and resources

The Company's mineral reserve and resource estimates are not directly comparable to those made in filings subject to SEC reporting and disclosure requirements as the Company generally reports mineral reserves and resources in accordance with Canadian practices. These practices are different from those used to report mineral reserve and resource estimates in reports and other materials filed with the SEC. It is Canadian practice to report measured, indicated and inferred resources, which are not permitted in disclosure filed with the SEC by United States issuers. Under SEC rules, mineralization may not be classified as a "reserve" unless the determination has been made that the mineralization could be economically and legally produced or extracted at the time the reserve determination is made. United States investors are cautioned not to assume that all or any part of measured or indicated resources will ever be converted into reserves.

Further, "inferred mineral resources" have a great amount of uncertainty as to their existence and as to whether they can be mined legally or economically. Disclosure of "contained ounces" is permitted disclosure under Canadian regulations; however, the SEC only permits issuers to report mineralization that does not constitute "reserves" by SEC Industry Guide 7 standards "as in-place tonnage and grade without reference to unit of metal measures.

Accordingly, information concerning descriptions of mineralization, reserves and resources contained in this AIF, or in the documents incorporated herein by reference, may not be comparable to information made public by United States companies subject to the reporting and disclosure requirements of the SEC.

Material weaknesses in the internal control over financial reporting

The Company documented and tested, during its most recent fiscal year, its internal control procedures in order to satisfy the requirements of Section 404 of the U.S. Sarbanes-Oxley Act ("SOX") which requires an annual assessment by management of the effectiveness of the Company's internal control over financial reporting and an attestation report by the Company's independent auditor addressing this assessment. The Company may fail to achieve and maintain the adequacy of its internal control over financial reporting as such standards are modified, supplemented, or amended from time to time, and the Company may not be able to ensure that it can conclude on an ongoing basis that it has effective internal control over financial reporting in accordance with Section 404 of SOX. The Company's failure to satisfy the requirements of Section 404 of SOX on an ongoing, timely basis could result in the loss of investor confidence in the reliability of the Company's financial statements, which in turn could harm the business and negatively affect the trading price of the Company's common shares. In addition, any failure to implement required new or improved controls, or difficulties encountered in their implementation, could harm the Company's operating results or cause us to fail to meet reporting obligations.

Future acquisitions of companies may also provide the Company with challenges in implementing the required processes, procedures and controls in its acquired operations. Acquired companies may not have disclosure controls and procedures or internal control over financial reporting that are as thorough or effective as those required by securities laws currently applicable to the Company.

No evaluation can provide complete assurance that the internal control over financial reporting will detect or uncover all failures of persons within the Company to disclose material information required to be reported. The effectiveness of the Company's controls and procedures could also be limited by simple errors or faulty judgments. In addition, as the Company expands, the challenges involved in implementing appropriate internal control over financial reporting will increase and will require that it continue to improve the internal control over financial reporting. Although the Company intends to devote substantial time and incur substantial costs, as necessary, to ensure ongoing compliance, it cannot be certain that it will be successful in complying with Section 404 of SOX.

As a "foreign private issuer", the Company is exempt from Section 14 proxy rules and Section 16 of the Securities Exchange Act of 1934

The Company is a "foreign private issuer" as defined in Rule 3b-4 under the United States Securities Exchange Act of 1934, as amended (the "**U.S. Exchange Act**"). Equity securities of the Company are accordingly exempt from Sections 14(a), 14(b), 14(c), 14(f) and 16 of the U.S. Exchange Act pursuant to Rule 3a12-3 of the U.S. Exchange Act. Therefore, the Company is not required to file a Schedule 14A proxy statement in relation to the annual meeting of shareholders. The submission of proxy and annual meeting of shareholder information on Form 6-K may result in shareholders having less complete and timely information in connection with shareholder actions. The exemption from Section 16 rules regarding reports of beneficial ownership and purchases and sales of common shares by insiders and restrictions on insider trading in our securities may result in shareholders having less data and there being fewer restrictions on insiders' activities in our securities.

Lack of Dividends

The Company has never declared or paid any dividends on the common shares. Endeavour intends, for the foreseeable future, to retain its future earnings, if any, to finance its exploration activities and further development and the expansion of the business. The payment of future dividends, if any, will be reviewed periodically by the Board of Directors of Endeavour and will depend upon, among other things, conditions then existing including earnings, financial conditions, cash on hand, financial requirements to fund our exploration activities, development and growth, and other factors that the Board may consider appropriate in the circumstances.

Claims Under U.S. Securities Laws

The enforcement by investors of civil liabilities under the federal securities laws of the United States may be affected adversely by the fact that the Company is incorporated under the laws of British Columbia, Canada, that the independent chartered public accountants who have audited the Company's financial statements and some or all of the Company's directors and officers may be residents of Canada or elsewhere, and that all or a substantial portion of the Company's assets and said persons are located outside the United States. As a result, it may be difficult for holders of the Company's common shares to effect service of process within the United States upon people who are not residents of the United States or to realize in the United States upon judgments of courts of the United States predicated upon civil liabilities under the federal securities laws of the United States.

Financial Instruments

From time to time, the Company may use certain financial instruments to manage the risks associated with changes in silver prices, interest rates and foreign currency exchange rates. The use of financial instruments involves certain inherent risks including, among other things: (i) credit risk, the risk of default on amounts owing to the Company by the counterparties with which Company has entered into such transaction; (ii) market liquidity risk, the risk that the Company has entered into a position that cannot be closed out quickly, either by liquidating such financial instrument or by establishing an offsetting position; and (iii) unrealized mark-to-market risk, the risk that, in respect of certain financial instruments, an adverse change in market prices for commodities, currencies or interest rates will result in the Company incurring an unrealized mark-to-market loss in respect of such derivative products.

Financial Reporting Standards

The Company prepares its financial reports in accordance with IFRS. In preparation of financial reports, management may need to rely upon assumptions, make estimates or use their best judgment in determining the financial condition of the Company. Significant accounting policies are described in more detail in the Company's audited financial statements. In order to have a reasonable level of assurance that financial transactions are properly authorized, assets are safeguarded against unauthorized or improper use, and transactions are properly recorded and reported, the Company has implemented and continues to analyze its internal control systems for financial reporting. Although the Company believes its financial reporting and financial statements are prepared with reasonable safeguards to ensure reliability, the Company cannot provide absolute assurance.

Changes in Climate Conditions

A number of governments have introduced or are moving to introduce climate change legislation and treaties at the international, national, state/provincial and local levels. Regulation relating to emission levels (such as carbon taxes) and energy efficiency is becoming more stringent. If the current regulatory trend continues, this may result in increased costs at some or all of the Company's operations. In addition, the physical risks of climate change may also have an adverse effect on the Company's operations. Extreme weather events have the potential to disrupt operations at the Company's mines and may require the Company to make additional expenditures to mitigate the impact of such events. Extended disruptions to supply lines could result in interruption to production.

Anti-Corruption and Anti-Bribery Laws

The Company's operations are governed by, and involve interactions with, various levels of government in foreign countries. The Company is required to comply with anti-corruption and anti-bribery laws, including the *Corruption of Foreign Public Officials Act* (Canada) and the *Foreign Corrupt Practices Act* (US) and similar laws in México. In recent years, there has been a general increase in both the frequency of enforcement and the severity of penalties under such laws, resulting in greater scrutiny and punishment to companies convicted of violating anti-corruption and anti-bribery laws. A company may be found liable for violations by not only its employees, but also by its contractors and third party agents. The Company's internal procedures and programs may not always be effective in ensuring that it, its employees, contractors or third party agents will comply strictly with all such applicable laws. If the Company becomes subject to an enforcement action or is found to be in violation of such laws, this may have a material adverse effect on the Company's reputation, result in significant penalties or sanctions, and have a material adverse effect on the Company's operations.

Compliance with Canada's Extractive Sector Transparency Measures Act

The *Extractive Sector Transparency Measures Act* (Canada) ("ESTMA") requires public disclosure of certain payments to governments by companies engaged in the commercial development of minerals which are publicly listed in Canada. Mandatory annual reporting is required for extractive companies with respect to payments made to foreign and domestic governments, including aboriginal groups.

ESTMA reporting on the payments of any taxes, royalties, fees, production entitlements, bonuses, dividends, infrastructure reporting or structuring payments to avoid reporting. If the Company becomes subject to an enforcement action or is in violation of ESTMA, this may result in significant penalties or sanctions which may also have a material adverse effect on the Company's reputation.

Information Systems and Cyber Security

Our operations depend, in part, upon information technology systems. Our information technology systems are subject to disruption, damage or failure from a number of sources, including, but not limited to, hacking, computer viruses, security breaches, natural disasters, power loss, vandalism, theft and defects in design. Any of these and other events could result in information technology systems failures, operational delays, production downtimes, destruction or corruption of data, security breaches or other manipulation or improper use of our data, systems and networks, any of which could have adverse effects on our reputation, business, results of operations, financial condition and share price.

Our risk and exposure to these matters cannot be fully mitigated because of, among other things, the evolving nature of these threats. As a result, cyber security and the continued development and enhancement of controls, processes and practices designed to protect our systems, computers, software, data and networks from attack, damage or unauthorized access remain a priority. As cyber threats continue to evolve, we may be required to expend additional resources to continue to modify or enhance protective measures or to investigate and remediate any security vulnerabilities.

4.3 Asset-Backed Securities Outstanding

The Company has not issued any asset-backed securities.

4.4 Mineral Projects

Summary of Mineral Reserves and Mineral Resources Estimates

The following tables summarize as at December 31, 2019 the Company's estimated Mineral Reserves and Mineral Resources on its material mineral properties, all of which are wholly owned. Information in the following tables and the notes thereto are extracted from the respective technical reports on the material properties referred to under the description of each property below.

Silver-Gold Proven and Probable Mineral Reserves

	Tonnes	Ag g/t	Au g/t	Ag oz	Au oz
Guanaceví	155,000	276	0.70	1,374,000	3,500
Bolañitos	39,000	68	2.56	86,000	3,300
El Compas	42,000	64	3.65	87,000	5,000
Total Proven	236,000	203	1.54	1,547,000	11,800
Guanaceví	560,000	240	0.66	4,326,000	11,800
Bolañitos	327,000	43	2.44	455,000	25,700
El Compas	53,000	82	4.96	141,000	8,500
Terronera	5,587,000	208	2.33	37,440,000	419,000
Total Probable	6,527,000	202	2.22	42,362,000	465,000
Total P&P	6,763,000	202	2.19	43,909,000	476,800

Silver-Gold Measured and Indicated Mineral Resources

	Tonnes	Ag g/t	Au g/t	Ag oz	Au oz
Guanaceví	78,000	377	0.64	947,000	1,600
Bolañitos	33,000	124	1.89	131,000	2,000
El Cubo	19,000	224	1.89	140,000	1,200
El Compas	2,000	123	6.27	9,000	500
Total Measured	132,000	287	1.23	1,227,000	5,300
Guanaceví	1,062,000	331	0.85	11,305,000	29,100
Bolañitos	502,000	160	1.95	2,588,000	31,400
El Cubo	32,000	209	2.03	214,000	2,100
El Compas	32,000	69	4.79	64,000	6,400
Guadalupe y Calvo	1,861,000	119	2.38	7,120,000	142,400
Parral (new)	433,000	271	-	3,771,000	-
Total Indicated	3,922,000	199	1.68	25,062,000	211,400
Total M&I	4,054,000	202	1.68	26,289,000	216,700

Silver-Gold Inferred Mineral Resources

	Tonnes	Ag g/t	Au g/t	Ag oz	Au oz
Guanaceví	778,000	406	0.99	10,155,000	24,900
Bolañitos	832,000	113	2.31	3,031,000	61,700
El Cubo	463,000	163	1.89	2,419,000	28,200
El Compas	81,000	90	6.77	232,000	17,500
Terronera	1,080,000	208	2.26	7,239,000	79,000
Guadalupe y Calvo	154,000	94	2.14	465,000	10,600
Parral (new)	3,160,000	324	0.21	32,930,000	21,800
Total Inferred	6,548,000	269	1.16	56,471,000	243,700

Silver-Gold-Lead-Zinc Mineral Resources

	Tonnes	Ag g/t	Au g/t	Ag oz	Au oz	Pb%	Zn%
Indicated							
Guanacevi	363,000	208	0.26	2,420,500	3,100	0.78	1.32
Parral (Cometa)	180,000	55	1.17	300,000	6,800	3.20	3.30
Total Indicated	543,000	156	0.57	2,720,500	9,900	1.58	1.98
Inferred							
Guanacevi	488,000	132	0.16	2,076,000	2,500	1.36	2.54
Parral (Cometa)	880,000	74	1.45	2,100,000	41,000	3.27	3.24
Total Inferred	1,368,000	95	0.99	4,176,000	43,500	2.59	2.99

Notes to Reserves and Resource Tables

Notes:

1. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. There is no certainty that any or part of the Mineral Resources will be converted into Mineral Reserves.
2. The Inferred Mineral Resource in this estimate has a lower level of confidence than that applied to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of the Inferred Mineral Resource could be upgraded to an Indicated Mineral Resource with continued exploration.
3. The Mineral Resources in this estimate were calculated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council.
4. Mineral Resources are exclusive of and in addition to Mineral Reserves.
5. Guanacevi Mineral Resource and Mineral Reserve cut-off grades are based on a 182 g/t silver equivalent for Santa Cruz Sur of Guanacevi, 340 g/t silver equivalent for the El Curso concession of Guanacevi and 218 g/t silver equivalent for Santa Cruz, North Porvenir and Milache of Guanacevi; Metallurgical recoveries were 83.3% silver and 84.5% gold for Guanacevi.
6. Bolañitos, Mineral Resource and Mineral Reserve cut-off grades are based on a 166 g/t silver equivalent for the Lucero ramp, 206 g/t for the La Luz ramp and 168 g/t for San Miguel of Bolañitos. Metallurgical recoveries were 71.9% silver and 89.0% gold for Bolañitos.
7. El Cubo Mineral Resource cut-off grades are based on a 196 g/t silver equivalent for Area II (that comprises Dolores Mine) of El Cubo and 238 g/t silver equivalent for Areas I&IV (that comprise Santa Cecilia and San Nicolas Mines) of El Cubo.
8. El Compas Mineral Resource and Mineral Reserve cut-off grades are based on a 3.46 g/t gold equivalent. Metallurgical recoveries were 70.0% silver and 82.5% gold for El Compas.
9. Mineral Resource cut-off grades for Terronera was 150 g/t silver equivalent and the Mineral Reserve cut-off grades for Terronera and La Luz Deposits were 165 g/t and 222 g/t silver equivalent respectively. Metallurgical recoveries were 84.6% silver and 80.4% gold for Terronera.
10. Mineral Resource cut-off grades are based on a 150 g/t silver equivalent for Guadalupe y Calvo.
11. Mineral Resource cut-off grades at Parral vary: 130 g/t silver equivalent for most veins, 200 g/t silver for Sierra Plata, and US\$55/t NSR for Cometa.
12. Mining recoveries of 93% were applied for Guanacevi, Bolañitos and El Compas and 95% for Terronera for Mineral Reserve Estimate calculations. Minimum mining widths were 0.8 metres for Mineral Reserve Estimate calculations.
13. Dilution factors for Mineral Reserve Estimate calculations averaged 35% for Guanacevi, 33.66% for Bolañitos and 36.2% for El Compas and 11% for Terronera. Dilution factors are calculated based on internal stope dilution calculations and external dilution factors of 24% for cut and fill mining and 40% for long hole mining at Guanacevi and Bolañitos.
14. Silver equivalent grades and ounces are based on a 80:1 silver:gold ratio and calculated including only silver and gold.
15. Probable Mineral Reserves for Terronera includes the Terronera and La Luz Deposits.
16. Inferred Mineral Resources for Terronera includes the Terronera, La Luz and Real Alto Area.
17. Indicated and Inferred Mineral Resources for "Parral (new)" includes the Colorada, Palmilla, San Patricio, and Sierra Plata areas.
18. The La Colorada structure (Parral) does not contain gold on an economic scale.
19. Price assumptions for Guanacevi, Bolañitos, El Compas and El Cubo are US\$16.34/oz for silver, US\$1,279/oz for gold, US\$0.82/lb for lead and US\$0.90/lb for zinc.
20. Price assumptions for Terronera are US\$17.50/oz for silver, US\$1,275/oz for gold.
21. Price assumptions for Parral are US\$15/oz for silver, US\$1,275/oz for gold.
22. Figures in tables are rounded to reflect estimate precision; small differences generated by rounding are not material to the estimates.
23. Effective November 31, 2019, Endeavour Silver announced suspension of operations at the El Cubo Mine, while Management evaluates other alternatives including final closure. 2018 Reserve subtotals and totals include El Cubo for comparative purposes.
24. See "Cautionary Note to U.S. Investors concerning Estimates of Mineral Reserves and Measured, Indicated and Inferred Mineral Resources".

Guanaceví Mines Project, Durango State, Mexico

The following summary of the Guanaceví Mines Project is extracted from a technical report titled “*National Instrument 43-101 Technical Report: Updated Mineral Resource and Reserve Estimates for the Guanaceví Project, Durango State, Mexico*” prepared by Hard Rock Consulting LLC, with an effective date of December 31, 2016 and dated March 3, 2017 and amended March 27, 2018. The complete report can be viewed on SEDAR at www.sedar.com. The technical report is incorporated by reference in its entirety into this AIF.

Executive Summary

Introduction

Hard Rock Consulting, LLC (“HRC”) was retained by Endeavour Silver Corp. (“EDR”) to complete an independent technical audit and to update the mineral resource and reserve estimates for the Guanaceví Project (the “Project”) located in Durango State, Mexico. This report presents the results of HRC’s efforts, and is intended to fulfill the Standards of Disclosure for Mineral Projects according to Canadian National Instrument 43-101 (“NI 43-101”).

This report was prepared in accordance with the requirements and guidelines set forth in Companion Policy 43-101CP and Form 43-101F1 (June 2011), and the mineral resources and reserves presented herein are classified according to Canadian Institute of Mining, Metallurgy and Petroleum (“CIM”) Definition Standards - For Mineral Resources and Mineral Reserves, prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council on May 10, 2014. The mineral resource and mineral reserve estimates reported here are based on all available technical data and information as of December 31, 2016.

Property Description and Ownership

The Guanaceví Project is located in the northwest portion of the Mexican state of Durango, approximately 3.6 km west of the town of Guanaceví and 260 km northwest of the capital city of Durango. The approximate geographic center of the Project is 105°58'20"W longitude and 25°54'47"N latitude. At present, the Project is comprised of 51 mineral concessions for a total property area of 4,171.5546 ha.

EDR controls the Guanaceví Project through its 100% owned Mexican subsidiary, Endeavour Gold Corporation S.A. de C.V. (Endeavour Gold). Endeavour Gold holds the project through its two 100% owned subsidiaries, Minera Plata Adelante S.A. de C.V. (Minera Plata Adelante) and Refinadora Plata Guanaceví S.A. de C.V. (Refinadora Plata Guanaceví).

Geology and Mineralization

The Guanaceví silver-gold district hosts classic, high-grade silver-gold, epithermal vein deposits characterized by low sulphidation mineralization and adularia-sericite alteration. The Guanaceví veins are typical of most other epithermal silver-gold vein deposits in Mexico in that they are primarily hosted in the Tertiary Lower Volcanic series of andesite flows, pyroclastics and epiclastics, overlain by the Upper Volcanic series of rhyolite pyroclastics and ignimbrites. Evidence is accumulating in the Guanaceví mining district that the mineralization is closely associated with a pulse of silicic eruptions that either signaled the end of Lower Volcanic Sequence magmatism or the onset of Upper Volcanic Sequence activity.

Mineralization at Guanaceví occurs in association with an epithermal low sulphidation, quartz-carbonate, fracture-filling vein hosted by a structure trending approximately N45°W, dipping 55° southwest. The Santa Cruz vein is the principal host of silver and gold mineralization at Guanaceví, and is located on the west side of the horst of the Guanaceví Formation. The mineralized vein is part of a major fault system

that trends northwest and principally places the Guanaceví Formation in the footwall against andesite and/or rhyolite in the hanging wall. The fault and vein comprise a structural system referred to locally as the Santa Cruz vein structure or Santa Cruz vein fault. The Santa Cruz vein itself has been traced for 5 km along trend, and averages approximately 3.0 m in width. High-grade mineralization in the system is not continuous, but occurs in steeply northwest-raking shoots up to 200 m in strike length. A secondary mineralized vein is located sub-parallel and subjacent to the Santa Cruz vein, in the footwall, and while less continuous is economically significant in the Porvenir Dos and North Porvenir portions of the Project.

Status of Exploration

In 2016, EDR spent US \$1,297,698 (including property holding costs) on exploration activities, primarily at the Porvenir and Santa Cruz mines. Surface and underground drilling programs were carried out at both mine localities, totaling 6,985 m in 30 holes, with a total of 3,070 samples submitted for assay. Regional field exploration was conducted over several concessions peripheral to the Guanaceví Project, and included collection and analysis of 323 rock samples.

Since acquisition of the Guanaceví Project in 2004, and prior to the 2016 exploration season, EDR had completed 690 diamond drill holes totaling 191,116 m and 22 reverse circulation drill holes totaling 2,977 m on the entire Guanaceví Mines Project. Of this total, approximately 147,718 m of diamond drilling in 504 holes were completed on the Santa Cruz vein structure. Holes were drilled from both surface and underground drill stations, and 54,799 samples were collected and submitted for assay.

Development and Operations

Conventional cut and fill mining or by long hole stope methods are employed at Guanaceví. Cut and fill stopes are generally 15m long and 5m high, and long hole stopes are 15m long and 20m high. Access to the stoping areas is provided by a series of primary and secondary ramps located in the footwall. The ramps have grades from minus 15% to plus 12%, with plus or minus 12% as standard. The cross-cuts are 4 m by 4 m for the primary ramps and 3.5 m by 3.5 m for the secondary ramps.

In the upper parts of the mine, stope access is by short (10m to 40m) cross-cuts from the ramp to the vein/stope. These cross-cuts are generally 3.5m by 3.5m in cross-section and are usually driven down at minus 18% to intersect with the stope. As the stope advances up-dip on the vein, the back is taken down the cross-cuts to maintain access until the cross-cut reaches a maximum inclination of 15%. In the lower parts of the mine (below the water table) stope access is by 90m long cross-cuts to the vein/stope. The cross-cuts are generally 3.0m by 3.5m in cross-section and are driven at plus 1% to intersect the stope (for water drainage). As the stope advances up-dip on the vein, the back is taken down in these cross-cuts to maintain access until the cross-cut reaches a maximum inclination of plus 15%.

Mining in the stopes is done with jackleg drills. Back cuts are taken 2m to 2.5m high via vertical up-hole drilling or by breasting. The broken material is mucked out using scooptrams (2 yard or 3.5 yard depending on vein width). Waste fill from mine development is placed in the stope by the same scooptrams to within 2 m to 2.5 m of the back. When the vein is less than minimum mining width, the footwall is slashed to provide adequate width. This slashing is done during the fill cycle and the slashed material remains in the stope as fill.

In 2016, the total ore production was approximately 19% from the Porvenir North mine, 74% from the Santa Cruz mine and 7% from Porvenir 4.

The production from the Porvenir North mine was distributed in three main areas of the mine (Upper Porvenir North, Deep Porvenir North and Central Porvenir North). The area of Upper Porvenir North, provided 34% of production from the mine. The stopes that contributed the most in this area were the R-

3122, 3123-R and R-3124. In Deep Porvenir North, production was from the R-3133 and R-3134 stopes which represented 8% of the production. Central Porvenir North produced the most tonnage providing 39% of the total production. Stopes that contributed from this were the R-3145-2, R-3146-2, R-3149 and R-3150. The development from Porvenir North produced 15% of production from the mine. In the Upper Porvenir North mine development was from the S-3117, S-3122 and S-3123 levels. In Central Porvenir North mine development was from the S-3149, 3150-S and S-3157 levels.

In the Santa Cruz mine, the main ramp development was advanced to the 3359 and 3360 levels. During 2016 continued side ramps were developed to enter the main vein at the southern end of mine. Lateral ramps were developed from the ramp on the 4118, R-3348, 3349-R, R-3350 and R-3351 levels. Historic workings on level 13 were also opened to extract remnant ore zones. Production from stopes concentrated on the R-3352, R-3353, R-3354, R-3356, 3357-R and R-3359 stoping levels with R-3352 being the largest contributor. These stopes presented approximately 80% of the total production from Santa Cruz during 2016. Development ore represented approximately 7% of the total production.

In the Porvenir 4 mine development concentrated on the 3508 and 3509 ramps. Production from the mine was mainly from the S-3507, S-3508 and B S-3509 levels. Ore from these stopes represented approximately 24% of ore generated from the mine. Stope production concentrated on the R-3506, R-3507, R-3508, R-3508 B INT B Y R-3509 stopes.

As of December 31, 2016, the Guanaceví mines project had a roster of 546 employees and an additional 387 contractors. The mine operates on two 10-hour shifts, 7 days a week, whereas the mill operates on a 24/7 schedule.

Mineral Resource Estimate

Resource geologist Zachary J. Black, SME-RM, of HRC is responsible for the mineral resource estimate presented in this report. Mr. Black is a Qualified Person as defined by NI 43-101, and is independent of EDR. The mineral resources reported herein are classified as Measured, Indicated and Inferred according to CIM Definition Standards.

HRC estimated the mineral resource for the Guanaceví Project based on drillhole data constrained by geologic vein boundaries with an Inverse Distance Weighted (“ID”) algorithm. Datamine Studio RM® V1.0.73.0 (“Datamine”) software was used to complete the resource estimate in conjunction with Leapfrog Geo® V.3.0.0 (“Leapfrog”), which was used to produce the geologic model. The metals of interest at Guanaceví are gold and silver.

The Guanaceví mineral resource is comprised of 22 individual veins. The veins are further subdivided by area and modeling method. The mineral resources have been estimated using either a Vertical Longitudinal Projection (VLP) polygonal method (4 veins) or as 3-dimensional (“3D”) block model (18 veins).

The resources based on the 2D polygonal methods are estimated by using a fixed distance VLP from sample points. The VLPs are created by projecting vein geology and underground workings onto a vertical 2D long section. The 2D estimates were classified based on the distance to the nearest sample. Measured mineral resources are the area of the defined resource blocks within 10 meters of a sample. Indicated mineral resources are the area of the defined resource blocks within 20 meters of a sample. Inferred mineral resources are those blocks greater than 20 meters from a sample and have a value for estimated silver.

HRC constructed the 3D vein models using Leapfrog. Eighteen veins were modeled using a linear interpolation methodology and sample intervals. Cross-sections orthogonal to the strike of the vein were

used to select intervals from drillholes representing the vein material. Level sections were used to select vein material from channel samples. Points representing the hanging wall and footwall contacts were extracted by the software to interpolate hanging wall and footwall surfaces. These surfaces were used to delineate each vein solid. The surfaces were evaluated in 3-dimensions to ensure that both the down dip and along strike continuity was maintained throughout the model. Veins were clipped against younger veins, topography, and the concession boundaries.

The mineral resource estimate includes all analytical data obtained as of December 31, 2016. Mineral resources are not mineral reserves and may be materially affected by environmental, permitting, legal, socio-economic, political, or other factors. Mineral resources are reported above a silver equivalent grade of 198 gpt, assuming a silver price of \$16.29 per ounce. HRC used a cutoff grade to test for reasonable prospects for economic extraction.

The mineral resources for the Guanaceví mine as of December 31, 2016, are summarized in Table 1-1. The resources are exclusive of the mineral reserves.

Table 1-1 Mineral Resource Estimate, Effective Date December 31, 2016

Classification	Tonnes	Silver Equivalent	Silver		Gold	
		g/t	g/t	oz.	g/t	oz.
Measured	69,000	284	248	550,300	0.47	1,000
Indicated	2,271,000	351	296	21,595,600	0.72	52,800
Measured +Indicated	2,340,000	349	295	22,145,900	0.71	53,800
Inferred	638,000	441	379	7,769,400	0.82	16,900

1. Measured, Indicated and Inferred resource cut-off grades were 198 g/t silver equivalent at Guanaceví.
2. Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the mineral resources estimated will be converted into mineral reserves.
3. Metallurgical recoveries were 82.5% silver and 85.4% gold.
4. Silver equivalents are based on a 75:1 silver: gold ratio
5. Price assumptions are \$16.29 per ounce for silver and \$1,195 per ounce for gold for resource cutoff calculations.
6. Mineral resources are estimated exclusive of and in addition to mineral reserves.

Mineral Reserve Estimate

Mr. Jeff Choquette, P.E., MMSA-QP, of HRC is responsible for the mineral reserve estimate presented in this report. Mr. Choquette is Qualified Person as defined by NI 43-101 and is independent of EDR. The mineral reserve estimate for EDR's Guanaceví Project has an effective date of December 31st, 2016. The mineral reserve estimate includes the Santa Cruz and Porvenir Norte areas of the mine and the ore stockpiles at the mill site. Stope designs for reporting the mineral reserves were created utilizing the updated resources and cutoffs established for 2016. All the stopes are within readily accessible areas of the active mining areas. Ore is processed in the on-site mill, leaching circuit and Merrill Crowe process capable of processing 1,300 tpd.

HRC utilized Datamine's Mineable Shape Optimizer ("MSO") program to generate the stopes for the reserve mine plan. The MSO stope designs are then used to design stopes on levels along with the required development for the final mine plans. The stopes were created based solely on Measured and Indicated resources above the calculated cutoff, which have demonstrated to be economically viable; therefore, Measured and Indicated mineral resources within the stopes have been converted to Proven and

Probable mineral reserves as defined by CIM. Inferred mineral resources are classified as waste. Dilution is applied to Measured and Indicated resource blocks depending on the mining method chosen.

The mining breakeven cut-off grade, which includes internal stope dilution, was utilized in Datamine's MSO to generate the stope designs for defining the reserves. The cut-off is stated as silver equivalent since the ratio between gold and silver is variable and both commodities are sold. The average cut-off grade used for the Guanaceví property is 198 g/t Ag equivalent. Silver equivalent grade is calculated as the silver grade + (gold grade * 75), taking into account gold and silver prices and expected mill recoveries.

Mineral reserves are derived from Measured and Indicated resources after applying the economic parameters as stated above, and utilizing Datamine's MSO program to generate stope designs for the reserve mine plan. The Guanaceví Project mineral reserves are derived and classified according to the following criteria:

- Proven mineral reserves are the economically mineable part of the Measured resource for which mining and processing / metallurgy information and other relevant factors demonstrate that economic extraction is feasible. For Guanaceví Project, this applies to blocks located within approximately 10m of existing development and for which EDR has a mine plan in place.
- Probable mineral reserves are those Measured or Indicated mineral resource blocks which are considered economic and for which EDR has a mine plan in place. For the Guanaceví mine project, this is applicable to blocks located a maximum of 35m either vertically or horizontally from development with one exception in the main lower Santa Cruz vein the maximum distance to development was extended to 110m as this area is currently being developed.

The Proven and Probable mineral reserves for the Guanaceví mine as of December 31, 2016 are summarized in Table 1-2. The reserves are exclusive of the mineral resources reported in Section 14 of this report.

Table 1-2 Mineral Reserve Estimate

Classification	Tonnes (t x 1,000)	AgEq g/t	Ag g/t	Ag (oz) * 1,000	Au g/t	Au (oz) * 1,000	% Dilution
Proven	86.5	284	247	686.2	0.49	1.37	26%
Probable	508.2	311	262	4,285.20	0.64	10.48	30%
Total Proven and Probable Reserves	594.7	307	260	4,971.40	0.62	11.84	29%

1. Reserve cut-off grades are based on a 198 g/t silver equivalent.
2. Metallurgical Recoveries were 82.5% silver and 85.4% gold.
3. Mining Recoveries of 95% were applied.
4. Minimum mining widths were 1.4 meters.
5. Dilution factors averaged 29%. Dilution factors are calculated based on internal stope dilution calculations and external dilution factors of 15% for cut and fill and 30% for long hole.
6. Silver equivalents are based on a 75:1 silver:gold ratio.
7. Price assumptions are \$16.29 per ounce for silver and \$1,195 per ounce for gold.
8. Mineral resources are estimated exclusive of and in addition to mineral reserves.
9. Figures in table are rounded to reflect estimate precision; small differences generated by rounding are not material to estimates.

Conclusions and Recommendations

The QP considers the Guanaceví resource and reserve estimates presented here to conform with the requirements and guidelines set forth in Companion Policy 43-101CP and Form 43-101F1 (June 2011),

and the mineral resources and reserves presented herein are classified according to Canadian Institute of Mining, Metallurgy and Petroleum (“CIM”) Definition Standards - For Mineral Resources and Mineral Reserves, prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council on May 10, 2014. These resources and reserves form the basis for EDR’s ongoing mining operations at the Guanaceví Mines Project.

The QP is unaware of any significant technical, legal, environmental or political considerations which would have an adverse effect on the extraction and processing of the resources and reserves located at the Guanaceví Mines Project. Mineral resources which have not been converted to mineral reserves, and do not demonstrate economic viability shall remain mineral resources. There is no certainty that all or any part of the mineral resources estimated will be converted into mineral reserves.

The QP considers that the mineral concessions in the Guanaceví mining district controlled by EDR continue to be highly prospective both along strike and down dip of the existing mineralization.

EDR’s Guanaceví Mines Project has an extensive mining history with well-known silver and gold bearing vein systems. Ongoing exploration has continued to demonstrate the potential for the discovery of additional resources at the project and within the district surrounding the mine. Since EDR took control of the Guanaceví mines Property, new mining areas have enabled EDR to increase production by providing additional sources of mill feed. EDR’s operation management teams continue to search for improvements in efficiency, lowering costs and researching and applying low-cost mining techniques.

2017 exploration budgets for Guanaceví are approved for 8,000 meters of drilling. The approved budget for this drilling is estimated at US \$1,200,000 for the year.

HRC recommends that the continuation of the conversion of all resources into reserves from 2D polygons to 3D block models be continued. During 2015 and 2016, considerable progress was made in this regard. Additional modeling efforts should be made to define the mineralized brecciated areas as they have been an important source of economic material encountered in the current operation, and could provide additional tonnage to support the mine plan.

Currently EDR utilizes the exploration drilling and chip and muck samples in their resource and reserve calculations. HRC recommends that future efforts focus on constructing block models for resource and reserve reporting utilizing only the exploration and underground drilling results. The chip and muck samples should be used to develop the production model. This will help in keeping data densities consistent in each modeling effort and allow another level into the reconciliation process to compare modeling results.

Although the reconciliations conducted by EDR show good comparisons on planned values versus actual values the reconciliation process should be improved to include the estimated tonnes and grade from the resource models. By comparing the LOM plan on a monthly basis to the plant production the actual physical location of the material mined may be different in the plan versus the actual area that was mined. Due to the many faces that are mined during a day this can only be completed on an average monthly basis to account for the blending of this material at the mill. The monthly surveyed as mined areas should be created and saved on a monthly basis for reporting the modeled tonnes for each month. The combination of the 3D block models and 2D and polygonal reserves makes this process difficult but considerable progress has been made during the last year to get all resources and reserves into 3D block models. The model predicted results versus actuals can then be used to determine if dilution factors need to be adjusted or perhaps the resource modeling parameters may require adjustment if there are large variances. On a yearly basis, the mill production should be reconciled to the final concentrate shipments and resulting adjustment factors should be explained and reported.

Guanaceví Mines Project 2019 Company Update

Exploration update

In 2017, the Company spent \$1.4 million (including property holding costs) on exploration activities, mainly on underground drilling, conducted at the Porvenir and Santa Cruz Mines. The underground drilling program included a total of 6,794 metres in 29 holes, with a total of 2,995 samples submitted for assay. Field exploration activities were carried out over numerous concessions peripheral to the Guanaceví Project, and included the collection and analysis of 157 rock samples.

In 2018, the Company spent \$0.7 million (including property holding costs) on exploration activities, mainly on underground drilling conducted at the Porvenir, Santa Cruz and Milache Mines. The underground drilling program included a total of 5,691 metres in 24 holes.

In 2019, the Company spent \$0.8 million (including property holding costs) on exploration activities, mainly on underground drilling conducted at the Porvenir, Santa Cruz and Milache Mines. The underground drilling program included a total of 6,525 metres in 32 holes.

The holes intersected high grades over mineable widths to extend the three orebodies outside of the current mine plans. Drilling highlights in the Porvenir Norte orebody include 251 g/t silver and 0.93 g/t gold for 325 g/t silver equivalent over a 3.0 metre true width. Drilling highlights in the Santa Cruz orebody include two intersections in parallel veins, 2,175 g/t silver and 2.93 g/t gold for 2,409 g/t Ag Eq over a 1.0 metre true width; and 579 g/t silver and 0.78 g/t gold for 642 g/t AgEq over 3.9 metres in hole UG-75.

On July 5, 2019, the Company acquired a 10 year right to explore and exploit the El Porvenir and El Curso concessions from Ocampo Mining SA de CV (“Ocampo”), a subsidiary of Grupo Frisco. The Company is required to meet certain minimum production targets from the properties, subject to various terms and conditions and pay Ocampo a fixed per tonne production payment plus a floating net smelter return royalty based on the spot silver price.

The El Porvenir concession sits adjacent to the Porvenir Norte mine and covers 15 hectares including the projected extension of the Porvenir Norte orebody. The Company had a similar exploration and exploitation right on this property between 2006 and 2008, during which time the Company conducted exploration drilling and small-scale mining.

The El Curso property lies adjacent to the now closed Porvenir Cuatro mine and covers 40 hectares including the northwest extension of the Porvenir Cuatro orebody. Porvenir Cuatro was previously Guanaceví’s highest grade mine in the district where mining ended in 2018 at the boundary with the El Curso property. The current mine access ramp from Porvenir Cuatro to Milache crosses the entire El Curso property and provides existing underground access and infrastructure to facilitate the exploration, development and production of El Curso.

Drilling of the El Curso concession commenced late in Q3, 2019 intersecting the mineralized vein, an extension of the historical Porvenir Cuatro ore body. Drilling highlights from the first ten drill holes include 1,182 g/t silver and 3.07 g/t gold for 1,427 g/t silver equivalent over a 5.1 metre true width and defines a 200 metres long x 200 metres deep northwest extension of the high grade Porvenir Cuatro orebody.

For 2020, the approved exploration budget for Guanaceví is \$450,000, including 3,000 metres of underground drilling. The main objective is to determine the extension to depth of the Santa Cruz vein in the Milache Mine and continued extension of the Porvenir Cuatro extension.

Mineral Resource Estimation

The estimation of the mineral resource for the Guanaceví mining operation is based on drill hole data constrained by geologic vein boundaries. Both, exploration and production data are used for modelling estimation and classification. The interpolation is assessed through Ordinary Kriging algorithm. The channel composite database cut-off date for mineral resource estimation was August 31, 2019. The exploration database cut-off date for mineral resource estimation was October 31, 2019.

The Company used criteria of distance from composites and the number of samples to classify the mineral resources into measured, indicated, inferred. Measured mineral resources are those blocks with at least 16 composites, laying within a distanced no greater than 15 metres. Indicated mineral resources are these blocks estimated by at least 4 composites laying no farther than 25 metres from samples. Inferred mineral resources are those blocks, which distance to borehole composites and channel samples is greater than 50 metres.

Mineral Resources stated as at 31 of December 2019

Resource Classification	Tonnes	Silver g/t	Gold g/t	Silver oz	Gold oz
Measured	78,000	377	0.64	947,000	1,600
Indicated	1,062,000	331	0.85	11,305,000	29,100
Total Measured & Indicated	1,140,000	334	0.84	12,252,000	30,700
Total Inferred	778,000	406	0.99	10,155,000	24,900

Notes for mineral resource estimation

1. Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that any or all part of the mineral resources will be converted into mineral reserves.
2. Mineral resources are exclusive of and in addition to mineral reserves
3. Guanaceví Mineral Resource and Mineral Reserve cut-off grades are based on a 182 g/t silver equivalent for Santa Cruz Sur of Guanaceví and 218 g/t silver equivalent for Santa Cruz, Porvenir and Milache of Guanaceví and 340 g/t silver equivalent for the El Curso concession of Guanacevi;
4. Dilution factor and Mining recovery for Mineral Resources are not applied.
5. Price assumptions are \$16.34 per ounce for silver and \$1,279 per ounce for gold

Mineral Reserve Estimation

The mineral reserve estimate includes the Santa Cruz and Porvenir Norte areas of the mine.

The mining breakeven cut-off grade of 182 g/t silver equivalent for Santa Cruz Sur and 218 g/t silver equivalent for Santa Cruz, Porvenir and Milache, includes internal stope dilution and was utilized to generate the stope designs for defining the reserves. The cut-off is stated as silver equivalent since the ratio between gold and silver is variable and both commodities are sold. Silver equivalent grade is calculated as the silver grade plus (gold grade multiplied by 78), taking into account gold and silver prices and expected mill recoveries.

Mineral reserves are derived from Measured and Indicated resources after applying the economic parameters as stated below, while utilizing Vulcan software to generate stope designs for the reserve mine plan. The Guanaceví Project mineral reserves are derived and classified according to the following criteria:

- Proven mineral reserves are the economically mineable part of the Measured resource for which mining and processing / metallurgy information and other relevant factors demonstrate that economic extraction is feasible. For Guanaceví Project, this applies to blocks located within approximately 15 metres of existing development and for which EDR has a mine plan in place.
- Probable mineral reserves are those Measured or Indicated mineral resource blocks which are considered economic and for which EDR has a mine plan in place. For the Guanaceví mine project, this is applicable to blocks located a maximum of 25 metres to 35 metres either vertically or horizontally from development and the drill holes data.

Mineral Reserves stated as at 31 of December 2019

Resource Classification	Tonnes	Silver g/t	Gold g/t	Silver oz	Gold oz
Proven	155,000	276	0.70	1,374,000	3,500
Probable	560,000	240	0.66	4,326,000	11,800
Total Proven & Probable	715,000	248	0.67	5,700,000	15,300

Notes for mineral reserve estimation

1. Guanaceví Mineral Resource and Mineral Reserve cut-off grades are based on a 182 g/t silver equivalent for Santa Cruz Sur of Guanaceví and 218 g/t silver equivalent for Santa Cruz, Porvenir and Milache of Guanaceví;
2. Guanaceví Metallurgical Recoveries are 83.3% silver and 84.5% gold
3. Mining recoveries of 93% were applied for mineral reserve estimate calculations
4. Minimum mining widths are 0.8 meters for mineral reserve estimate calculations
5. Dilution factor is 35%, the dilution factors are calculated based on estimates of internal dilution of cameras and external empirical factor dilution.
6. Price assumptions are \$16.34 per ounce for silver and \$1,279 per ounce for gold

Bolañitos Mines Project (formerly the Guanajuato Mines Project), Guanajuato State, Mexico

The following summary of the Bolañitos Mines Project is extracted from the technical report titled “National Instrument 43-101 Technical Report: Updated Mineral Resource and Reserve Estimates for the Bolañitos Project, Guanajuato State, Mexico” prepared by Hard Rock Consulting LLC, with an effective date of December 31, 2016 and dated March 3, 2017 and amended March 27, 2018. The complete report can be viewed on SEDAR at www.sedar.com. The technical report is incorporated by reference in its entirety into this AIF.

Executive Summary

Introduction

Hard Rock Consulting, LLC (“HRC”) was retained by Endeavour Silver Corp. (“EDR”) to complete an independent technical audit and to update the mineral resource and reserve estimates for the Bolañitos Project (the “Project”) located in Guanajuato State, Mexico. This report presents the results of HRC’s efforts, and is intended to fulfill the Standards of Disclosure for Mineral Projects according to Canadian National Instrument 43-101 (“NI 43-101”). This report was prepared in accordance with the requirements and guidelines set forth in Companion Policy 43-101CP and Form 43-101F1 (June 2011), and the mineral resources and reserves presented herein are classified according to Canadian Institute of Mining, Metallurgy and Petroleum (“CIM”) Definition Standards - For Mineral Resources and Mineral Reserves, prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council on May 10, 2014. The mineral resource and mineral reserve estimates reported here are based on all available technical data and information as of December 31, 2016.

Property Description and Ownership

In 2007, EDR acquired the Bolañitos mine from Industrias Peñoles S.A. de C.V. (Peñoles), the owner at the time, and Minas de la Luz, S.A. de C.V. (Minas de la Luz), the operator at the time. The acquisition included the Mina Cebada, Mina Bolañitos, Mina Golondrinas and Mina Asunción (as well as a few other currently closed mines). Minas de la Luz continued as the operator of the mines until June, 2007, when EDR assumed control. The Mina Asunción is very close to the Mina Bolañitos and the two are currently connected underground.

The Bolañitos Project is located in the state of Guanajuato, Mexico. The mine consists of three operating mines: the Bolañitos, Lucero, and Asuncion mines, which are located near the town of La Luz, about 12 km to the northeast of Guanajuato. All of the mines are readily accessed by paved and gravel roads. EDR also owns the inactive Cebada mine, located about 5 km north of the city of Guanajuato, and the inactive Golondrinas mine, which is 3.5 km to the southwest of Cebada.

Geology and Mineralization

The Bolañitos mine is located in eastern part of the Guanajuato mining district, in the southeastern portion of the Sierra de Guanajuato, which is an anticlinal structure about 100 km long and 20 km wide. Bolañitos is located on the northeast side of this structure where typical primary bedding textures dip 10° to 20° to the north-northeast. Economic mineralization at Bolañitos is known to extend as much as 250 m vertically from 2300 m to 2050 m elevation with the exception of the La Luz vein that extends 400 m vertically from 2300 m to 1900 m.

The Guanajuato mining district is characterized by classic, high grade silver-gold, epithermal vein deposits with low sulfidation mineralization and adularia-sericite alteration. Veins in the Guanajuato district are typical of most epithermal silver-gold vein deposits in Mexico with respect to the volcanic or sedimentary host rocks and the paragenesis and tenor of mineralization. The Guanajuato mining district hosts three major mineralized fault systems, the La Luz, Veta Madre and Sierra systems.

Of the geological formations associated with the Guanajuato district, only the Esperanza and La Luz Formations occur in the Bolañitos mine area with mineralization residing primarily within the La Luz Formation. Mineralization is known to dissipate at the contact with the Esperanza Formation.

The Veta Madre historically was the most productive vein in the Guanajuato district, and is by far the most continuous, having been traced on the surface for nearly 25 km. The vein dips from 35° to 55° to the southwest with measured displacement of around 1,200m near the Las Torres mine and 1,700 m near La Valenciana mine. The most productive veins at Bolañitos strike parallel to the Veta Madre system.

Bolañitos mineralization is directly related to faulting. Mineralization occurs as open-space fillings in fracture zones or impregnations in locally porous wall rock. Veins which formed in relatively open spaces are the main targets for mining.

Mineralized veins at Bolañitos consist of the classic banded and brecciated epithermal variety. Silver occurs primarily in dark sulfide-rich bands within the veins, with little mineralization within the wall rocks. The major metallic minerals reported include pyrite, argentite, electrum and ruby silver, as well as some galena and sphalerite, generally deeper in the veins. Mineralization is generally associated with phyllic (sericite) and silicification alteration which forms haloes around the mineralizing structures. The vein textures are attributed to the brittle fracturing-healing cycle of the fault-hosted veins during and/or after faulting.

Economic concentrations of precious metals are present in “shoots” distributed vertically and laterally between non-mineralized segments of the veins. Overall, the style of mineralization is pinch-and-swell with some flexures resulting in closures and others generating wide sigmoidal breccia zones.

Status of Exploration

In 2016, EDR spent US \$240,249 (including property holding costs) on exploration activities, including drilling, at the Bolañitos Project. The target areas explored at the Bolañitos Project in 2016 included:

- Bolañitos North (La Luz-San Antonio de los Tiros),
- La Loba Margaritas, and
- Bolañitos South (San Cayetano and Emma)

A combined total of 9 drillholes were completed in the Bolañitos North (4 holes) and Bolañitos South (5 holes) areas for a total of 2,528 meters. Geological mapping and surface sampling was conducted in all three of the areas explored.

Mineral Resource Estimate

Resource geologist Zachary J. Black, SME-RM, of HRC is responsible for the mineral resource estimate presented here. Mr. Black is a Qualified Person as defined by NI 43-101, and is independent of EDR. EDR estimated the mineral resource for the Bolañitos mine Project based on drillhole data constrained by geologic vein boundaries under the direct supervision of HRC. Datamine Studio RM® V1.0.73.0 (“Datamine”) software was used to audit the resource estimate in conjunction with Leapfrog Geo® V.3.0.0 (“Leapfrog”), which was used to produce a geologic model. The metals of interest at Bolañitos are gold and silver.

The Bolañitos mineral resource is comprised of 21 individual veins. The veins are further subdivided into areas and modeling method. The mineral resources have been estimated using either a Vertical Longitudinal Projection (VLP) polygonal method (9 veins) or as 3-dimensional (“3D”) block model (12 veins). The 3D models have been split into 2 areas based on the vein location within the deposit.

The resources based on the 2D polygonal methods are estimated by using a fixed distance Vertical Longitudinal Projection (VLP) from sample points. The VLPs are created by projecting vein geology and underground workings onto a vertical 2D long section. Resource blocks are constructed on the VLP based on the sample locations in the plane of the projection. EDR geologists review the data for sample trends and delineate areas with similar characteristics along the sample lines. The areas are then grouped based on mining requirements and the average grades and thicknesses of the samples are tabulated for each block. Resource volumes are calculated from the delineated area and the horizontal thickness of the vein, as recorded in the sample database. The volume and density are used to determine the overall resource

tonnage for each area, and the grades are reported as a length weighted average of the samples inside each resource block.

HRC validated the vein models provided by EDR using Leapfrog. Ten veins were modeled by EDR using a series of cross-sectional interpretations. The sectional interpretations are based primarily on composite intercepts and are used to construct 3D vein solids in Vulcan. Cross-sections orthogonal to the strike of the vein and level plan sections were used to insure sample selections for compositing were contained within the modeled veins. HRC confirmed the areas reported in EDR resource sheets loading AutoCAD® long VLP's provided by EDR into ArcGIS® software, and tracing the perimeter of the resource blocks and measuring the area with the built-in measuring tool. The dip of the vein and true thickness are known variables.

The mineral resource estimate for the Bolañitos Project as of December 31st, 2016, is summarized in Table 1-1. The mineral resources are exclusive of the mineral reserves.

Table 1-1 Mineral Resource Estimate, Effective Date December 31st, 2016

Classification	Tonnes	Silver Equivalent	Silver		Gold	
		g/t	g/t	oz	g/t	oz
Measured	89,000	329	150	427,600	2.29	6,500
Indicated	698,000	325	162	3,630,300	2.04	45,800
Measured + Indicated	787,000	325	161	4,057,900	2.07	52,300
Inferred	1,150,000	330	153	5,674,700	2.29	84,800

1. Measured, Indicated and Inferred resource cut-off grades were 162 g/t silver equivalent at Bolañitos.
2. Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the mineral resources estimated will be converted into mineral reserves.
3. Metallurgical recoveries were 79.6% silver and 84.5% gold.
4. Silver equivalents are based on a 75:1 silver:gold ratio
5. Price assumptions are \$16.29 per ounce for silver and \$1,195 per ounce for gold for resource cutoff calculations.
6. Mineral resources are estimated exclusive of and in addition to mineral reserves.

Mineral Reserve Estimate

Mr. Jeff Choquette, P.E., MMSA QP Member, of HRC is responsible for the mineral reserve estimate presented in this report. Mr. Choquette is Qualified Person as defined by NI 43-101 and is independent of EDR. The reserve calculation for the Bolañitos Project was completed in accordance with NI 43-101 and has an effective date of December 31st, 2016. Stope designs for reporting the reserves were created utilizing the updated resources and cutoffs established for 2016. All of the stopes are within readily accessible areas of the active mining areas. Ore is processed in the on-site mill and floatation process capable of processing 1,600 tpd.

HRC utilized Datamine's MSO (Mineable shape optimizer) program to generate the stopes for the reserve mine plan. The stopes were created based solely on Measured and Indicated resources above the calculated cutoff, which have demonstrated to be economically viable; therefore, Measured and Indicated mineral resources within the stopes have been converted to Proven and Probable mineral reserves as defined by CIM. Inferred mineral resources are classified as waste. Dilution is applied to Measured and Indicated resource blocks depending on the mining method chosen.

The mining breakeven cut-off grade, which includes internal stope dilution, was utilized in Datamine's MSO to generate the stope designs for defining the reserves. The cut-off is stated as silver equivalent

since the ratio between gold and silver is variable and both commodities are sold. The average cut-off grade used for the Bolañitos property is 162 g/t Ag equivalent. Silver equivalent grade is calculated as the silver grade + (gold grade * 75), taking into account gold and silver prices and expected mill recoveries.

Mineral reserves are derived from Measured and Indicated resources after applying the economic parameters as previously stated, and utilizing Datamine's MSO program to generate stope designs for the reserve mine plan. The Bolañitos Project mineral reserves are derived and classified according to the following criteria:

- Proven mineral reserves are the economically mineable part of the Measured resource for which mining and processing / metallurgy information and other relevant factors demonstrate that economic extraction is feasible. For Bolañitos Project, this applies to blocks located within approximately 10m of existing development and for which EDR has a mine plan in place.
- Probable mineral reserves are those Measured or Indicated mineral resource blocks which are considered economic and for which EDR has a mine plan in place. For the Bolañitos mine project, this is applicable to blocks located a maximum of 35m either vertically or horizontally from development.

The Proven and Probable mineral reserves for the Bolañitos Project as of December 31, 2016 are summarized in Table 1-2. The reserves are exclusive of the mineral resources reported in Section 14 of this report.

Table 1-2 Mineral Reserve Estimate

Classification	Tonnes (t x 1,000)	AgEq g/t	Ag g/t	Ag (oz) * 1,000	Au g/t	Au (oz) * 1,000	% Dilution
Proven	157.2	311	90	456.7	2.84	14.34	21%
Probable	238.2	245	104	798.3	1.81	13.82	20%
Total Proven and Probable Reserves	395.4	271	99	1255.0	2.22	28.17	21%

1. Reserve cut-off grades are based on a 162 g/t silver equivalent.
2. Metallurgical Recoveries were 79.6% silver and 84.5% gold.
3. Mining Recoveries of 95% were applied.
4. Minimum mining widths were 0.8 meters.
5. Dilution factors averaged 21.0%. Dilution factors are calculated based on internal stope dilution calculations and external dilution factors of 15% for cut and fill and 30% for long hole.
6. Silver equivalents are based on a 75:1 silver:gold ratio.
7. Price assumptions are \$16.29 per ounce for silver and \$1,195 per ounce for gold.
8. Mineral resources are estimated exclusive of and in addition to mineral reserves.
9. Figures in table are rounded to reflect estimate precision; small differences generated by rounding are not material to estimates.

Conclusions and Recommendations

The QP considers the Bolañitos mineral resource and reserve estimates presented herein to conform with the requirements and guidelines set forth in Companion Policy 43-101CP and Form 43-101F1 (June 2011), and the mineral resources and reserves presented herein are classified according to Canadian Institute of Mining, Metallurgy and Petroleum ("CIM") Definition Standards - For Mineral Resources and Mineral Reserves, prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council on May 10, 2014. These mineral resources and reserves form the basis for EDR's ongoing mining operations at the Bolañitos Mines Project.

The QP is unaware of any significant technical, legal, environmental or political considerations which would have an adverse effect on the extraction and processing of the resources and reserves located at the Bolañitos Mines Project. Mineral resources which have not been converted to mineral reserves, and do not demonstrate economic viability shall remain mineral resources. There is no certainty that all or any part of the mineral resources estimated will be converted into mineral reserves.

The QP considers that the mineral concessions in the Bolañitos mining district controlled by EDR continue to be highly prospective both along strike and down dip of the existing mineralization.

EDR's Bolañitos Mines Project has an extensive mining history with well-known silver and gold bearing vein systems. Ongoing exploration has continued to demonstrate the potential for the discovery of additional resources at the project and within the district surrounding the mine. Outside of the currently known reserve/resource areas, the mineral exploration potential for the Bolañitos Project is considered to be very good. Parts of the known vein splays beyond the historically mined areas also represent good exploration targets for additional resource tonnage.

Since EDR took control of the Bolañitos Mines Project, new mining areas have enabled EDR to increase production by providing additional sources of mill feed. EDR's operation management teams continue to search for improvements in efficiency, lowering costs and researching and applying low-cost mining techniques.

In 2017, EDR will conduct a surface drilling program in the Bolañitos South and Bolañitos North areas. The planned program included 6,000 meters of drilling at an estimated cost of \$900,000.

HRC recommends that the process of converting mineral resources into reserves from 2D polygons to 3D block models be continued. During the last couple of years, considerable progress has been made on this process with only nine veins remaining to be converted to 3D. Additional modeling efforts should be made to define the mineralized brecciated areas as they have been an important source of economic material encountered in the current operation, and could provide additional tonnage to support the mine plan.

EDR currently utilizes the exploration drilling and chip and muck samples in their resource and reserve calculations. HRC recommends that future efforts focus on constructing block models for resource and reserve reporting utilizing only the exploration and underground drilling results. The chip and muck samples should be used to develop the production model. This will help keep data densities consistent in each modeling effort and will provide another level in the reconciliation process to compare modeling results.

Although the reconciliations conducted by EDR show good comparison between planned versus actual values, the reconciliation process should be improved to include the estimated tonnes and grade from the resource models. Because the LOM plan is compared to the plant production on a monthly basis, the actual physical location of the material mined may be different than the planned location. Due to the many stopes that are mined during a day this can only be completed on an average monthly basis due to blending of stope material into the mill. The monthly surveyed as mined areas should be created into triangulation solids and saved on a monthly basis for reporting the modeled tonnes for each month. The combination of the 3D block models and 2D and polygonal reserves makes this process difficult but considerable progress has been made during the last year to get all resources and reserves into 3D block models. The model-predicted results versus actual can then be used to determine if dilution factors need to be adjusted, or perhaps the resource modeling parameters may require adjustment if there are large variances. The mill production should be reconciled to the final concentrate shipments on a yearly basis, and resulting adjustment factors should be explained and reported.

Bolañitos Mines Project 2019 Company Update

Exploration update

In 2017, the Company spent \$0.8 million on exploration activities, including surface and underground drilling at the Bolañitos Project. Surface drilling was conducted at the Bolañitos South (San Cayetano) and Siglo XX Targets, totalling 3,442 metres in 12 drill holes. The underground drilling program focused on the La Luz and Plateros veins, a total of 17 drill holes were completed with 3,866 metres.

In 2018, the Company spent \$0.7 million on exploration activities, including surface and underground drilling at the Bolañitos Project. Surface drilling was conducted at the San Miguel, Herradura and Belen targets totalling 4,197 metres in 23 drill holes. The underground drilling program focused on the La Luz and Plateros veins, a total of 45 drill holes were completed with 9,945 metres.

In 2019, the Company spent \$0.8 million completing 8,671 metres in 54 drill holes testing extensions of current ore bodies. Drilling intersected high grades over mineable widths in the Plateros, San Miguel and Bolañitos Norte veins which are expected to extend the mine life. Drilling highlights in the San Miguel vein just north of the Bolañitos plant include 58 g/t silver and 22.1 g/t gold for 1827 g/t silver equivalent over a 3.5 metre true width. New high-grade vein mineralization has now been delineated over a 250 metre length by 130 metre depth below and northwest of the old San Miguel mine workings, still open to the northwest. Drilling highlights in the Plateros vein just west of the Bolañitos plant include 108 g/t silver and 4.25 g/t gold for 448 g/t Ag Eq over a 2.3 metre true width. New high-grade vein mineralization has now been delineated over a 250 metre length by 120 metre depth below the Plateros mine workings where Endeavour is currently mining, still open at depth and to the southeast.

The recently discovered San Miguel vein, which is interpreted to be a northern splay of the Bolañitos vein is included in the 2020 mine plan.

In 2020, the Company plans to conduct a 3,000 metre underground drill program focused on the Plateros and San Miguel veins budgeted to cost \$450,000.

Mineral resources estimation

The channel composite database cut-off date for mineral resource estimation was August 31, 2019. The exploration database cut-off date for mineral resource estimation was October 31, 2019.

The Company used criteria of distance from composites and the number of samples to classify the mineral resources into measured, indicated, inferred. Measured mineral resources are those blocks with at least 16 composites, laying within a distanced no greater than 15 metres. Indicated mineral resources are these blocks estimated by at least 4 composites laying no farther than 25 metres from samples. Inferred mineral resources are those blocks, which distance to borehole composites and channel samples is greater than 50 metres.

Mineral resources stated as at 31 of December 2019

Resource Classification	Tonnes	Silver g/t	Gold g/t	Silver oz	Gold oz
Measured	33,000	124	1.89	131,000	2,000
Indicated	502,000	160	1.95	2,588,000	31,400
Total Measured & Indicated	535,000	158	1.94	2,719,000	33,400
Total Inferred	832,000	113	2.31	3,031,000	61,700

Notes for mineral resource estimation

1. Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that any or all part of the mineral resources will be converted into mineral reserves.
2. Mineral resources are exclusive of and in addition to mineral reserves
3. Bolañitos Mineral Resource and Mineral Reserve cut-off grades are based on a 166 g/t silver equivalent for the Lucero ramp, 206 g/t for the La Luz ramp and 168 g/t for San Miguel of Bolanitos. Minimum mining widths are 0.8 metres for mineral reserve estimate calculations
4. Dilution factor and Mining recovery for Mineral Resources are not applied.
5. Price assumptions are \$16.34 per ounce for silver and \$1,279 per ounce for gold

Mineral reserves estimation

The reserve calculation for the Bolañitos mining operation was completed with an effective date of December 31st, 2019.

The mining breakeven cut-off grade, which includes internal stope dilution, was utilized to generate the stope designs for defining the reserves. The cut-off is stated as silver equivalent since the ratio between gold and silver is variable and both commodities are sold. The average cut-off grade used for the Bolañitos property is a 166 g/t silver equivalent for the Lucero ramp, 206 g/t for the La Luz ramp and 168 g/t for San Miguel area of Bolanitos. Silver equivalent grade is calculated as the silver grade in addition to gold grade multiplied by 78, taking into account gold and silver prices and expected mill recoveries.

Mineral reserves are derived from Measured and Indicated resources after applying the economic parameters as previously stated, and utilizing program to generate stope designs for the reserve mine plan. The Bolañitos mineral reserves are derived and classified according to the following criteria:

- Proven mineral reserves are the economically mineable part of the measured resource for which mining and processing / metallurgy information and other relevant factors demonstrate that economic extraction is feasible. For Bolañitos Project, this applies to blocks located within approximately 15m of existing development and for which Endeavour has a mine plan in place.
- Probable mineral reserves are those Measured or Indicated mineral resource blocks which are considered economic and for which Endeavour has a mine plan in place. For the Bolañitos mine project, this is applicable to blocks located a maximum of 25 metres to 35 metres either vertically or horizontally from development and the drill holes data.

Mineral reserves stated as at 31 of December 2019

Resource Classification	Tonnes	Silver g/t	Gold g/t	Silver oz	Gold oz
Proven	39,000	68	2.56	86,000	3,300
Probable	327,000	43	2.44	455,000	25,700
Total Proven & Probable	366,000	46	2.46	541,000	29,000

Notes for mineral reserve estimation

1. Bolañitos Mineral Reserve cut-off grades are based on 166 g/t silver equivalent for the Lucero ramp, 206 g/t for the La Luz ramp and 168 g/t for San Miguel area of Bolanitos. Bolañitos Metallurgical Recoveries are 71.9% silver and 89.0% gold
2. Mining recoveries of 93% were applied for mineral reserve estimate calculations
3. Minimum mining widths are 0.8 metres for mineral reserve estimate calculations
4. Dilution factor is 33.66%, The dilution factors are calculated based on estimates of internal dilution of cameras and external empirical factors dilution.
5. Price assumptions are \$16.34 per ounce for silver and \$1,279 per ounce for gold

Terronera Project, Jalisco State, Mexico

On May 6, 2019, the Company filed the technical report titled “*Updated Technical Report for the Terronera Project, Jalisco State, Mexico*” (“2019 Terronera PFS”) prepared by P&E Mining Consultants Inc. with an effective date of February 12, 2019 and dated April 30, 2019. The complete report can be viewed on SEDAR at www.sedar.com. The technical report is incorporated by reference in its entirety into this AIF.

Executive Summary

Introduction

Endeavour Silver Corp. (Endeavour Silver) commissioned P&E Mining Consultants Inc. to prepare an Updated Technical Report for the Terronera Project compliant with Canadian Securities Administrators (CSA) National Instrument 43-101 (NI 43-101). Endeavour Silver determined that the resulting recent material changes to the mine design and production schedule justified the preparation of an Updated Technical Report.

Throughout this Updated Technical Report dollar values are in US dollars (“\$” or “US\$”) unless otherwise stated.

Endeavour Silver is a mid-tier silver mining company engaged in the exploration, development, and production of mineral properties in Mexico. Endeavour Silver is focused on growing its production, Mineral Resources, and Mineral Reserves in Mexico. Since start-up in 2004, Endeavour Silver has posted numerous consecutive years of growth of its silver mining operations. Endeavour Silver owns and operates the Guanaceví Mine located in the northwestern Durango State, and the Bolañitos Mine, both located near the city of Guanajuato in Guanajuato State, Mexico. In late 2019, Endeavour Silver commissioned the operations at its El Compas Mine in Zacatecas, Mexico.

This Updated Technical Report follows the format and guidelines of Form 43-101F1, Technical Report for National Instrument 43-101, Standards of Disclosure for Mineral Projects (NI 43-101), and its Companion Policy 43-101 CP, as amended by the CSA.

This Updated Technical Report has an effective date of February 12, 2019. The Mineral Resource and Reserve Estimate reported in this Updated Technical Report complies with the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Definition Standards and definitions, as required under NI 43-101 regulations.

In this Updated Technical Report, the term San Sebastián Property refers to the entire area covered by the mineral concessions, while the term Terronera Project (the Project) refers to an area within the mineral concession and separate surface lands on which the current exploration programs, Mineral Resource and Mineral Reserve Estimates are located.

This Updated Technical Report includes technical information which requires subsequent calculations or estimates to derive sub-totals, totals, and weighted averages. Such calculations or estimations inherently involve a degree of rounding and consequently introduce a very small margin of error. The Qualified Persons responsible for this Updated Technical Report do not consider such minor errors to be material to the calculations presented herein.

The conclusions and recommendations in this Updated Technical Report reflect the Qualified Person's best independent judgment in light of the information available at the time of writing.

Summarized briefly below is key information in the Updated Technical Report, including property description and ownership, geology and mineralization, the status of exploration and development, Mineral Resource and Reserve Estimates, metallurgical testing, environmental and conclusions and recommendations of the Qualified Persons.

Location and Property Description

San Sebastian del Oeste (San Sebastián) is an historic silver and gold mining district located in southwestern Jalisco State, approximately 155 km southwest of Guadalajara and 40 km northeast of Puerto Vallarta, accessible by paved and gravel roads. One small, high-grade, underground silver-gold mine, La Quiteria (130 tonnes per day (tpd)), continues to operate in the district. The San Sebastián Properties acquired by Endeavour Silver surround the La Quiteria Mine and represent a new, district-scale, silver-gold exploration opportunity for the Company.

Ownership

In February, 2010, Endeavour Silver acquired an option to purchase the San Sebastián silver-gold Properties in Jalisco State from Industrias Minera México S.A. de C.V. (IMMSA), also known as Grupo Mexico, one of the largest mining companies in Mexico.

Endeavour Silver holds the Terronera Project through its 100% owned Mexican subsidiary, Endeavour Gold Corporation S.A. de C.V. (Endeavour Gold). Endeavour Gold holds the Project through its 100% owned subsidiaries Terronera Precious Metals S.A. de C.V. (TPM) and Minera Plata Adelante S.A. de C.V. (Minera Plata).

At present, the Terronera Project is comprised of 24 mineral concessions totalling 17,369 hectares (ha) and certain surface lands upon which future mining surface operations, mineral processing, and tailings and waste rock storage are proposed to occur. The core group of 10 concessions totalling 3,388 ha was owned by IMMSA. These concessions cover the main area of the known mining district. In 2013, Endeavour Silver completed the acquisition of a 100% interest in the San Sebastián Properties from IMMSA. IMMSA retained a 2% NSR royalty on mineral production from the properties.

In 2012, Endeavour Silver also filed and received title for two concessions (San Sebastián 10 Fracc. 1 and Fracc. 2) totalling 2,078 ha. Additionally, in 2013, Endeavour Silver filed a total of seven concessions (San Sebastian 12, San Sebastian 13, San Sebastian 14, San Sebastian 15, San Sebastian 16, San Sebastian 17 and San Sebastian 18) totalling 4,163 ha. To date, five of these concessions have been titled, with the exception of San Sebastian 15 and San Sebastian 16, which were filed again on November and August of 2018 respectively.

In 2015, Endeavour Silver acquired an option to purchase a group of properties (Los Pinos Fracc. I, Los Pinos Fracc. II and La Fundición 2 Fracc. I, totalling 8,373 ha), surrounding the San Sebastián silver-gold Properties, from Agregados Mineros de Occidente S.A. de C.V. (AGREMIN). In addition, in 2017 Endeavour Silver also acquired from AGREMIN another option to purchase the La Única Fracc. II (3,538 ha) concession. These Properties and Agreement were transferred by AGREMIN to its related Company named Compañía Plata San Sebastian S.A. de C.V. On December 2018, the option agreement for La Fundición 2 Fracc. I (Title 228866) and La Única Fracc. II (Title 225185) concessions, was terminated. The cancellation is currently in process.

At the end of 2017, Endeavour Silver acquired a total of three concessions at the southern boundary of the San Sebastian Properties which were called Cerro Gordo 1 (499.7 ha), Cerro Gordo 2 (500 ha) and Cerro Gordo 3 (400 ha). Two of these concessions have been titled, with the exception of Cerro Gordo 3 (filed again in June of 2018). In early 2018, Endeavour Silver filed and received title for two more concessions in the area: Cerro Gordo 4 (400 ha) and Cerro Gordo 5 (399 ha).

In August of 2018, Endeavour Silver acquired an exploration and option agreement covering the property named La Unica Fracc. I (2,157 ha) from Compañía Plata San Sebastian S.A. de C.V.

The annual 2019 concession tax for all the San Sebastian Properties was MXP 4,138,726 which is equal to US\$206,936 (at an exchange rate of 20 MXP to US\$1.00 dollar).

History

Although the San Sebastián silver and gold mines were first discovered in 1542, and there were several periods of small-scale mining over the last 450 years, the only significant modern exploration in the district was carried out by IMMSA in the late 1980s and early 1990s.

As is the case with many mines in Mexico which were owned by individuals or corporations, the historical production records have not survived the revolutions, passing of the individual owners, closing of the mines, corporate failure, or government seizure of assets. Therefore, the exact San Sebastián area silver production is unknown.

Geology and Mineralization

The San Sebastián Properties cover a classic, low sulphidation, epithermal vein system in four mineralized vein sub-districts named Los Reyes, Santiago de Los Pinos, San Sebastián and Real de Oxtotipan. Each sub-district consists of a cluster of quartz (calcite, barite) veins mineralized with sulphide minerals (pyrite, argentite, galena and sphalerite). Each vein cluster spans approximately 3 km x 3 km in area. In total, more than 50 small mines were developed historically on at least 20 separate veins.

The San Sebastián veins tend to be large and can host high grade silver-gold mineralized deposits. For example, the La Quiteria Vein ranges up to 15 m thick, and the Santa Quiteria Mine averages about 280 g/t silver (Ag) and 0.5 g/t gold (Au) over a 3 m to 4 m width. This high grade mineralized zone appears to extend into the San Sebastián Properties both along strike and immediately down dip.

Exploration

In 2010, Endeavour Silver commenced exploration activities on the Terronera Project and in 2011 the first drilling campaign was conducted at the Real Alto (Real, Animas-Los Negros, Escurana and Tajo veins) and Quiteria West Targets. In 2012, the surface drilling program continued at Real Alto and a single deep drill hole was drilled at Quiteria West.

The first Endeavour Silver drilling program over the Terronera Vein was conducted from early 2012 to the end of 2016; the structure has been tested with 149 drill holes totalling 43,526 m. Additionally, seven drill holes were completed at the Terronera North area (2,783 m).

In 2016, exploration activities focused on the definition and evaluation of new drilling targets around the Terronera Project and near the proposed future mine operations. Nine drilling targets were tested, including the discovery of the La Luz Vein.

Between 2011 and 2016, Endeavour Silver had drilled 70,885 m in 248 diamond drill holes over the entire Terronera Project. Holes were drilled from surface and 22,351 samples have been collected and submitted for analysis.

During 2017, a total of 12,252 m was drilled in 47 drill holes, with the objective to add Mineral Resources to the Terronera Project. This drilling was mainly conducted at the La Luz Deposit. To date a total of 41 drill holes have been completed over that structure totalling 9,796 m. Eight other structures were also tested: El Muro, Los Espinos, Los Reyes, El Fraile, Vista Hermosa, La Escondida, La Atrevida and Quiteria West. The 2017 drilling program included 2,308 assays.

During 2018, a total of 18,774 m was drilled in 39 surface diamond drill holes to further delineate the Terronera Vein, including 3,007 samples collected and submitted for analysis

In late 2018, Endeavour Silver engaged Knight Piésold Ltd. (“KP”) to provide geomechanical and hydrogeological support for the proposed underground mine for the La Luz Vein of the Terronera Project. The investigation program consisted of geomechanical drill holes with core orientation and detailed geomechanical logging, a hydrogeological packer testing at approximately 30 m downhole intervals, and a nested vibrating wire piezometer installation. Two drill holes were completed by the end of 2018, totalling 405 m. One drill hole was still pending completion for early 2019. The analysis of this recent work is currently in progress.

Mineral Processing and Metallurgical Testing

ALS Metallurgy (ALS) conducted locked and open cycle flotation tests for the Terronera Project at its metallurgical testing facility in Kamloops, B.C. The primary objectives of the test program were to enhance the levels of precious metal recovery and improve final concentrate grades.

The open cycle flotation data developed by ALS indicate that at a relatively coarse primary grind size, a medium grade gold and silver bearing second cleaner concentrate may be produced. The process flow sheet includes a two stage crushing circuit followed by closed circuit grinding to achieve a flotation feed grind size of 80% passing 150 mesh (100 microns). Flash flotation inclusion in the grinding circuit improves the levels of recovery. A regrind circuit provides improved liberation of precious metals mineralization and higher final concentrate grade. The Project will produce a high grade concentrate with the expected overall recoveries of

- Gold 80.4% and Silver 84.6%.

Similar metallurgical response to flotation was obtained in bench scale flotation testing from materials originating from Terronera and La Luz deposits. It is expected that the same levels of precious metal recovery will be achieved in the concentrator for materials processed from both mineralized deposits.

Further studies are recommended to upgrade the process plant feed, lower the grinding costs, and increase process recoveries.

2013 Mineral Resource Estimate

The Mineral Resource Estimate discussed in the Technical Report Audit of the Mineral Resource Estimate for the San Sebastian Project dated March 27, 2014 was estimated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Definition Standards for Mineral Resources and Mineral Reserves prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council on November 27, 2010. The effective date of that Mineral Resource Estimate is December 31, 2013.

2015 Mineral Resource Estimate

In 2015, P&E updated the Terronera Project Mineral Resource Estimate. As of April 30, 2015, the Terronera Vein was estimated to contain Indicated Mineral Resources of 2.9 Mt at 211 g/t Ag and 1.65 g/t Au and Inferred Resources of 1.2 Mt at 218 g/t Ag and 1.39 g/t Au. The cut-off grade was 100 g/t AuEq, using a 70:1 ratio based on prices of US\$18/oz silver and US\$1,250/oz gold.

2017 Mineral Resource and Mineral Reserve Estimates

The Mineral Resource and Mineral Reserve Estimates presented in the initial PFS were estimated using the CIM Definition Standards for Mineral Resources and Mineral Reserves adopted by CIM Council on May 10, 2014. The effective date of the Mineral Resource and Mineral Reserve Estimates is April 3, 2017. As of May 11, 2017, the Terronera Vein was estimated to contain Indicated Mineral Resources of 3,959,000 t at 232 g/t Ag and 2.18 g/t Au and Inferred Mineral Resources of 720,000 t at 309 g/t Ag and 1.48 g/t Au. The cut-off grade was 150 g/t AgEq, using a 70:1 ratio based on US\$18/oz silver and US\$1,225/oz gold.

August 2018 Mineral Resource and Mineral Reserve Estimates

The Mineral Resource and Mineral Reserve Estimates presented in the Updated Preliminary Feasibility Study were estimated using the CIM Definition Standards for Mineral Resources and Mineral Reserves adopted by CIM Council on May 10, 2014. The effective date of the Mineral Resource and Mineral Reserve Estimates is August 1, 2018. As of August 7, 2018, the Terronera Vein was estimated to contain Indicated Mineral Resources of 4,363,000 t at 239 g/t Ag and 2.53 g/t Au and Inferred Mineral Resources of 1,073,000 t at 252 g/t Ag and 2.38 g/t Au. The cut-off grade was 150 g/t AgEq, using a 75:1 ratio based on US\$17/oz silver and US\$1275/oz gold.

2019 Mineral Resources Estimate

The Mineral Resource Estimate presented in this Updated Technical Report was estimated using the CIM Definition Standards for Mineral Resources and Mineral Reserves adopted by CIM Council on May 10, 2014. The effective date of the Mineral Resource Estimate is February 1, 2019.

Cut-off Grade

The cut-off grade selected for the February 1, 2019 Mineral Resource Estimate was 150 g/t silver equivalent (AgEq). See Section 14.12 for AgEq cut-off details based on metal prices of US\$17.50/oz silver and US\$1,275/oz gold and is presented in Table 1.1.

<p align="center">Table 1.1 Terronera Mineral Resource Estimate at a Cut-Off Grade of 150 g/t AgEq⁽¹⁻⁶⁾</p>							
Classification	Tonnes (kt)	Ag (g/t)	Contained Ag (koz)	Au (g/t)	Contained Au (koz)	AgEq (g/t)	Contained AgEq (koz)
Indicated	5,275	227.2	38,537	2.35	398	403.4	68,416
Inferred	1,022	212.2	6,970	1.70	56	339.8	11,161

1. Mineral Resources which are not Mineral Reserves do not have demonstrated economic viability. The estimate of Mineral Resources may be materially affected by environmental, permitting, legal, title, taxation, socio-political, marketing, or other relevant issues.
2. The Inferred Mineral Resource in this estimate has a lower level of confidence than that applied to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of the Inferred Mineral Resource could be upgraded to an Indicated Mineral Resource with continued exploration.
3. The Mineral Resources in this Updated Technical Report were estimated using the CIM Definition Standards for Mineral Resources and Mineral Reserves.
4. $AgEq\ g/t = Ag\ g/t + (Au\ g/t \times 75)$
5. Historical mined areas were depleted from the Terronera Vein wireframe and Mineral Resource model.
6. Mineral Resources are inclusive of Mineral Reserves.

A summary of the La Luz Mineral Resource Estimate at a cut-off grade of 150 g/t AgEq is presented in Table 1.2.

<p align="center">Table 1.2 La Luz Mineral Resource Estimate at a Cut-Off Grade of 150 g/t AgEq⁽¹⁻⁵⁾</p>							
Classification	Tonnes (kt)	Ag (g/t)	Contained Ag (koz)	Au (g/t)	Contained Au (koz)	AgEq (g/t)	Contained AgEq (koz)
Indicated	126	192	779	13.60	55	1,212	4,904
Inferred	58	145	269	12.15	23	1,060	1,994

1. Mineral Resources which are not Mineral Reserves do not have demonstrated economic viability. The estimate of Mineral Resources may be materially affected by environmental, permitting, legal, title, taxation, socio-political, marketing, or other relevant issues.
2. The Inferred Mineral Resource in this estimate has a lower level of confidence than that applied to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of the Inferred Mineral Resource could be upgraded to an Indicated Mineral Resource with continued exploration.
3. The Mineral Resources in this Updated Technical Report were estimated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions and adopted by the CIM Council.
4. $AgEq\ g/t = Ag\ g/t + (Au\ g/t \times 75)$
5. Mineral Resources are inclusive of Mineral Reserves.

Mineral Reserve Estimate

A summary of the Terronera and La Luz Probable Mineral Reserve is given in Table 1.3.

TABLE 1.3							
TERRONERA AND LA LUZ PROBABLE MINERAL RESERVE⁽¹⁻⁵⁾							
Deposit	Tonnes (kt)	Au (g/t)	Ag (g/t)	AgEq (g/t)	Au (koz)	Ag (koz)	AgEq (koz)
Terronera	5,445	2.10	210	367	367	36,719	64,241
La Luz	142	11.84	182	1,070	52	721	4,632
Combined	5,587	2.33	208	383	419	37,440	68,873

1. *The Mineral Reserve in this Updated Technical Report was estimated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions and Guidelines prepared by the CIM Standing Committee on Reserve Definitions and adopted by the CIM Council.*
2. *AgEq g/t = Ag g/t + (Au g/t x 75)*
3. *Historical mined areas were depleted from the Terronera Mineral Reserve model.*
4. *See section 15 for more detail on Mineral Reserve parameters.*
5. *Grades vary from the January 19th 2019 Mineral Reserve disclosure news release due to the elimination of longhole mining from previous studies.*

Mining Methods

The underground mine operations at Terronera and La Luz will be accessed via main access ramps. In the case of Terronera, the access ramps from mine portal area and the process plant area will connect to a main haulage drift and in the case of La Luz it will connect approximately centrally to the deposit. Both deposits will be mined by Drift-and-Fill mining using trackless underground equipment, including scooptrams, haulage trucks, and electric-hydraulic drill jumbos for their primary ore production. A main lower level rail haulage system will be utilized to remove ore from the Terronera Mine and deliver it to the process plant. Due to the narrow vein widths at La Luz, the Drift and Fill mining will be modified to accommodate Resue mining.

Additional geomechanical work is recommended for both deposits. The domain definition, stability analyses, recommendations, and groundwater inflow estimate for the Terronera Deposit should be updated to account for the results of the additional data inputs and any changes to underground mine plan. The planned sill pillar strategy, as well as interactions between the planned and historical stopes, should be evaluated in detail. Any significant changes to the mine plan should be reviewed from a rock mechanics perspective. The on-going geomechanical and hydrogeological assessment for the La Luz Deposit should be completed and the design assumptions used in this study updated as required.

Recovery Methods

A beneficiation plant utilizing Flash flotation was selected for recovery of precious metals present in the Terronera and La Luz deposits.

The Terronera Project comprises the following processing circuits:

- Coarse ore storage yard (12,000 tonnes capacity).
- Stock pile (2,000 tonnes capacity).
- Crushing plant (two stage - closed circuit - 1,500 tpd capacity).
- Fine ore storage 1,500 tpd capacity.
- Primary grinding (1,500 tpd capacity).
- Flotation
 - Flash flotation
 - Rougher & Scavenger
 - Two stage cleaning.
- Final concentrate sedimentation and filtration (1,500 tpd capacity).
- Final concentrate storage and shipping (1,500 tpd capacity)
- Tailings sedimentation (1,500 tpd capacity)
- Reclaim and fresh water systems
- Dry tailings filter plant
- Dry stack tailings storage facility (TSF)

Power will be provided on-site by natural gas-fired generators. Fresh water will be pumped from the underground (U/G) mining operations to a fresh water tank and pumped to the process plant, fire water system, potable water system, and water trucks.

At the effective date of this Updated Technical Report additional metallurgical testwork and process optimization is ongoing and has not been concluded.

Infrastructure

Existing infrastructure consists of a public access road that connects Puerto Vallarta with the local communities and the Terronera project site area. The regional power needs are served by CFE which has a 23kV power line that runs through the Terronera Property. There is no other existing infrastructure on the project site.

Required infrastructure for the project consists of the following:

- Process plant, filter plant and ancillary buildings.
- Waste rock and ore stockpiles.
- Internal and mine access roads.
- On site power and water supply and distribution.
- Waste management.
- Surface water control.
- Communications.
- Construction camp.

Market Studies and Contracts

Endeavour Silver produces a silver concentrate which is shipped to third parties for further refining before being sold. To a large extent, silver concentrate is sold at the spot price. Endeavour Silver's hedge policy does not allow the Company to enter into long term hedge contracts or forward sales.

As of the date of issuing this Updated Technical Report, the Company has not conducted any market studies, since gold and silver are widely traded in world markets. Endeavour Silver has no contracts or

agreements for mining, smelting, refining, transportation, handling or sales that are outside normal or generally accepted practices within the mining industry.

In addition to its own workforces, Endeavour Silver has a number of contract mining companies working at its three operating mines and is evaluating the possibility of using contract miners at Terronera.

Environmental Studies, Permitting, and Social Impact

Endeavour Silver submitted a Manifest of Environmental Impact (MIA) to the Mexico environmental permitting authority known as SEMARNAT (Secretaria de Medio Ambiente y Recursos Naturales) in December, 2013.

A SEMARNAT permit for the Terronera Project was issued in October, 2014 for a 500 tpd project with tailings reporting to a traditional slurry deposit.

In February, 2017 a modified MIA application was issued by SEMARNAT to expand the proposed process rate to up to 1,500 tpd and to establish a future proposed tailings facility to store filtered dry tailings.

The Terronera Mine Project is designed to comply with the environmental regulations and standards in place in México. The proposed future mining infrastructure and supporting facilities are designed to minimize the impact to the natural environment.

Mexican law requires that an environmental monitoring program of surface and ground water, creek sediments, soil, air, vegetation and wildlife conditions be implemented. The current SEMARNAT regulatory objective is to limit transmission of contaminants such that pre-mining environmental conditions are maintained downstream of the permitted mine perimeter. This program will be required before and during proposed future mining operations and after mine closure.

Capital and Operating Costs

The Terronera Project has an estimated total initial capital cost of \$130.2 M for the 1,500 tpd process plant, mine development and infrastructure construction.

Average operating costs over the 12 year life-of-mine (LOM) of \$49.18 per tonne for mining, \$28.29 per tonne for processing, and \$8.05 per tonne for General and Administration were developed and estimated from first principles using unit labour and materials costs from Endeavour Silver's current operations in Mexico.

Economic Analysis

This Updated Technical Report contains forward-looking projections based on assumptions the Qualified Persons believe are reasonable. The projected mine production rates, development schedules, and estimates of future cash flows involve known and unknown risks, uncertainties, and other factors that may affect the actual results.

An economic analysis utilizing a pre-tax and after-tax cash flow financial model was prepared for the base case mine plan. The metal prices assumed in the base case are \$16.50/oz silver and \$1,275/oz gold.

Mexican tax policies for mining include an overriding royalty on gross revenues, after smelter deductions, of 0.5% applied to precious metal mines (gold, silver and platinum). A Special Mining Duty of 7.5% is levied on earnings before income tax and depreciation allowance. Corporate income taxes of 30% are applied to earnings after the usual allowable deductions for depreciation, loss carry-forwards etc. The

Special Mining Duty and the overriding royalty are also deductible for the purpose of calculating corporate income tax. The financial model incorporates these taxes in computing the after-tax cash flow amounts, net present value (NPV), and internal rate of return (IRR).

The Terronera Project key financial indicators for the base case are as follows:

- After-tax rate of return 23.8%.
- Project payback period 3.5 years.
- After-Tax Net Present Value (5% discount) of \$103.0 M.

Under the base case assumptions, these key indicators describe a financially viable project which, as the sensitivity analysis summarized in Table 1.4 demonstrates, has considerable upside potential should metal prices improve or operating costs decrease.

Variance	Operating Costs			Initial Capital			Metal Prices		
	NPV (5%) US\$ M	IRR	Payback Years	NPV (5%) US\$ M	IRR	Payback Years	NPV (5%) US\$ M	IRR	Payback Years
-20%	109.9	25.2%	3.4	101.5	25.2%	3.4	-0.8	4.8%	6.2
-10%	106.5	24.5%	3.4	102.2	24.5%	3.4	57.8	16.0%	4.3
Base Case	103.0	23.8%	3.5	103.0	23.8%	3.5	103.0	23.8%	3.5
10%	99.5	23.1%	3.6	103.7	23.2%	3.5	147.2	31.2%	2.9
20%	96.0	22.4%	3.6	104.2	22.6%	3.6	191.1	38.4%	2.6

Conclusions and Recommendations

The Terronera Mineral Resource and Mineral Reserve Estimates presented conform to the current CIM Definition Standards for Mineral Resources and Mineral Reserves, as required under NI 43-101 “Standards of Disclosure for Mineral Projects.” The estimation approach and methodology used is reasonable and appropriate based on the data available.

The project is subject to technical, legal, environmental, and political risks that are similar to the risks faced by Endeavour Silver on its current operations in Mexico. The Qualified Persons consider these risks to be manageable and should not have an adverse effect on the continued development of the Terronera Project.

Based on a review of the Terronera Project and the encouraging results to date, it is recommended that Endeavour Silver:

- Continue exploratory drilling of nearby mineralized bodies to extend the future mine life. Estimated cost \$200,000.
- Investigate the inclusion of an HPGR crusher as the tertiary crusher to give the lowest energy requirement for size reduction. Estimated cost \$25,000.

- Higher grade zones should be analyzed for metallic gold and silver content to address the possibility of the presence of coarse precious metal. Estimated cost \$5,000.
- Optimize the grinding circuit. Estimated cost \$35,000.
- Conduct more detailed analyses based on additional or updated data for the Deposit in order to support the next stage of engineering. Additional data requirements include:
 - Creating a 3D lithological model. Estimated cost \$25,000.
 - Creating a 3D structural model. Estimated cost \$25,000.
- The rock mass characteristics in the immediate vicinity of the crown pillar and to the east of the Arroyo Fault zone should be better defined during the next phase of design or during the early stages of mining. Estimated cost \$75,000 plus drilling.
- Additional geomechanical logging should be completed to better define difference in structural trends around geomechanical drill hole KP16-02. Estimated cost \$25,000.
- Additional hydrogeological data should be collected if the project economics or operating conditions are sensitive to the groundwater conditions and groundwater inflow estimate. For example, the completion of additional packer testing and the installation of additional vibrating wire piezometers could be used to refine the hydrogeological characterization and evaluate the potential for spatial variability. Estimated cost including 60l/sec pump station \$150,000.
- The groundwater pore pressure data from the vibrating wire piezometers should be recorded and reviewed on a regular basis. Estimated cost \$15,000.
- Update the geomechanical domain definition, stability analyses, recommendations, and groundwater inflow estimate to account for the results of the additional data inputs and any changes to underground mine plan. Any significant changes to the mine plan should be reviewed from a geomechanical perspective. Estimated cost \$75,000.
- Advance the current preliminary TSF area design, associated hauling accessways, and tailings delivery infrastructure to construction design level in conjunction with the Feasibility level analysis. Estimated cost \$150,000.
- Given the risk-mitigating features of the Terronera Project and the positive results of this Updated Technical Report, the Qualified Persons recommended that Endeavour Silver budget US\$810,000 for the above recommended programs.

El Compas Project, Zacatecas State, Mexico

On May 11, 2017, the Company filed the technical report titled “*NI 43-101 Technical Report Preliminary Economic Assessment for the El Compas Project, Zacatecas State, Mexico*” (“El Compas PEA”) prepared by Smith Foster and Associates with an effective date of March 27, 2017 and dated May 11, 2017. With the exception of some minor changes to terms for consistency with terms used in this AIF, the below summary is a direct extract and reproduction of the summary contained in the El Compas PEA, without material modification or revision. The complete report can be viewed on SEDAR at www.sedar.com. The El Compas PEA is incorporated by reference in its entirety into this AIF.

Executive Summary

Introduction

Endeavour Silver Corp. (Endeavour Silver) commissioned Smith Foster & Associates Inc. (SFA) to prepare a Preliminary Economic Assessment (PEA) for the El Compas Project compliant with Canadian Securities Administrators (CSA) National Instrument 43-101 (NI 43-101).

Endeavour Silver is a mid-tier silver mining company engaged in the exploration, development, and production of mineral properties in Mexico. Endeavour Silver is focused on growing its production and Mineral Reserves and Mineral Resources in Mexico. Since start-up in 2004, Endeavour Silver has posted numerous consecutive years of growth of its silver mining operations. Endeavour Silver owns and operates the Guanaceví Mine located in the northwestern Durango State, and the El Cubo and Bolañitos Mines, both located near the city of Guanajuato in Guanajuato State, Mexico. In May, 2016 Endeavour Silver acquired Oro Silver Resources Ltd. which owned the El Compas gold-silver mine property and held a five-year renewable lease on the 500tpd La Plata mineral processing plant in Zacatecas, Mexico. This report follows the format and guidelines of Form 43-101F1, Technical Report for National Instrument 43-101, Standards of Disclosure for Mineral Projects (NI 43-101), and its Companion Policy 43-101 CP, as amended by the CSA and which came into force on June 30, 2011.

This report has an effective date of March 27, 2017. The Mineral Resource Estimate reported in this report complies with the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Definition Standards and definitions, as required under NI 43-101 regulations.

This report includes technical information which requires subsequent calculations or estimates to derive sub-totals, totals, and weighted averages. Such calculations or estimations inherently involve a degree of rounding and consequently introduce a margin of error. The QP's do not consider such errors to be material to the calculations presented herein.

The conclusions and recommendations in this report reflect the QP's best independent judgment in light of the information available at the time of writing.

Summarized briefly below is key information in the report, including property description and ownership, geology and mineralization, the status of exploration and development, Mineral Resource and Mineral Reserve Estimates, mineral processing and metallurgical testing, environmental studies and permitting, capital and operating costs, economic analysis, and the QP's conclusions and recommendations.

Location and Property Description

The 3,990 hectare El Compas property is located in the southern portion of the state of Zacatecas, Mexico. The El Compas Project comprises a mine site to the south of Zacatecas city and a plant site to the north of the city. The two sites are connected by 20km of gravel road and each site is close to paved roads that connect that site to Zacatecas city.

The state of Zacatecas constructed the La Plata processing plant in 2012/13 to service local small miners in the area. The plant operated for 13 months before closing in October, 2014. The plant is leased to Endeavour Silver on the basis it will accept up to 20% of the feed for the plant on a toll basis from local small miners.

Ownership

On May 30, 2016 Endeavour Silver completed the acquisition of Oro Silver Resources Ltd., a wholly-owned subsidiary of Canarc Resource Corporation (Canarc), which held the El Compas gold-silver mine property and a five-year renewable lease on the 500tpd La Plata mineral processing plant.

The project is comprised of 28 concessions fully permitted for mining. Of these, 22 concessions are subject to a 1.5% net smelter return royalty, while 6 concessions are subject to a 3.0% NSR royalty.

History

The mining district of Zacatecas was mined from 1570 to the start of the Mexican Revolution in 1910. Most of the mining in this period was by small-scale shaft excavations. Several mining companies explored the area from the mid -1990's to the present.

In 2005, Minera Hochschild de Mexico S.A. de C.V. (MHM) carried out an extensive exploration program focused mainly on the El Compas vein system. The program identified numerous targets characterized by north and northwest trending mineralized veins and faults of which eight were tested by diamond drilling. A total of twenty holes totaling over 5,516m were drilled. Significant gold and silver grades were found at depth in many of the target structures, including 15.2 g/t Au and 155 g/t Ag over 1.05m from the El Compas 4 Vein, located 1.4km southeast of the El Compas Vein.

An initial Mineral Resource Estimate for the El Compas deposit was completed in 2011 by SRK Consulting and, in 2016, Mining Plus Canada Consulting Ltd. prepared an updated Mineral Resource Estimate for Canarc.

Local small miners supplied the La Plata processing plant with mill feed during the time it operated from September, 2013 to October, 2014. No details of the amounts mined or processed are on record.

Geology and Mineralization

The Zacatecas mining district is located at the transition of the Sierra Madre Occidental and Mesa Central physiographic provinces in north-central Mexico and is marked by the north-west striking Rio Santa Maria fault system. The district covers a belt of Tertiary aged epithermal vein deposits that contain silver, gold and base metals including copper, lead and zinc. The dominant structural features that localize mineralization are of Tertiary age, and are interpreted to be related to the development of a volcanic center with subsequent caldera development and north-westerly trending basin-and-range structures.

The veins at El Compas strike predominantly north and north-west and are hosted partly in volcanic and sedimentary rocks of the Chilitos formation and partly in overlying volcanic rocks of the La Virgen formation.

The Compas and Orito veins have the characteristics of a low sulfidation epithermal vein system. They occur in a region characterised by numerous, high silver-grade intermediate sulfidation epithermal vein systems.

Exploration Program

From the mid 1990's until the present a number of companies have explored the Orito district. District-wide surface exploration in 2005 by Minera Hochschild de Mexico S.A. de C.V. (MHM) identified numerous targets characterized by north and/or north-west trending mineralized veins and faults, eight of which were tested by diamond drilling. In total 5,516m of drilling in 20 NQ holes were completed.

Results of the drilling confirmed the presence of significant gold and silver grades at depth in a number of the target structures tested.

From November, 2007 to August, 2013, Oro Silver completed three phases of a diamond drill program. The objectives of this program were to expand the Compas and Orito Mineral Resource Estimates where they were still open, upgrade Inferred Mineral Resources to the Indicated Mineral Resource category by infill drilling, confirm the continuity of grade and thickness in areas of higher grade mineralization with close spaced drilling and, finally, to test the El Compas and other veins for higher grade gold and silver mineralization at significantly deeper levels than in the past.

The results from both MHM and Oro Silver drilling were utilized in the current Mineral Resource Estimate after drilling by Endeavour Silver verified the earlier drilling.

In late 2016, Endeavour Silver drilled 5,306m over 21 drill holes on the Ana Camila vein, a splay of the Orito vein located about 550m southeast of Orito. This drilling is exploratory in nature and Endeavour Silver has outlined a new high-grade, south plunging mineralized zone over 250m long by 100m deep, starting approximately 100m below surface and still open to surface and at depth and it has not been added to the Mineral Resource Estimate that is part of this 43-101 report.

Mineral Resource Estimate

The Mineral Resource Estimate presented herein is reported in accordance with the Canadian Securities Administrators' National Instrument 43-101 and has been estimated in conformity with the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Definition Standards for Mineral Resources and Mineral Reserves prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council on November 27, 2010. The effective date of this Mineral Resource Estimate is March 27, 2017.

The Mineral Resource Estimate was derived from applying a 150 g/t AgEq cut-off grade to the block model and reporting the resulting tonnes and grade for potentially mineable areas.

Mineral Resource Cut-off Grade

The cut-off grade selected by Endeavour Silver for reporting the Mineral Resource Estimate is 150 g/t silver equivalent (AgEq), using a 70:1 Au to Ag ratio based on prices of US \$18/oz silver and US \$1,225/oz gold, with no base metal credits applied.

A summary of the Mineral Resource at a cut-off grade of 150 g/t AgEq is given in Table 1.1.

Table 1.1 Summary of the El Compas Mineral Resource Estimate at a Cut-off Grade of 150 g/t AgEq

<i>Classification</i>	<i>Tonnes (000s)</i>	<i>Ag gpt</i>	<i>Au gpt</i>	<i>AgEq gpt</i>	<i>Ag oz (000s)</i>	<i>Au oz (000s)</i>	<i>AgEq oz (000s)</i>
<i>Indicated</i>	148.4	104	7.31	616	495	34.9	2,939
<i>Inferred</i>	216.8	76	5.38	453	527	37.5	3,158

- (1) *CIM definitions were followed for Mineral Resource Estimates*
- (2) *Mineral Resources are estimated by conventional 3D block modeling based on wire-framing at a 150 g/t AgEq cut-off grade and inverse distance cubed grade interpolation.*
- (3) *AgEq is calculated using the formula: AgEq= Ag g/t + (70*Au g/t).*
- (4) *For the purpose of Mineral Resource estimation, assays were capped between 15 to 60 g/t for Au and between 150 to 700 g/t for Ag.*
- (5) *Metal prices for the Mineral Resource Estimate are: US\$18.00/oz Ag and US\$1,225/ oz Au.*
- (6) *A bulk density of 2.99 tonnes/m³ has been applied for volume to tonnes conversion.*
- (7) *Grade model blocks are 1.25m x 2.5m x 2.5m*
- (8) *Mineral Resources are estimated from the 2,400m El to the 2,250m El, or from surface to approximately 150 m depth.*
- (9) *Mineral Resources are classified as Indicated and Inferred based on drill hole location, interpreted geologic continuity and quality of data.*
- (10) *A small amount of the Mineral Resource was historically mined in the upper portion of the Compas Vein and this material has not been included in the Mineral Resource Estimate.*
- (11) *Mineral Resources which are not Mineral Reserves do not have demonstrated economic viability. The estimate of Mineral Resources may be materially affected by environmental, permitting, legal, title, taxation, socio-political, marketing, or other relevant issues.*
- (12) *The Inferred Mineral Resource in this estimate has a lower level of confidence that that applied to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of the Inferred Mineral Resource could be upgraded to an Indicated Mineral Resource with continued exploration.*

Mineral Processing and Metallurgical Testing

Endeavour Silver contracted RDi to undertake metallurgical testwork with the primary objective of producing a saleable combined gravity and flotation concentrate. This would result in minimum capital to upgrade the existing process plant leased from the state government in Zacatecas, Mexico.

The testwork results indicate that a saleable gravity plus flotation concentrate can be produced with reasonable recoveries. The metal recoveries recommended for the economic model are 83.5% gold and 73% silver.

Mining Methods

The mine access portal is located in the wall of a nearby quarry just southwest of the Compas Vein. The development schedule focuses on critical-path development required to start development of the Compas Vein, and delays the non-critical path Orito Vein development.

Captive cut and fill mining is the proposed mining method for both the Compas and Orito Veins. Mine dilution is estimated to be 12%, represented by an approximate 30cm thick skin around the mining outline.

Dilution grades were estimated within this 30cm skin. Mine dilution and extraction was applied to stope mineable tonnes only.

A conceptualized captive cut and fill mining method plan has been laid out to extract the deposit using in-stope micro scooptrams and hand-held pneumatic drills. Primary access to the mineral deposit will be via a 535m long trackless haulage ramp, from the portal, at the 2265m elevation. The Compas and Orito Vein mineralization are connected by a 407m long haulage ramp.

Multiple working faces can be accessed by mining a number of stope lifts at the same time via up-and-down ramps constructed in the stopes on the backfill. There are an estimated 48 - 3m high lifts at the Compas Vein and 38 – 3m high lifts at the Orito Vein. Mining advances from the bottom up.

Fresh air enters the mining areas through the service raises in each mining area and also through the portal.

There is a total life-of-mine (LOM) 4,536m of mine and stope development planned.

The mineralized material to be mined in the mine plan totals 300,000 tonnes, containing 829,000 oz silver and 61,000 oz gold for 5,099,000 oz AgEq as shown in Table 1.2.

Table 1.2 Summary of the Mineralized Material to be Mined

	<i>Tonnes (‘000’s)</i>	<i>Ag g/t</i>	<i>Au g/t</i>	<i>AgEq g/t</i>	<i>Ag oz (‘000’s)</i>	<i>Au oz (‘000’s)</i>	<i>AgEq oz (‘000’s)</i>
<i>Indicated</i>	114	99	6.81	576	363	25	2,113
<i>Inferred</i>	186	78	5.99	497	466	36	2,986

- (1) *P&E Mining Consultants Inc. estimated diluted and extractable Mineralized Material to be mined using a cut-off grade of 200 g/t silver equivalent and employing captive cut and fill mining methodology.*
- (2) *Mining extraction was estimated at 95% and dilution was calculated at an average of 12%*

Recovery Methods

The treatment of the El Compas process plant feed will be performed at the La Plata processing facility located 20 km from the mine. The process plant will be modified to produce a single gold-silver concentrate which would be sold to smelters or refineries. The process flowsheet will consist of conventional comminution, gravity and froth flotation.

Endeavour Silver will upgrade the existing plant so that it can safely and reliably process 250tpd of mill feed averaging ± 5 g/t Au and ± 96 g/t Ag.

The projected recoveries of gold and silver based on open-circuit rougher and cleaner flotation tests are 83.5% and 73%, respectively. The cleaner concentrate grade will be 868 g/t Au and 12,095 g/t Ag.

Environmental Studies, Permitting, and Social Impact

A Manifestación de Impacto Ambiental (MIA) for the El Compas Project was reviewed and approved by SEMARNAT in September, 2014. In an updated approval issued in March, 2016, the processing plant and tailings facility were removed from the MIA approval, as it was identified that Endeavour Silver would rely on leased existing facilities. This relieves Endeavour Silver of environmental and permitting liabilities associated with the processing and tailings management.

The processing plant and tailings facility are owned by the Zacatecas state government and collectively are known as the “La Plata” facility. The facility is operated by a trust called the Fideicomiso Público de Promoción y Desarrollo Minero. SEMARNAT approved MIA for the “La Plata” facility in July, 2012.

Another important piece of environmental legislation is the Ley General de Desarrollo Forestal Sustentable (LGDFS). Article 117 of the LGDFS indicates that authorizations must be granted by SEMARNAT for land use changes to industrial purposes. An application for change in land use or Cambio de Uso de Suelo (CUS), must be accompanied by a Technical Supporting Study (Estudio Técnico Justificativo, or ETJ).

The CUS application for the El Compas Project, accompanied by an ETJ, was reviewed and approved by SEMARNAT in June, 2013. Similarly, the “La Plata” facility received its approved CUS in March, 2013.

The existing tailings storage facility (TSF) was previously designed, constructed, and operated for a limited time by others. The TSF will be modified to suit the requirements of El Compas, which include storing tailings for 4 years at a milling rate of 250 tonnes per day (tpd). The total capacity in the TSF is approx. 365,000 tonnes of tailings.

Knight Piésold Ltd. (KP) developed the concept for tailings and water management in the TSF using the existing facilities. The tailings management concept utilizes upstream embankment expansions with fill and coarse drained tailings as construction materials placed and compacted in the upstream embankment zone.

Capital and Operating Costs

The El Compas Project has a total estimated capital cost of US\$10million. The process plant upgrade costs are based on firm quotes from qualified local contractors and all estimates were prepared by engineers and construction personnel with direct experience on recent mine projects in Mexico.

Operating costs of US\$70 per tonne for mining, US\$26 per tonne for processing, and US\$14per tonne for General and Administration were estimated using unit rates and costs for labour, material, and equipment

taken from the current mine and plant operations of Endeavour Silver and electrical supply costs from the Commission Federal de Electricidad (CFE).

Economic Analysis

An economic analysis utilizing a pre-tax and after-tax cash flow financial model was prepared for the base case mine plan.

The metal prices assumed in the base case are US\$18/oz silver and US\$1,260/oz gold.

The Mexico tax policies for mining changed effective January 1, 2014. An overriding royalty on gross revenues, after smelter deductions, of 0.5% applies to precious metal mines (gold, silver and platinum). A new Special Mining Duty of 7.5% is levied on earnings before income tax and depreciation allowance. Corporate income taxes of 30% are applied to earnings after the usual allowable deductions for depreciation, loss carry-forwards etc. The Special Mining Duty and the over-riding royalty are also deductible for the purpose of calculating corporate income tax. The financial model incorporates these taxes in computing the after-tax cash flow amounts, NPV, and IRR.

The El Compas Project key financial indicators for the base case are as follows:

- After-tax rate of return 42.1%
- Project payback period 2.1 years from start of production
- After-Tax Net Present Value (5% discount) of US\$12,598,000

These key indicators describe a project whose base case is financially viable and which, as the sensitivity analysis in Table 1.3 demonstrates, has considerable upside potential should the size of the deposit increase or metal prices improve

Table 1.3 Base Case After-Tax NPV and IRR Sensitivities

Variance	Operating Costs		Initial Capital		Metal Prices	
	NPV (5%)	IRR	NPV (5%)	IRR	NPV (5%)	IRR
-20%	\$ 16.3	52.7%	\$ 14.5	55.5%	\$ 4.1	17.6%
-10%	\$ 14.5	47.4%	\$ 13.6	48.2%	\$ 8.4	30.2%
Base Case	\$ 12.6	42.1%	\$ 12.6	42.1%	\$ 12.6	42.1%
10%	\$ 10.5	35.8%	\$ 11.6	36.9%	\$ 16.4	52.1%
20%	\$ 8.4	29.5%	\$ 10.7	32.4%	\$ 20.2	61.8%

(1) The PEA economic analysis is preliminary in nature in that it is based on production schedules that include Inferred Mineral Resources, which are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as Mineral Reserves. There is no certainty that the PEA will be realized or that Inferred Mineral Resources will ever be upgraded to Mineral Reserves. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability

Conclusions and Recommendations

The El Compas Mineral Resource Estimate presented here conforms to the current CIM Definition Standards for Mineral Resources and Mineral Reserves, as required under NI 43-101 “Standards of Disclosure for Mineral Projects.” The estimation approach and methodology used is reasonable and appropriate based on the data available.

There are no known significant technical, legal, environmental, or political considerations which would have an adverse effect on the Mineral Resource Estimate or the continued exploration and development of the El Compas Property.

The QP’s conclude that the economic analysis of the El Compas Project is based on sound inputs and cost estimates that take significant risks out of the project and provide a reliable basis for quantifying the key financial indicators of the project and for examining the project’s most critical sensitivities.

These key indicators describe a project whose base case is financially profitable and which, as the sensitivity analysis demonstrates, has considerable upside potential should the size of the deposit increase or metal prices improve.

The QP’s conclude that, given the many positive features of the project, the manageable risks, and Endeavour Silver’s record of successfully developing similar projects in Mexico it is reasonable for Endeavour Silver to make a production decision on the basis of this PEA. Such a decision should be subject to Endeavour Silver obtaining an explosives permit and obtaining clarity by the state on its new Revenue Tax.

The QP’s recommend that Endeavour Silver:

- Acquires other properties to produce more process plant feed
- Continues exploratory drilling nearby mineralized bodies to extend mine life and possibly increase the mine production rate
- Considers long hole or mechanized mining methods in certain areas of the mine that may improve economics
- Carries out additional locked-cycle testing to further enhance gold and silver recoveries
- Completes geotechnical testing on additional tailings samples to confirm the material properties and suitability as a construction material for the tailings embankment
- Continues to meet with the state Government to clarify and confirm the amount of the new Environmental Tax applicable to El Compas
- Complies fully with all existing permit conditions
- Applies for an explosives permit

Should Endeavour Silver make a production decision on the basis of this PEA, the QP's stress that such a decision will not be based on a Pre-Feasibility Study or Feasibility Study stating Mineral Reserves demonstrating economic and technical viability and caution that historically such projects have a much higher risk of economic or technical failure.

The QP's recommend that any development of El Compas be engineered, constructed, and operated in accordance with this PEA and subsequent technical studies.

El Compas Mines Project 2019 Company Update

Exploration update

In 2018, the Company spent \$0.8 million on exploration activities, including drilling, at the El Compas Project. The exploration drilling program included 4,677 metres (14 drill holes) of surface drilling at the Calicanto and Compas South targets.

In 2019, the Company spent \$0.4 million on exploration activities, drilling targeted extensions of the El Compas and Orito veins. The exploration drilling program included 1,600 metres in 8 drill holes.

In 2020, the Company plans to conduct a 3,000 metre surface drilling program with planned expenditures of \$450,000 to test the west extension of the El Compas vein, and drill the Ana Camila targets 200 metres from the Orito vein.

In mid-March 2019, the Company achieved commercial production at the El Compas mine. El Compas has a nominal plant capacity of 250 tonnes per day (tpd) at estimated recovery rates of 83% gold and 50% silver. From mid-February to mid-March 2019, the operation processed development ore from stockpile at an average production rate of 232 tpd (93% of design rate) and recovery rates of 73.5% gold (88% of design rate) and 45.5% silver (63% of design rate but only 13% of revenue).

Mineral resources estimation

The estimation of the mineral resource for the El Compas mining operation is based on drill hole data constrained by geologic vein boundaries. Both exploration and production data are used for modelling estimation and classification. The interpolation is assessed through Ordinary Kriging algorithm. The channel composite database cut-off date for mineral resource estimation was October 31, 2019.

The Company used criteria of distance from composites and the number of samples to classify the mineral resources into measured, indicated, inferred. Measured mineral resources are those blocks with at least 16 composites, laying within a distanced no greater than 15 metres. Indicated mineral resources are these blocks estimated by at least 4 composites laying no farther than 25 metres from samples. Inferred mineral resources are those blocks, which distance to borehole composites and channel samples is greater than 50 metres.

Mineral resources stated as at 31 of December 2019

Resource Classification	Tonnes	Silver g/t	Gold g/t	Silver oz	Gold oz
Measured	2,000	123	6.27	9,000	500
Indicated	32,000	62	6.16	64,000	6,400
Total Measured & Indicated	34,000	66	6.17	73,000	4,900
Total Inferred	81,000	90	6.77	232,000	17,500

Notes for mineral resource estimation

- Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that any or all part of the mineral resources will be converted into mineral reserves
- Mineral resources are exclusive of and in addition to mineral reserves
- El Compas Mineral Resource and Mineral Reserve cut-off grades are based on a 3.46 g/t gold equivalent.
- Minimum mining widths are 0.8 metres for mineral reserve estimate calculations. Dilution factor and Mining recovery for Mineral Resources are not applied.
- Price assumptions are \$16.34 per ounce for silver and \$1,279 per ounce for gold

Mineral reserves estimation

Stope designs for reporting the reserves were created utilizing the updated resources and cutoffs established for 2018.

The mining breakeven cut-off grade was utilized for defining the reserves. The cut-off is stated as silver equivalent since the ratio between gold and silver is variable and both commodities are sold. Two average cut-off grade used for the El Compas property 3.46 gold equivalent.. Gold equivalent grade is calculated as the gold grade in addition to silver grade divided by 78, taking into account gold and silver prices and expected mill recoveries.

Mineral reserves are derived from mineral resources after applying the economic parameters utilizing Datamine's MSO program to generate stope designs for the reserve mine plan. The MSO stope designs are then used to design stopes on levels along with the required development for the final mine plans. Mineral reserves for the El Compas Mine have been derived and classified according to the following criteria:

- Proven mineral reserves are the economically mineable part of the Measured resource for which mining and processing / metallurgy information and other relevant factors demonstrate that economic extraction is feasible. For El Compas, this applies to blocks located within approximately 15 metres of existing development, and for which Endeavour has a mine plan in place.
- Probable mineral reserves are those Measured or Indicated mineral resource blocks which are considered economically viable and for which Endeavour has a mine plan in place. For the El Compas mine project, this is applicable to blocks located a maximum of 25 metres to 35 metres either vertically or horizontally from development and the drill holes data.

Mineral reserves stated as at 31 of December 2019

Resource Classification	Tonnes	Silver g/t	Gold g/t	Silver oz	Gold oz
Proven	42,000	64	3.65	87,000	5,000
Probable	53,000	82	4.96	141,000	8,500
Total Proven & Probable	95,000	74	4.38	228,000	13,500

Notes for mineral reserve estimation

- El Compas Mineral Resource and Mineral Reserve cut-off grades are based on a 3.46 g/t gold equivalent
- El Compas Metallurgical Recoveries are 70.0% for silver and 82.5% for gold
- Mining recoveries of 93% were applied for mineral reserve estimate calculations
- Minimum mining widths are 0.8 metres for mineral reserve estimate calculations
- Dilution factor is 36.2%. The dilution factors are calculated based on estimates of internal dilution of cameras and external empirical factors.
- Price assumptions are \$16.34 per ounce for silver and \$1,279 per ounce for gold

Parral Properties

In October 2016, the Company acquired a 100% interest in the Parral properties located in the historic silver mining district of Hidalgo de Parral in southern Chihuahua state, Mexico. SGM, the Mexican Geological Survey, estimates historic production of approximately 250 million ounces of silver from this district. The properties cover 3,432 hectares, across three large properties, Veta Colorada, La Pamilla and San Patricio. These properties are accessible by paved highway and a well maintained gravel road only five kilometres north of the city of Hidalgo Del Parral. The area has excellent infrastructure including grid power, water, labour, services and three nearby 500 tonne-per-day plants. The current estimate consists of an Indicated Mineral Resource of 433,000 tonnes grading 271 gpt silver for an estimated 3.8 million silver ounces and an Inferred Mineral Resource of 3,160,000 tonnes grading 324 gpt silver and 0.21 gpt gold for an estimated 33.0 million silver ounces and 21,800 gold ounces.

In 2019, the Company completed 25 surface and underground drill holes in the Sierra Plata mine on the Veta Colorada vein system. The Veta Colorada (including the Sierra Plata and El Verde mines) was a past producing mining operation owned by Grupo Mexico that closed in 1991 due to the low silver price. The Veta Colorada is a major silver vein structure that ranges from 1 to 30 metres thick (average 5-10 metres), was mined on 7 levels down to 300 metre depths below surface in places and has been traced for 7 kilometres.

Endeavour has drilled 6 surface and 19 underground drill holes to test an area 600 metres long by 500 metres deep in and around the Sierra Plata mine workings. Every hole intersected strong silver mineralization, mostly adjacent to old workings, indicating that historic mining focused on very high silver grades and left behind significant high grade silver mineralization. Surface drilling highlights include 346 g/t silver over 9.6 metres true width. Underground drilling highlights include 332 g/t silver over 13.1 metres true width and 308 g/t silver over 11.6 metres true width. Several drill holes intersected two mineralized zones, the Veta Colorada and the HW Veta Colorada in the hanging wall, with a total true width of mineralization up to 16.5 metres.

Endeavour sampled 3 blocks on level 7 to test an area 250 metres long by 25 metres vertically within the north part of the Sierra Plata mine. Channel sampling highlights include 2 samples exceeding 1,000 g/t such as 1,705 g/t silver over 0.55 metres true width and 1,480 g/t silver over 0.95 metres true width. The full width of the vein is not exposed in many of the mine workings so the sampling results are only partly indicative of the silver mineralization.

ITEM 5: DIVIDENDS

5.1 Dividends

The Company has not declared any dividends during the past three fiscal years ended December 31, 2019. The Company otherwise has no present intention of paying dividends on its common shares as it anticipates that all available funds will be invested to finance further acquisition, exploration and development of its mineral properties.

ITEM 6: DESCRIPTION OF CAPITAL STRUCTURE

6.1 General Description of Capital Structure

The Company's authorized share capital is comprised of an unlimited number of common shares without par value. All common shares of the Company rank equally as to voting rights, dividends and participation in the distribution of assets upon dissolution, liquidation or winding-up and in all other respects. Each share carries one vote per share at meetings of the shareholders of the Company.

The following table provides a summary concerning the Company's share capital as of December 31, 2019:

	December 31, 2019
Authorized share capital	Unlimited number of common shares without par value
Number of shares issued and outstanding	141,668,178 common shares without par value

As at March 5, 2020, the Company has 141,788,523 common shares issued and outstanding.

6.2 Constraints

The Company is not aware of any constraints imposed on the ownership of its securities to ensure that the Company has a required level of Canadian ownership.

6.3 Ratings

The Company is not aware of any ratings, including provisional ratings, from rating organizations for the Company's securities that are outstanding and continue in effect.

ITEM 7: MARKET FOR SECURITIES

7.1 Trading Price and Volume

The Company's common shares are listed for trading on the Toronto Stock Exchange ("TSX") under the symbol "EDR" and on the New York Stock Exchange ("NYSE") under the symbol "EXK".

The following table sets forth the price ranges and volume traded of the common shares of the Company for each month in 2019 on the TSX, the Canadian marketplace on which the greatest volume of trading or quotation for the common shares generally occurs.

Month	High (Cdn.\$)	Low (Cdn.\$)	Volume Traded
Dec-19	3.20	2.73	4,579,475
Nov-19	3.40	2.62	7,349,447
Oct-19	3.34	2.67	10,363,783
Sep-19	4.26	2.93	16,698,195
Aug-19	3.81	2.91	15,032,794
Jul-19	3.38	2.21	10,919,384
Jun-19	2.82	2.33	5,426,785
May-19	2.96	2.27	4,729,095
Apr-19	3.42	2.77	3,291,850
Mar-19	3.84	3.11	6,718,061
Feb-19	3.56	2.82	4,046,620
Jan-19	3.08	2.52	3,456,003

The following table sets forth the price ranges and volume traded of the common shares of the Company for each month in 2019 as reported by the NYSE. The data includes common shares sold through the NYSE in connection with the 2019 ATM Offering and common shares sold through certain quotation systems in the United States.

Month	High (U.S.\$)	Low (U.S.\$)	Volume Traded
Dec-19	2.49	2.08	53,568,054
Nov-19	2.59	1.97	52,567,120
Oct-19	2.55	2.02	60,404,748
Sep-19	3.20	2.21	89,563,527
Aug-19	2.86	2.20	78,025,796
Jul-19	2.57	1.70	63,907,239
Jun-19	2.15	1.76	28,271,946
May-19	2.21	1.68	20,432,304
Apr-19	2.57	2.07	15,583,084
Mar-19	2.85	2.33	23,320,029
Feb-19	2.70	2.15	17,057,860
Jan-19	2.30	1.89	15,992,305

ITEM 8: ESCROWED SECURITIES

8.1 Escrowed Securities

To the Company's knowledge, as at December 31, 2019, there were no escrowed common shares of the Company or common shares of the Company subject to contractual restriction on transfer.

ITEM 9: DIRECTORS AND OFFICERS

9.1 Name, Occupation and Security Holding

The following is a list of the current directors and executive officers of the Company, their province/state and country of residence, their current positions with the Company and their principal occupations during the five preceding years. Each director is elected to serve until the next annual general meeting of shareholders or until his successor is elected or appointed, or unless his office is earlier vacated under any of the relevant provisions of the articles of the Company or the *Business Corporations Act* (British Columbia).

Name and Province/State and Country of Residence	Position	Date of Appointment as Director	Principal Occupation During Five Preceding Years
Bradford J. Cooke British Columbia, Canada	Director and Chief Executive Officer	July 25, 2002	Chief Executive Officer of Endeavour
Mario D. Sztolender ⁽¹⁾⁽²⁾⁽⁴⁾ Caracas, Venezuela	Director	July 25, 2002	Independent Consultant and Director of several public mineral exploration and mining companies
Geoffrey Handley ⁽¹⁾⁽²⁾ Sydney, Australia	Director and Chairman	June 14, 2006	Independent Director of public mineral exploration and mining companies
Rex McLennan ⁽²⁾⁽³⁾⁽⁴⁾ British Columbia, Canada	Director	June 14, 2007	Independent Director of public mineral exploration and mining companies
Ricardo Campoy ⁽¹⁾⁽³⁾ New York, USA	Director	July 9, 2010	Managing Director, Capstone Headwaters MB
Ken Pickering ⁽¹⁾⁽³⁾⁽⁴⁾ British Columbia, Canada	Director	August 20, 2012	Independent Director of several public mineral exploration and mining companies
Margaret Beck ⁽²⁾⁽³⁾ Texas, USA	Director	May 7, 2019	Retired since January 2019, Vice President Finance Minerals Australia, BHP Billiton from April 2016 to January 2019, VP Finance Iron Ore, BHP Billiton from October 2013 to March 2016.
Godfrey J. Walton British Columbia, Canada	President and Chief Operating Officer	N/A	President and Chief Operating Officer of Endeavour
Daniel Dickson British Columbia, Canada	Chief Financial Officer	N/A	Chief Financial Officer of Endeavour

Name and Province/State and Country of Residence	Position	Date of Appointment as Director	Principal Occupation During Five Preceding Years
Luis Castro Durango, Mexico	Vice President, Exploration	N/A	Vice President, Exploration of Endeavour
Nicholas Shakesby Texas, USA	Vice President, Operations, Mexico	N/A	Vice President, Operations, Mexico of Endeavour since October 2018; Operations Manager, Mining Associates Ltd. from January 2015 to June 2018, Operations Manager, MMEX Mining from January 2008 to December 2014.
Dale Mah British Columbia, Canada	Vice President of Corporate Development	N/A	Vice President of Corporate Development of Endeavour since June 2016; Vice President, Geology, Quintana Resources Capital from April 2014 to May 2016
Christine West British Columbia, Canada	Vice President, Controller	N/A	Controller of Endeavour since January 2008; Appointed Vice President Controller of Endeavour March 2017
Bernard Poznanski British Columbia, Canada	Corporate Secretary	N/A	Lawyer, Koffman Kalef LLP, Business Lawyers

- (1) Member of Compensation Committee and Member
- (2) Member of Corporate Governance and Nominating Committee
- (3) Member of Audit Committee
- (4) Member of Sustainability Committee

As at March 4, 2020, the directors and executive officers of the Company as a group beneficially owned, or controlled or directed, directly or indirectly, an aggregate of 1,285,925 common shares of the Company, representing approximately 1.0% of the issued and outstanding common shares of the Company.

9.2 Cease Trade Orders, Bankruptcies, Penalties or Sanctions

Other than as disclosed herein, no director or executive officer of the Company is, as at the date of this AIF, or has been, within the ten years preceding the date of this AIF, a director, chief executive officer or chief financial officer of any company (including the Company) that:

- (a) was subject to a cease trade or similar order or an order that denied the relevant company access to any exemption under securities legislation, that was in effect for a period of more than 30 consecutive days, when such order was issued while the person was acting in the capacity of a director, chief executive officer or chief financial officer of the relevant company, or
- (b) was subject to a cease trade or similar order or an order that denied the relevant company access to any exemption under securities legislation, that was in effect for a period of more than 30 consecutive days, that was issued after such person ceased to be a director, chief executive officer or chief financial officer of the relevant company, and which resulted from an event that occurred while the person was acting in the capacity of a director, chief executive officer or chief financial officer of the relevant company.

Mario Szotlender is a director of Fortuna Silver Mines Inc. (“Fortuna”) and was a director of Fortuna when a management cease trade order was issued by the BCSC on April 3, 2017 against the CEO and CFO of Fortuna in connection with Fortuna’s failure to timely file financial statements, related management discussion and analysis and an annual information form for its financial year ended December 31, 2016. Fortuna reported that the delay in the filing of these documents was due to pending resolution of a regulatory review of certain of the Company’s filings by the United States Securities and Exchange Commission. On May 25, 2017, the BCSC revoked this management cease trade order after Fortuna filed the required records.

Other than as disclosed herein, no director or executive officer of the Company or any shareholder holding a sufficient number of common shares of the Company to affect materially the control of the Company:

- (a) is, as at the date of this AIF, or has been, within the ten years preceding the date of this AIF, a director or executive officer of any company (including the Company) that, while that person was acting in that capacity, or 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,
- (b) has, within the ten years preceding the date of this AIF, 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 that person,
- (c) has been subject to any penalties or sanctions imposed by a court relating to securities legislation or by a securities regulatory authority or has entered into a settlement agreement with a securities regulatory authority, or
- (d) has been subject to any other penalties or sanctions imposed by a court or regulatory body that would likely be considered important to a reasonable investor in making an investment decision regarding the Company.

Geoffrey Handley was a director of Mirabela Nickel Limited (“Mirabela”) until January 11, 2014. On February 25, 2014, within a year of Mr. Handley ceasing to be a director, Mirabela announced that it had entered into a legally binding plan support agreement (“PSA”) which established a framework for a proposed recapitalization of Mirabela, subject to certain terms and conditions, as well as the appointment of certain persons of KordaMentha, a restructuring firm, as joint and several voluntary administrators under the Australian Corporations Act 2001. Mirabela also announced that, under the PSA, the proposed recapitalization was to be effected through a recapitalization and restructuring plan to be implemented through a deed of company arrangement in Australia and an extrajudicial reorganization proceeding to be filed by Mirabela Brazil before the competent Brazilian court. Trading in securities of Mirabela on the Australian Securities Exchange was suspended from October 7, 2013 to June 30, 2014.

9.3 Conflicts of Interest

The Company's directors and officers may serve as directors or officers of other companies or have significant shareholdings in other resource companies and, to the extent that such other companies may participate in ventures in which the Company may participate, the directors of the Company may have a conflict of interest in negotiating and concluding terms respecting the extent of such participation. In the event that such a conflict of interest arises at a meeting of the Company's directors, a director who has such a conflict will abstain from voting for or against the approval of such participation or such terms. From time to time several companies may participate in the acquisition, exploration and development of natural resource properties thereby allowing for their participation in larger programs, permitting involvement in a greater number of programs and reducing financial exposure in respect of any one program. It may also occur that a particular company will assign all or a portion of its interest in a particular program to another of these companies due to the financial position of the company making the assignment. In accordance with the laws of British Columbia, the directors of the Company are required to act honestly, in good faith and in the best interests of the Company. In determining whether or not the Company will participate in a particular program and the interest therein to be acquired by it, the directors will primarily consider the degree of risk to which the Company may be exposed and its financial position at the time.

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

To the best of its knowledge, the Company is not aware of any such conflicts of interest.

ITEM 10: PROMOTERS

Since January 1, 2018 no person or company has acted as a promoter of the Company.

ITEM 11: LEGAL PROCEEDINGS

11.1 Legal Proceedings

Other than discussed below, there are no material legal proceedings in the Company's last fiscal year to which the Company is a party or to which any of its property is subject, and there are no such proceedings known to the Company to be contemplated.

Minera Santa Cruz y Garibaldi SA de CV ("MSCG"), a subsidiary of the Company, received a MXN 238 million assessment on October 12, 2010 by Mexican fiscal authorities for failure to provide the appropriate support for certain expense deductions taken in MSCG's 2006 tax return, failure to provide appropriate support for loans made to MSCG from affiliated companies, and deemed an unrecorded distribution of dividends to shareholders, among other individually immaterial items. MSCG immediately initiated a Nullity action and filed an administrative attachment to dispute the assessment.

In June 2015, the Superior Court ruled in favour of MSCG on a number of the matters under appeal; however, the Superior Court ruled against MSCG for failure to provide appropriate support for certain deductions taken in MSCG's 2006 tax return. In June 2016, the Company received a MXN 122.9 million (\$6.5 million) tax assessment based on the June 2015 ruling. The 2016 tax assessment is comprised of MXN 41.8 million in taxes owed (\$2.2 million), MXN 17.7 million (\$0.9 million) in inflationary charges, MXN 40.4 million (\$2.2 million) in interest and MXN 23.0 million (\$1.2 million) in penalties. The 2016 tax assessment was issued for failure to provide the appropriate support for certain expense deductions taken in MSCG's 2006 tax return and failure to provide appropriate support for loans made to MSCG from affiliated companies and includes interest and penalties. If MSCG agrees to pay the tax assessment, or a lesser settled amount, it is eligible to apply for forgiveness of 100% of the penalties and 50% of the interest.

The Company filed an appeal against the June 2016 tax assessment on the basis that certain items rejected by the courts were included in the new tax assessment and a number of deficiencies exist within the assessment. Since issuance of the assessment interest charges of MXN 7.6 million (\$0.4 million) and inflationary charges of MXN 11.5 million (\$0.6 million) has accumulated.

Included in the Company's consolidated financial statements, are net assets of \$595,000, including \$42,000 in cash, held by MSCG. Following the Tax Court's rulings, MSCG is in discussions with the tax authorities with regards to the shortfall of assets within MSCG to settle its estimated tax liability. An alternative settlement option would be to transfer the shares and assets of MSCG to the tax authorities. As of December 30, 2016, the Company recognized an allowance for transferring the shares and assets of MSCG amounting to \$595,000. The Company is currently assessing MSCG's settlement options based on ongoing court proceedings and discussion with the tax authorities.

Compania Minera Del Cubo SA de CV ("Cubo"), a subsidiary of the Company, received an MXN 58.5 million (US \$3.0 million) assessment in 2019 by Mexican fiscal authorities for failure to provide the appropriate support for depreciation deductions taken in the Cubo 2016 tax return and denied deductions of certain suppliers. The tax assessment consists of MXN 24.1 million (\$1.3 million) for taxes, MXN 21.0 million (\$1.1 million) for penalties, 10.4 million (\$0.5 million) for interest and MXN 3.0 million (\$0.1 million) for inflation. As of December 31, 2018, the Cubo entity had MXN 1.6 billion (US \$84.6 million) in loss carry forwards which would be applied against any generated income. The Mexican tax authorities did not consider these losses in the assessment.

Due to the denial of certain suppliers for income tax purposes, the invoices are deemed ineligible for refunds of IVA paid on the invoices. The assessment includes MXN 14.7 million (\$0.8 million) for repayment of IVA (value added taxes) refunded on these supplier payments. In the Company's judgement the suppliers and invoices meet the necessary requirements to be deductible for income tax purposes and the recovery of IVA.

The Company has filed an administrative appeal related to the 2016 Cubo Tax assessment. Cubo has provided a lien on certain El Cubo mining concessions during the appeal process. Since issuance of the assessment interest charges of MXN 4.9 million (\$0.2 million) and inflationary charges of MXN 0.9 million (\$0.1 million) has accumulated.

11.2 Regulatory Actions

During the year ended December 31, 2019, there were no penalties or sanctions imposed against the Company by a court relating to securities legislation or by a securities regulatory authority and there were no settlement agreements that the Company entered into before a court relating to securities legislation or with a securities regulatory authority. Except as described in item 11.1, there are no other penalties or

sanctions imposed by a court or regulatory body against the Company that would likely be considered important to a reasonable investor in making an investment decision.

ITEM 12: INTEREST OF MANAGEMENT AND OTHERS IN MATERIAL TRANSACTIONS

12.1 Interest of Management and Others in Material Transactions

None of the following persons or companies has had any material interest, direct or indirect in any transaction since January 1, 2017 that has materially affected or is reasonably expected to materially affect the Company:

- (a) a director or executive officer of the Company;
- (b) a person or company that beneficially owns, or controls or directs, directly or indirectly more than 10% of any class or series of the outstanding voting securities of the Company; and
- (c) an associate or affiliate of any of the persons or companies referred to in the above paragraphs (a) or (b).

The Company's directors and officers may serve as directors or officers of other public resource companies or have significant shareholdings in other public resource companies and, to the extent that such other companies may participate in ventures in which the Company may participate, the directors of the Company may have a conflict of interest in negotiating and concluding terms respecting the extent of such participation. The interests of these companies may differ from time to time. See "Risk Factors – Potential Conflicts of Interest" and "Conflicts of Interest"

ITEM 13: TRANSFER AGENT AND REGISTRAR

13.1 Transfer Agent and Registrar

The transfer agent and registrar for the common shares of the Company is Computershare Investor Services Inc. at its principal offices in Vancouver, British Columbia and Toronto, Ontario.

ITEM 14: MATERIAL CONTRACTS

14.1 Material Contracts

Other than noted below, there are no contracts that are material to the Company that were entered into during the financial year ended December 31, 2019 or prior thereto but which are still in effect, other than contracts entered into in the ordinary course of business of the Company:

- (a) Agency Agreement dated June 13, 2018 among the Company, BMO Capital Markets and others relating to the ATM offering.

ITEM 15: INTERESTS OF EXPERTS

15.1 Names of Experts

The Qualified Persons who completed the reserves and resources estimate for the Guanaceví Project are Zachary J. Black, SME-RM, Jeffery W. Choquette, P.E. and Jennifer J. Brown, SME-RM, of Hard Rock Consulting. They are the authors of the report “*National Instrument 43-101 Technical Report: Updated Mineral Resource and Reserve Estimates for the Guanaceví Project, Durango State, Mexico*” dated March 3, 2017 and amended March 27, 2018 (effective date of December 31, 2016) filed on SEDAR.

The Qualified Persons who completed the reserves and resources for the Bolañitos Mines Project are Zachary J. Black, SME-RM, Jeffery W. Choquette, P.E. and Jennifer J. Brown, SME-RM, of Hard Rock Consulting. They are the authors of the report “*National Instrument 43-101 Technical Report: Updated Mineral Resource and Reserve Estimates for the Bolañitos Project, Guanajuato State, Mexico*” dated March 3, 2017 and amended March 27, 2018 (effective date of December 31, 2016) filed on SEDAR.

The Qualified Persons who completed the Preliminary Economic Assessment for the El Compas Project are Peter J. Smith, P. Eng. of Smith Foster & Associates, Ken Embree, P. Eng. of Knight Piesold Consulting, Jarita Barry, P. Geo., David Burga, P. Geo., Yungang Wu, P. Geo., P. Geo., James L. Pearson, P. Eng. Eugene Puritch, P. Eng., FEC, of P&E Mining Consultants Inc., and Deepak Malhotra, PhD. of Resource Development Inc. They are the authors of the report “*NI 43-101 Technical Report Preliminary Economic Assessment for the El Compas Project, Zacatecas State, Mexico*” dated May 11, 2017 (effective date of March 27, 2017) filed on SEDAR.

The Qualified Persons who completed the Updated Technical Report for the Terronera Project are Peter J. Smith, P. Eng. of Smith Foster & Associates Inc., David Burga, P. Geo., Yungang Wu, P. Geo., Eugene J. Puritch, P. Eng, FEC, CET of P&E Mining Consultants Inc., Eugenio Iasillo, P. E. of Processing Engineering L.L.C., Benjamin Peacock. P. Eng., of Knight Piesold Consulting, Humberto F. Preciado, Ph.D., P.E. of Wood Environment and Infrastructure Solutions, Inc. and D. Gregory Robinson, P.Eng., MBA. They are the authors of the report “*NI 43-101 Technical Report: Updated Technical Report for the Terronera Project, Jalisco State, Mexico*” dated April 30, 2019 with an effective date of February 12, 2019) filed on SEDAR.

Godfrey Walton, M.Sc., P.Geo., President and Chief Operating Officer of Endeavour, is the Qualified Person who reviewed and approved the technical information contained in the Updated Company Mineral Reserve and Resource Estimates of the Guanaceví Mine, the Bolañitos Mine, the El Cubo Mine, the El Compas Mine, Parral project and the Guadalupe y Calvo exploration project.

15.2 Interests of Experts

KPMG LLP is the auditor of the Company and has confirmed with respect to the Company that it is 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 under all relevant United States professional and regulatory standards.

To the best of the Company’s knowledge, other than Mr. Walton, the other experts named in Item 15.1 did not have any registered or beneficial interest, direct or indirect, in any securities or other property of the Company when the experts prepared their respective reports or afterwards, nor will they receive any such interest. Mr. Walton holds, directly or indirectly, 128,147 common shares of the Company, options to acquire 1,265,000 common shares of the Company and 240,000 performance share units (each convertible into common shares of the Company).

ITEM 16: ADDITIONAL INFORMATION

16.1 Additional Information

Additional information relating to the Company may 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, if applicable, is contained in the Company's Information Circular for its most recent Annual General Meeting of shareholders held on May 7, 2019. Additional financial information is also provided in the Company's financial statements and management's discussion and analysis for its most recently completed financial year ended December 31, 2019.

16.2 Audit Committee

1. *The Audit Committee's Charter*

National Instrument 52-110 - Audit Committees ("NI 52-110") requires every issuer to disclose certain information concerning the constitution of its audit committee and its relationship with its independent auditor, as set forth below. A copy of the Company's Audit Committee Charter is set out in Schedule "A" to this AIF.

2. *Composition of the Audit Committee*

The Company's audit committee is comprised of four directors, as set forth below:

Rex McLennan Ricardo Campoy Ken Pickering Margaret Beck

As defined in NI 52-110, Rex McLennan, Ken Pickering, Ricardo Campoy and Margaret Beck are "independent" directors. The Company therefore meets the requirement in NI 52-110 that all audit committee members be independent directors.

All of the members of the audit committee are financially literate.

3. *Relevant Education and Experience*

Rex McLennan - Mr. McLennan holds a Master of Business Administration degree (Finance & Accounting) from McGill University and a Bachelor of Science degree (Mathematics & Economics) from the University of British Columbia. Mr. McLennan has an ICD.D designation with the Canadian Institute of Corporate Directors. Mr. McLennan was a past Chief Financial Officer of Viterro Inc., a major global agricultural commodity company, and from 1997 to 2005, he was the Executive Vice President and Chief Financial Officer of Placer Dome Inc., a major global mining company. In his earlier career in the oil and gas industry he held positions of increasing responsibility in business planning, finance and treasury for Imperial Oil, a publicly traded Canadian subsidiary of Exxon Corporation.

Ricardo Campoy - Mr. Campoy has a Bachelor of Science in Mine Engineering from the Colorado School of Mines and a Master of International Management (Finance) from the American Graduate School of International Management. Mr. Campoy has over 30 years of experience as a mine engineer, investment banker and financial advisor for the resource industry, financial institutions and investment funds.

Ken Pickering - Mr. Pickering is a professional engineer and mining executive with more than 45 years of experience working in the natural resource sector building and managing major mining operations in Canada, Chile, Australia, Peru and the United States.

Margaret Beck – Ms. Beck has a Bachelor of Science in Business Administration, Accounting from the University of Arizona, Tucson and has over 30 years of experience in the mining industry. Prior to retirement, Ms. Beck ascended the ranks with global conglomerate BHP, at different levels of the organization including executive, regional and operational levels across four countries. Ms. Beck held multiple senior executive positions with BHP including Vice President Finance Minerals Australia, Vice President Finance Iron Ore, Vice President Finance Mineral Exploration and Vice President Finance Base Metals.

4. *Reliance on Certain Exemptions*

At no time since the commencement of the Company's most recently completed financial year has the Company relied on the following exemptions or provisions under NI 52-110:

- (a) the exemption in section 2.4 (*De Minimis Non-audit Services*),
- (b) the exemption in section 3.2 (*Initial Public Offerings*),
- (c) the exemption in subsection 3.3(2) (*Controlled Companies*)
- (d) the exemption in section 3.4 (*Events Outside Control of Member*),
- (e) the exemption in section 3.5 (*Death, Disability or Resignation of Audit Committee Member*), or
- (f) the exemption in section 3.6 (*Temporary Exemption for Limited and Exceptional Circumstances*)
- (g) section 3.8 (*Acquisition of Financial Literacy*),
- (h) an exemption from NI 52-110, in whole or in part, granted under Part 8 (*Exemptions*).

5. *Audit Committee Oversight*

At no time since the commencement of the Company's most recently completed financial year has a recommendation of the audit committee to nominate or compensate an external auditor not been adopted by the Board of Directors.

6. *Pre-Approval Policies and Procedures*

The audit committee has not adopted specific policies and procedures for the engagement of non-audit services. Subject to the requirements of NI 52-110, the engagement of non-audit services is considered by the Company's Board of Directors and, where applicable, by the audit committee, on a case-by-case basis.

7. External Auditor Service Fees (By Category)

Set forth below are details of certain service fees paid to the Company's external auditor in each of the last two fiscal years for audit services:

Financial Year End	Audit Fees⁽¹⁾	Audit-related Fees⁽²⁾	Tax Fees⁽³⁾	All Other Fees⁽⁴⁾
December 31, 2019	Cdn.\$625,590	Nil	Nil	Nil
December 31, 2018	Cdn.\$582,500	Nil	Nil	Nil

- (1) Relates to fees for audit services.
- (2) Relates to fees for assurance and related services by the Company's external auditor that are reasonably related to the performance of the audit or review of the Company's financial statements and are not reported under "Audit Fees".
- (3) Relates to fees for professional services rendered by the Company's external auditor for tax compliance, tax advice, and tax planning.
- (4) Relates to fees for products and services provided by the Company's external auditor other than the services reported under the other categories.

SCHEDULE "A"

ENDEAVOUR SILVER CORP. (the "Company")

Audit Committee Charter

(effective August 1, 2012)

This Audit Committee Charter has been approved by the Board of Directors (the "Board") of Endeavour Silver Corp. (the "Company") as of the date set out above.

1. **Purpose Of Audit Committee**

1.1 The purpose of the Audit Committee (the "Committee") is to act as the representative of the Board in carrying out its oversight responsibilities relating to:

- (a) The audit process;
- (b) The financial accounting and reporting process to shareholders and regulatory bodies; and
- (c) The system of internal financial controls.

1.2 All reasonably necessary costs to allow the Committee to carry out its duties shall be paid for by the Company. Also, in carrying out the foregoing duties, the Committee shall have the right and the ability to retain any outside legal, accounting or other expert advice or assistance to assist the Committee members in the proper completion of their duties, for and on behalf of the Company and at the Company's cost, without any requirement for further Board or management approval of such expenditure.

2. **Composition**

The Committee shall consist of a minimum of three Directors, all of whom are "independent" within the meaning of National Instrument 52-110 - Audit Committees in Canada, and as required by all applicable United States securities laws and regulations and the policies of the New York Stock Exchange. The Committee shall be appointed annually by the Board immediately following the Annual General Meeting of the Company. Each member of the Committee shall be financially literate, meaning that each member must be able to read and understand 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. One member of the Committee must have accounting and financial expertise, meaning that the member possesses financial or accounting credentials or has experience in finance or accounting.

3. **Duties**

3.1 The Committee's duty is to monitor and oversee the operations of management and the external auditor. Management is responsible for establishing and following the Company's internal controls and financial reporting processes and for compliance with applicable laws and policies. The external auditor is responsible for performing an independent audit of the Company's financial statements in accordance with generally accepted auditing standards, and for issuing its report on the statements. The Committee should review and evaluate this Charter on an annual basis.

3.2 The specific duties of the Committee are as follows:

(a) Management Oversight:

- (i) Review and evaluate the adequacy of the Company's processes for identifying, analyzing and managing financial risks, including foreign exchange and liquidity that may prevent the Company from achieving its objectives;
- (ii) Review and evaluate the adequacy of the Company's processes over internal controls,;
- (iii) Review and evaluate the adequacy of the Company's processes over the status and adequacy of internal information systems and security;
- (iv) Meet with the external auditor at least once a year in the absence of management;
- (v) Request the external auditor's assessment of the Company's financial and accounting personnel;
- (vi) Review and approve the Company's hiring policies regarding partners, employees and former partners and employees of the present and former external auditor of the Company.

(b) External Auditor Oversight

- (i) Recommend to the Board the selection and, where applicable, the replacement of the external auditor to be appointed or nominated annually for shareholder approval;
- (ii) Recommend to the Board the compensation to be paid to the external auditor;
- (iii) Review and evaluate the external auditor's process for identifying and responding to key audit and internal control risks;
- (iv) Review the scope and approach of the annual audit;
- (v) Inform the external auditor of the Committee's expectations;
- (vi) Review the independence of the external auditor on an annual basis;
- (vii) Review with the external auditor both the acceptability and the quality of the Company's financial reporting standards;
- (viii) Resolve any disagreements between management and the external auditor regarding financial reporting;
- (ix) Review and pre-approve all audit and audit-related services and the fees and other compensation related thereto, and any non-audit services, provided by the Company's external auditor. The authority to pre-approve non-audit services may be delegated by the Committee to one or more independent members of the Committee, provided that such pre-approval must be presented to the Committee's first scheduled meeting following such pre-approval. Pre-approval of non-audit services is satisfied if:

- A. the aggregate amount of all the non-audit services that were not pre-approved is reasonably expected to constitute no more than 5% of the total amount of fees paid by the Company and subsidiaries to the Company's external auditor during the fiscal year in which the services are provided;
 - B. the Company or a subsidiary did not recognize the services as non-audit services at the time of the engagement; and
 - C. the services are promptly brought to the attention of the Committee and approved, prior to completion of the audit, by the Committee or by one or more of its members to whom authority to grant such approvals has been delegated by the Committee; and
- (x) Confirm with the external auditor that the external auditor is ultimately accountable to the Board and the Committee, as representatives of the shareholders.
- (c) Financial Reporting Oversight
- (i) Review with management and the external auditor the Company's annual and interim financial statements, management's discussion and analysis, any annual and interim earnings press releases and any reports or other financial information to be submitted to any governmental and/or regulatory body, or the public, including any certification, report, opinion, or review rendered by the external auditor, for the purpose of recommending their approval to the Board prior to their filing, issue or publication;
 - (ii) Ensure that adequate procedures are 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 public disclosure referred to in (i) above), as well as review any financial information and earnings guidance provided to analysts and rating agencies, and periodically assess the adequacy of those procedures; and
 - (iii) Discuss with the external auditor the quality and the acceptability of the International Financial Reporting Standards applied by management.
- (d) "Whistleblower" Procedures
- (i) Establish procedures for the receipt, retention and treatment of complaints received by the Company regarding accounting, internal accounting controls, or auditing matters; and
 - (ii) Establish procedures for the confidential, anonymous submission by employees of the Company of concerns regarding questionable accounting or auditing matters.