



**Nexa Resources S.A.**

**INFORMATION RELATING TO  
MINERAL PROPERTIES**

**As of March 26, 2026**

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## NOTE TO READER REGARDING DISCLOSURE

This annual report contains certain disclosure relating to mineral properties of Nexa Resources S.A. (“Nexa Resources”, “Nexa” or the “Company”) that has been prepared in accordance with the requirements of Canadian securities laws. Unless otherwise indicated, all Mineral Reserve and Mineral Resource estimates included in this annual report have been prepared in accordance with the May 10, 2014, edition of the Canadian Institute of Mining, Metallurgy and Petroleum (or CIM) Definition Standards for Mineral Resources and Mineral Reserves (“2014 CIM Definition Standards”) and disclosed in accordance with National Instrument 43-101 – *Standards of Disclosure for Mineral Projects* (“NI 43-101”).

Readers should understand that “Inferred Mineral Resources” are subject to uncertainty as to their existence and as to their economic and legal feasibility. An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.

Descriptions in this annual report of our mineral properties were prepared in accordance with NI 43-101, as well as similar information provided by other issuers in accordance with NI 43-101 and may not be comparable to similar information prepared in accordance with subpart 1300 of SEC Regulation S-K (“S-K 1300”) that is present elsewhere outside of this annual report.

Our mineral properties are comprised of: (a) material mineral properties, including four mines (Cerro Lindo, Cerro Pasco Complex Integration that contains El Porvenir, and Atacocha, Aripuanã and Vazante) and one material project (Magistral); and (b) other mineral properties and greenfield projects, including, among others, projects located in Peru (Hilarión, and Florida Canyon Zinc).

For the meanings of certain technical terms used in this annual report, see “Glossary of Certain Technical Terms”.

For a table summarizing the Mineral Reserve and Mineral Resource estimates prepared in accordance with NI 43-101 for our mines and projects, see “Summary of Information Concerning Mineral Reserves and Mineral Resources”.

For additional information regarding our mines and projects prepared in accordance with NI 43-101, see “Summary of Material Mineral Properties” and “Summary of Other Mineral Projects” below.

## FORWARD-LOOKING STATEMENTS

This annual report includes statements that constitute estimates and forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, or Securities Act, and Section 21E of the Securities Exchange Act, as amended, or Exchange Act. The words “believe,” “will,” “may,” “may have,” “would,” “estimate,” “continues,” “anticipates,” “intends,” “plans,” “expects,” “budget,” “scheduled,” “forecasts” and similar words are intended to identify estimates and forward-looking statements. Estimates and forward-looking statements refer only to the date when they were made, and we do not undertake any obligation to update or revise any estimate or forward-looking statement due to new information, future events or otherwise, except as required by law. Estimates and forward-looking statements involve risks and uncertainties and do not guarantee future performance, as actual results or developments may be substantially different from the expectations described in the forward-looking statements.

These statements appear in a number of places in this annual report and include statements regarding our intent, belief or current expectations, and those of our officers and employees, with respect to, among other things: (i) our future financial or operating performance; (ii) our growth strategy; (iii) future trends that may affect our business and results of operations; (iv) the impact of competition and applicable laws and regulations on our results; (v) planned capital investments; (vi) future of zinc or other metal prices; (vii) estimation of Mineral Reserves and Mineral Resources; (viii) mine life; and (ix) our financial liquidity.

Forward-looking statements are not guarantees of future performance and involve risks and uncertainties. Actual results and developments may be substantially different from the expectations described in the forward-looking statements for several reasons, many of which are not under our control. Among them, the activities of our competition, the future global economic situation, current and future political scenarios, in the countries in which we operate, and associated decisions, weather conditions, market prices and conditions, exchange rates, and operational and financial risks. The unexpected occurrence of one or more of the above-mentioned events may significantly change the results of our operations on which we have based our estimates and forward-looking statements. Our estimates and forward-looking statements may be influenced by the following factors, including, among others:

- [the cyclical and volatile prices of commodities;
- the changes in the expected level of supply and demand for commodities;
- foreign exchange rates, fluctuations, inflation and interest rate volatility;
- the risks and uncertainties related to economic and geopolitical conditions in the countries in which we operate;
- changes in global market conditions, impacting demand and pricing stability, including uncertainties related to global trade as a result of the imposition of tariffs in the international trade;
- the impact of expanded regional or global conflicts, and the resulting potential impacts on supply and demand for commodities, logistics of key-inputs and consumables, global security concerns, and market volatility;
- outbreaks of contagious diseases or health crises impacting overall economic activity regionally or globally, and the potential impact thereof on commodity prices and exchange rate variations in the currencies to which we are exposed to, our business and operating sites, and the global economy;
- demand and expectations from stakeholders with respect to our environmental, social and governance (“ESG”) practices, performance and disclosures, including the ability to meet energy requirements while complying with greenhouse gas emissions regulations and other energy transition policy changes and laws in the countries in which we operate;

- the impact of increasing severity of weather events on our operations, workforce and value chain;
- environmental, safety and engineering challenges and risks inherent to mining;
- severe natural disasters, such as storms, prolonged heavy rainfall and floods, severe drought, or earthquakes, disrupting our operations;
- operational risks, such as operator errors, mechanical failures and other accidents;
- the availability of materials, supplies, insurance coverage, equipment, required permits or approvals and financing;
- supply-chain and logistic related interruptions, including impacts to international and domestic freight and transportation networks;
- the implementation of our growth strategy, the availability of capital and the risks associated with related capital expenditures;
- failure to obtain financial assurance to meet closure and remediation obligations;
- the possible material differences between our estimates of Mineral Reserves and Mineral Resources and the mineral quantities we actually recover;
- the possibility that our permits, concessions, environmental studies, modificatory environmental studies and other governmental authorities requests may be terminated, not renewed or not granted by governmental authorities in the countries in which we operate which may result in impairment charges, fines and/or penalties;
- the impact of political, institutional and government changes in the countries in which we operate, and the effects of potential new legislation, including changes in taxation laws, tax rules interpretation, and any related agreements that we have entered or may enter into with local governments;
- legal and regulatory risks, including ongoing or future investigations by local authorities with respect to our business and operations, as well as the conduct of our customers, along with the impact to our financial statements regarding the resolution of any such matters;
- labor disputes or disagreements with local communities or unions in the countries in which we operate;
- loss of reputation due to unanticipated operational failures or significant occupational incidents;
- failure or outage of our digital infrastructure or information and operating technology systems;
- cyber events or attacks (including ransomware, state-sponsored, data breaches and other cyberattacks) due to negligence, IT security failures or the increased use of artificial intelligence (“AI”);
- the future impact of competition and changes in domestic and international governmental and regulatory policies that apply to our operations;
- interest rates increases, making the cost of capital and financial expenses higher than expected or even unattainable;
- regulatory changes in the countries where we operate, including new trade restrictions, tariff escalations, and policy shifts affecting cross-border commerce and supply chains, such as recent tariff increases on imports from Canada, Mexico, and China; and

- other factors discussed under “Risk Factors” in our annual report on Form 20-F.”

Considering the risks and uncertainties described above, the events referred to in the estimates and forward-looking statements included in this report may or may not occur, and our business performance and results of operation may differ materially from those expressed in our estimates and forward-looking statements, due to factors that include but are not limited to those mentioned above.

These forward-looking statements are made as of the date of this annual report, and we assume no obligation to update them or revise them to reflect new events or circumstances. There can be no assurance that the forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements.

## GLOSSARY OF CERTAIN TECHNICAL TERMS

***C&F:*** cut and fill

***concentration:*** The process by which crushed and ground ore is separated into metal concentrates and reject material through processes such as flotation.

***D&F:*** drift-and-fill

***development:*** The process of constructing a mining facility and the infrastructure to support the facility is known as mine development.

***exploration:*** Activities associated with ascertaining the existence, location, extent or quality of a mineral deposit.

***ha:*** hectares

***km:*** kilometer

***kt:*** thousand tonnes

***LOM:*** Life of Mine

***m:*** meter

***MASL:*** meters above sea level

***mineralization:*** The process or processes by which a mineral or minerals are introduced into a rock, resulting in a potentially valuable or valuable deposit.

***mine site:*** An economic unit comprised of an underground and/or open pit mine, a treatment plant and equipment and other facilities necessary to produce metals concentrates, in existence at a certain location.

***Mt:*** million tonnes.

***Mtpa:*** million tonnes per annum.

***NSR:*** Net smelter return is the net revenue that the owner of a mining property receives from the sale of the mine’s metal/nonmetal products less transportation and refining costs.

**open pit:** Surface mining in which the ore is extracted from a pit. The geometry of the pit may vary with the characteristics of the ore body.

**ore:** A mineral or aggregate of minerals from which metal can be economically mined or extracted.

**ounces or oz.:** Unit of weight. A troy ounce equals 31.1035 grams. All references to ounces in this annual report are to troy ounces unless otherwise specified.

**R&P:** room and pillar

**reclamation:** The process of stabilizing, contouring, maintaining, conditioning and/or reconstructing the surface of disturbed land (i.e., used or affected by the execution of mining activities) to a state of “equivalent land capability”. Reclamation standards vary widely, but usually address issues of ground and surface water, topsoil, final slope gradients, overburden and revegetation.

**refining:** The process of purifying an impure metal; the purification of crude metallic substances.

**skarn:** Metamorphic zone developed in the contact area around igneous rock intrusions when carbonate sedimentary rocks are invaded by large amounts of silicon, aluminum, iron and magnesium. The minerals commonly present in a skarn include iron oxides, calc-silicates, andradite and grossularite garnet, epidote and calcite. Many skarns also include ore minerals. Several productive deposits of copper or other base metals have been found in and adjacent to skarns.

**SLS:** sublevel longhole stoping

**tailings:** Finely ground rock from which valuable minerals have been extracted by concentration.

**tonne:** A unit of weight. One metric tonne equals 2,204.6 pounds or 1,000 kilograms. One short tonne equals 2,000 pounds. Unless otherwise specified, all references to “tonnes” in this annual report refer to metric tonnes.

**tpd:** tonnes per day

**VRM:** vertical retreat mining

**zinc oxide:** A chemical compound that results from the sublimation of zinc (Zn-metal) by oxygen in the atmosphere. Zinc oxide is in the form of powder or fine grains that is insoluble in water but very soluble in acid solutions.

## **NI 43-101 and 2014 CIM Definition Standards**

**Feasibility Study:** A comprehensive technical and economic study of the selected development option for a mineral project that includes appropriately detailed assessments of applicable modifying factors, together with any other relevant operational factors and detailed financial analysis that are necessary to demonstrate, at the time of reporting, that extraction is reasonably justified (economically mineable). The results of the study may reasonably serve as the basis for a final decision by a proponent or financial institution to proceed with, or finance, the development of the project. The confidence level of the study will be higher than that of a pre-feasibility study.

**Inferred Mineral Resource:** That part of a Mineral Resource for which quantity and grade or quality can be estimated based on geological evidence and limited sampling and reasonably assumed, but not verified, geological and grade continuity. The estimate is based on limited information and sampling gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes. An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to a

Mineral Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.

**Indicated Mineral Resource:** That part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics can be estimated with a level of confidence sufficient to allow the appropriate application of technical and economic parameters to support mine planning and evaluation of the economic viability of the deposit. The estimate is based on detailed and reliable exploration and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes that are spaced closely enough for geological and grade continuity to be reasonably assumed. An Indicated Mineral Resource has a lower level of confidence than that applying to a measured mineral resource and may only be converted to a Probable Mineral Reserve.

**Measured Mineral Resource:** That part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics are so well established that they can be estimated with confidence sufficient to allow the appropriate application of technical and economic parameters to support production planning and evaluation of the economic viability of the deposit. The estimate is based on detailed and reliable exploration, sampling and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes that are spaced closely enough to confirm both geological and grade continuity. A Measured Mineral Resource has a higher level of confidence than that applying to either an Indicated Mineral Resource or an Inferred Mineral Resource. It may be converted to a Proven Mineral Reserve or to a Probable Mineral Reserve.

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

**Mineral Resource:** A Mineral Resource is a concentration or occurrence of solid material of economic interest in or on the Earth's crust in such form, grade or quality and quantity that there are reasonable prospects for eventual economic extraction. The location, quantity, grade or quality, continuity and other geological characteristics of a mineral resource are known, estimated or interpreted from specific geological evidence and knowledge, including sampling.

**Modifying Factors:** Considerations used to convert Mineral Resources to Mineral Reserves. These include, but are not restricted to, mining, processing, metallurgical, infrastructure, economic, marketing, legal, environmental, social, and governmental factors.

**Preliminary Economic Assessment:** A study, other than a pre-feasibility or feasibility study, that includes an economic analysis of the potential viability of Mineral Resources.

**Pre-feasibility Study:** A pre-feasibility study is a comprehensive study of a range of options for the technical and economic viability of a mineral project that has advanced to a stage where a preferred mining method, in the case of underground mining, or the pit configuration, in the case of an open pit, is established and an effective method of mineral processing is determined. It includes a financial analysis based on reasonable assumptions on the modifying factors and the evaluation of any other relevant factors which are sufficient for a qualified person, acting reasonably, to determine if all or part of the Mineral Resource may be converted to a Mineral Reserve at the time of reporting. A pre-feasibility study is at a lower confidence level than a feasibility study.

***Probable Mineral Reserve:*** The economically mineable part of an Indicated, and in some circumstances, a Measured Mineral Resource. The confidence in the modifying factors applied to a Probable Mineral Reserve is lower than that applied to a Proven Mineral Reserve.

***Proven Mineral Reserve:*** The economically minable part of a Measured Mineral Resource. A Proven Mineral Reserve implies a high degree of confidence in the modifying factors.

***Qualified Person(s):*** An individual who: (a) is an engineer or geoscientist with a university degree, or equivalent accreditation, in an area of geoscience or engineering, relating to mineral exploration or mining; (b) has at least five years of experience in mineral exploration, mine development or operation, or mineral project assessment, or any combination of these, that is relevant to his or her professional degree or area of practice; (c) has experience relevant to the subject matter of the mineral project and technical report; (d) is in good standing with a professional association; and (e) in the case of a professional association in a foreign jurisdiction, has a membership designation that (i) requires attainment of a position of responsibility in his or her profession that requires the exercise of independent judgment; and (ii) requires (A) a favorable confidential peer evaluation of the individual's character, professional judgement, experience, and ethical fitness; or (B) a recommendation for membership by at least two peers, and demonstrated prominence or expertise in the field of mineral exploration or mining.

## SUMMARY OF INFORMATION CONCERNING MINERAL RESERVES AND MINERAL RESOURCES

### Mineral Reserves

The following table shows our estimates of Mineral Reserves prepared with an effective date of December 31, 2025 (unless otherwise indicated below) and in accordance with the 2014 CIM Definition Standards, whose definitions are incorporated by reference in NI 43-101, for the metals indicated per mine.

Interest <sup>(1)</sup>	Ownership Interest (%)	Class	Tonnage <sup>(1)</sup> (Mt)	Grade					Contained Metal				
				Zinc (%)	Copper (%)	Silver (g/t)	Lead (%)	Gold (g/t)	Zinc (kt)	Copper (kt)	Silver (koz)	Lead (kt)	Gold (koz)
Cerro Lindo <sup>(2)</sup>	83.55%	Proven	22.11	1.52	0.50	20.3	0.20	-	336.0	111.4	14,406	43.4	-
		Probable	17.56	0.99	0.41	22.4	0.19	-	173.3	71.7	12,634	32.8	-
		<b>Subtotal</b>	<b>39.67</b>	<b>1.28</b>	<b>0.46</b>	<b>21.2</b>	<b>0.19</b>	<b>-</b>	<b>509.3</b>	<b>183.1</b>	<b>27,040</b>	<b>76.2</b>	<b>-</b>
Vazante <sup>(3)</sup>	100%	Proven	6.59	7.45	-	10.5	0.20	-	490.8	-	2,219	13.0	-
		Probable	7.07	8.11	-	8.5	0.21	-	572.9	-	1,920	14.6	-
		<b>Subtotal</b>	<b>13.66</b>	<b>7.79</b>	<b>-</b>	<b>9.4</b>	<b>0.20</b>	<b>-</b>	<b>1,063.7</b>	<b>-</b>	<b>4,140</b>	<b>27.7</b>	<b>-</b>
Vazante Aroeira Tailings <sup>(4)</sup>	100%	Proven	-	-	-	-	-	-	-	-	-	-	-
		Probable	1.88	4.05	-	7.0	0.24	-	75.9	-	424	4.5	-
		<b>Subtotal</b>	<b>1.88</b>	<b>4.05</b>	<b>-</b>	<b>7.0</b>	<b>0.24</b>	<b>-</b>	<b>75.9</b>	<b>-</b>	<b>424</b>	<b>4.5</b>	<b>-</b>
El Porvenir <sup>(5)</sup>	83.55%	Proven	4.32	4.35	0.27	69.3	1.06	0.16	188.0	11.8	9,622	45.9	22.4
		Probable	11.87	4.16	0.26	64.8	0.96	0.20	494.0	30.3	24,734	114.0	76.9
		<b>Subtotal</b>	<b>16.19</b>	<b>4.21</b>	<b>0.26</b>	<b>66.0</b>	<b>0.99</b>	<b>0.19</b>	<b>682.0</b>	<b>42.1</b>	<b>34,356</b>	<b>160.0</b>	<b>99.3</b>
Atacocha Underground <sup>(6)</sup>	83.01%	Proven	1.98	3.70	0.33	81.2	1.44	-	73.4	6.5	5,176	28.6	-
		Probable	4.68	4.24	0.45	75.6	1.24	-	198.5	21.1	11,374	58.0	-
		<b>Subtotal</b>	<b>6.66</b>	<b>4.08</b>	<b>0.41</b>	<b>77.2</b>	<b>1.30</b>	<b>-</b>	<b>271.8</b>	<b>27.6</b>	<b>16,550</b>	<b>86.6</b>	<b>-</b>
Atacocha Open Pit <sup>(8)</sup>	83.01%	Proven	1.33	1.17	-	37.4	1.21	0.17	15.6	-	1,602	16.2	7.3
		Probable	1.62	1.19	-	33.0	1.21	0.22	19.4	-	1,718	19.6	11.3
		<b>Subtotal</b>	<b>2.95</b>	<b>1.18</b>	<b>-</b>	<b>35.0</b>	<b>1.21</b>	<b>0.20</b>	<b>34.9</b>	<b>-</b>	<b>3,320</b>	<b>35.7</b>	<b>18.7</b>
Aripuanã <sup>(9)</sup>	100%	Proven	5.67	3.59	0.16	31.1	1.28	0.23	203.5	9.3	5,672	72.8	41.0
		Probable	28.41	4.24	0.10	38.5	1.63	0.18	1,205.4	29.1	35,166	463.2	163.4
		<b>Subtotal</b>	<b>34.08</b>	<b>4.13</b>	<b>0.11</b>	<b>37.3</b>	<b>1.57</b>	<b>0.19</b>	<b>1,408.9</b>	<b>38.4</b>	<b>40,838</b>	<b>536.1</b>	<b>204.4</b>
<b>Total</b>		<b>Proven</b>	<b>42.01</b>	<b>3.11</b>	<b>0.33</b>	<b>28.7</b>	<b>0.52</b>	<b>0.05</b>	<b>1,307.2</b>	<b>139.1</b>	<b>38,697</b>	<b>220.0</b>	<b>70.8</b>
		<b>Probable</b>	<b>73.08</b>	<b>3.75</b>	<b>0.21</b>	<b>37.4</b>	<b>0.97</b>	<b>0.11</b>	<b>2,739.4</b>	<b>152.1</b>	<b>87,970</b>	<b>706.9</b>	<b>251.6</b>
		<b>Total</b>	<b>115.09</b>	<b>3.52</b>	<b>0.25</b>	<b>34.2</b>	<b>0.81</b>	<b>0.09</b>	<b>4,046.6</b>	<b>291.2</b>	<b>126,667</b>	<b>926.8</b>	<b>322.4</b>

*Notes:* The estimation of Mineral Reserves involves assumptions as to future commodity prices and as to technical mining matters. Numbers and totals may not sum due to rounding.

The qualified person responsible for the Mineral Reserve estimates are not aware of any mining, metallurgical, infrastructure, permitting, or other relevant factors that could materially affect the Mineral Reserve estimate.

The El Porvenir, Atacocha Underground and Atacocha Open Pit mines are part of the Cerro Pasco Complex.

(1) The tonnage and content amounts presented in this table have not been adjusted to reflect our ownership interest. The information presented in this table includes 100% of the Mineral Reserves estimates of our consolidated subsidiaries and of our joint ventures, certain of which are not wholly owned, as set out in the ownership interests' column.

**(2) Cerro Lindo Mine**

The Qualified Person for the Mineral Reserves estimate is Cesar Moreno, B.Eng., MAusIMM, a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Reserves, which also are consistent with 2014 CIM Definition Standards. Mineral Reserves are estimated at an NSR break-even cut-off value of US\$45.66/t processed. Some incremental material with values between US\$30.44/t and US\$45.66/t was included. Mineral Reserves estimates are based on average long-term metal prices of zinc: US\$2,999.30/t (US\$1.36/lb); copper: US\$9,398.60/t (US\$4.26/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grades are 87.40% for Zn, 82.67% for Cu, 65.22% for Pb, and 68.78% for Ag. A minimum mining width of 5.0 m was used. Dilution and extraction factors are applied based on stope type and location. Bulk density varies depending on mineralization domain.

**(3) Vazante Mine**

The Qualified Person for the Mineral Reserves estimate is Mateus Gomes Ribeiro, B.Eng., MAusIMM, a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Reserves, which also are consistent with 2014 CIM Definition Standards. Mineral Reserves are estimated at a NSR cut-off value of US\$62.42/t processed. Some incremental material with values between US\$41.32/t and US\$62.42/t was included. Mineral Reserves estimates are based on average long-term metal prices of zinc: US\$2,999.30/t (US\$1.36/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grades are 84.36% for Zn, 21.08% for Pb, and 42.00% for Ag. A minimum mining width of 2 m was applied.

**(4) Vazante Aroeira Tailings**

The Qualified Person for the Mineral Reserves estimate is Mateus Gomes Ribeiro, B.Eng., MAusIMM, a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Reserves, which also are consistent with 2014 CIM Definition Standards. Mineral Reserves are estimated at a NSR cut-off value of US\$25.73/t processed. Mineral Reserves estimates are based on average long-term metal prices of zinc: US\$2,999.30/t (US\$1.36/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at Vazante Aroeira Tailings average head grades are 67.39% for Zn, 33.63% for Pb and 42.00% for Ag.

**(5) El Porvenir Mine**

The Qualified Person for the Mineral Reserves estimate is Renzo Suarez, B.Eng., MAusIMM, a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Reserves, which also are consistent with 2014 CIM Definition Standards. Mineral Reserves were estimated at a NSR cut-off values ranging from US\$72.91/t to US\$74.76/t for SLS areas, and US\$74.04/t to US\$75.89/t for C&F areas depending on the zone. A number of incremental material (with values between US\$46.22/t and US\$48.07/t for SLS and values between US\$47.35/t and US\$49.20/t for C&F mining) was included in the estimates. Mineral Reserves estimates are based on average long-term metal prices of zinc: US\$2,999.30/t (US\$1.36/lb); copper: US\$9,398.60/t (US\$4.26/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz; and gold: US\$2,464.12/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grade are 89.26% for Zn, 15.62% for Cu, 79.36% for Pb, 62.92% for Ag, and 30.19% for Au. Minimum mining

width of 5.0 m for C&F mining and 4.0 m for SLS mining were used for reserves shapes and development design and are reported inclusive of extraction losses and dilution.

**(6) Atacocha Underground Mine**

The Qualified Person for the Mineral Reserves estimate is Renzo Suarez, B.Eng., MAusIMM, a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Reserves, which also are consistent with 2014 CIM Definition Standards. Mineral Reserves were estimated at a NSR cut-off of US\$77.60/t for SLS areas, and US\$78.77/t for C&F areas depending on the zone. A number of incremental material (with values between US\$50.91/t and US\$77.60/t for SLS and values between US\$52.08/t and US\$78.77/t for C&F mining) was included in the estimate. Mineral Reserves estimates are based on average long-term metal prices of zinc: US\$2,999.30/t (US\$1.36/lb); copper: US\$9,398.60/t (US\$4.26/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grades 89.20% for Zn, 15.73% for Cu, 80.02% for Pb, and 62.92% for Ag. Minimum mining width of 5.0 m for C&F mining and 4.0 m for SLS mining were used for reserves shapes and development design and are reported inclusive of extraction losses and dilution.

**(7) Atacocha Open Pit Mine**

The Qualified Person for the Mineral Reserves estimate is Renzo Suarez, B.Eng., MAusIMM, a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Reserves, which also are consistent with 2014 CIM Definition Standards. Mineral Reserves were estimated at a NSR cut-off values of US\$22.91/t. A number of incremental material (with values between US\$16.54/t and US\$22.91/t was included in the estimates). US\$2,999.30/t (US\$1.36/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz; and gold: US\$2,464.12/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grades are 70.44% for Zn, 84.03% for Pb, 75.76% for Ag, and 65.46% for Au.

**(8) Aripuanã Mine**

The Qualified Person for the Mineral Reserves estimate is Cristovao Teofilo dos Santos, B.Eng., FAusIMM, a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Reserves, which also are consistent with 2014 CIM Definition Standards. A break-even NSR cut-off value is US\$63.86/t processed was estimated from forecasted operating costs and some incremental material between US\$49.56/t and US\$63.86/t was included. A minimum mining width of 4.0 m was used for Bench Stopping and 15.0 m for VRM. The long-term prices derived are in line with the consensus forecasts from banks and independent institutions. Mineral Reserves estimates are based on average long-term metal prices of zinc: US\$2,999.30/t (US\$1.36/lb); copper: US\$9,398.60/t (US\$4.26/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz; and gold: US\$2,464.12/oz. Recoveries at LOM average head grades are 89.89% for Zn, 55.62% for Cu, 54.10% for Pb, 68.00% for Ag, and 67.80% for Au.

## Mineral Resources

The following table shows our estimates of Mineral Resources (exclusive of Mineral Reserves) prepared with an effective date of December 31, 2025 (unless otherwise indicated below) and in accordance with the 2014 CIM Definition Standards, whose definitions are incorporated by reference in NI 43-101, for mines in operation.

Interest <sup>(1)</sup>	Ownership	Class	Tonnage <sup>(1)</sup> (Mt)	Grade					Contained Metal				
				Zinc (%)	Copper (%)	Silver (g/t)	Lead (%)	Gold (g/t)	Zinc (kt)	Copper (kt)	Silver (koz)	Lead (kt)	Gold (koz)
Cerro Lindo <sup>(2)</sup>	83.55%	Measured	2.23	2.28	0.73	23.4	0.26	-	50.9	16.4	1,681	5.8	-
		Indicated	2.93	1.22	0.37	24.1	0.29	-	35.8	10.8	2,270	8.4	-
		<b>Subtotal</b>	<b>5.16</b>	<b>1.68</b>	<b>0.53</b>	<b>23.8</b>	<b>0.28</b>	-	<b>86.7</b>	<b>27.2</b>	<b>3,951</b>	<b>14.2</b>	-
		Inferred	8.60	1.29	0.25	25.3	0.32	-	111.3	21.8	6,997	27.4	-
Vazante <sup>(3)</sup>	100%	Measured	0.51	8.51	-	14.3	0.26	-	43.3	-	235	1.3	-
		Indicated	1.95	9.39	-	6.1	0.11	-	183.1	-	380	2.2	-
		<b>Subtotal</b>	<b>2.46</b>	<b>9.21</b>	-	<b>7.8</b>	<b>0.14</b>	-	<b>226.4</b>	-	<b>615</b>	<b>3.5</b>	-
		Inferred	12.33	8.67	-	12.1	0.20	-	1,069.2	-	4,790	24.8	-
Vazante Aroeira Tailings <sup>(3)</sup>	100%	Measured	-	-	-	-	-	-	-	-	-	-	-
		Indicated	-	-	-	-	-	-	-	-	-	-	-
		<b>Subtotal</b>	-	-	-	-	-	-	-	-	-	-	-
		Inferred	0.59	4.26	-	7.6	0.25	-	25.2	-	145	1.5	-
El Porvenir <sup>(4)</sup>	83.55%	Measured	0.65	3.17	0.28	43.9	0.63	0.12	20.5	1.8	914	4.1	2.5
		Indicated	2.89	3.21	0.24	51.8	0.77	0.15	92.9	7.1	4,815	22.1	14.1
		<b>Subtotal</b>	<b>3.54</b>	<b>3.20</b>	<b>0.25</b>	<b>50.3</b>	<b>0.74</b>	<b>0.15</b>	<b>113.4</b>	<b>8.9</b>	<b>5,729</b>	<b>26.2</b>	<b>16.6</b>
		Inferred	20.49	3.69	0.22	83.8	1.24	0.30	756.5	44.9	55,225	253.6	200.4
Atacocha (Underground) <sup>(5)</sup>	83.01%	Measured	0.90	2.99	0.27	48.3	0.78	-	27.0	2.4	1,404	7.0	-
		Indicated	2.19	3.25	0.33	51.6	0.90	-	71.2	7.3	3,633	19.6	-
		<b>Subtotal</b>	<b>3.10</b>	<b>3.17</b>	<b>0.31</b>	<b>50.6</b>	<b>0.86</b>	-	<b>98.2</b>	<b>9.7</b>	<b>5,037</b>	<b>26.7</b>	-
		Inferred	8.55	4.12	0.58	79.8	1.21	-	352.2	49.6	21,926	103.3	-
Atacocha (Open pit) <sup>(6)</sup>	83.01%	Measured	2.00	1.11	-	28.8	0.78	0.16	22.3	-	1,857	15.6	10.6
		Indicated	4.30	0.96	-	27.8	0.87	0.20	41.1	-	3,837	37.4	27.1
		<b>Subtotal</b>	<b>6.30</b>	<b>1.01</b>	-	<b>28.1</b>	<b>0.84</b>	<b>0.19</b>	<b>63.5</b>	-	<b>5,694</b>	<b>53.0</b>	<b>37.7</b>
		Inferred	1.49	1.07	-	25.0	0.89	0.18	16.0	-	1,197	13.3	8.7
Aripuanã <sup>(7)</sup>	100%	Measured	0.39	2.59	0.29	21.1	0.83	0.37	10.1	1.1	263	3.2	4.6
		Indicated	4.27	3.88	0.18	36.2	1.44	0.28	165.6	7.7	4,975	61.5	38.6
		<b>Subtotal</b>	<b>4.66</b>	<b>3.77</b>	<b>0.19</b>	<b>34.9</b>	<b>1.39</b>	<b>0.29</b>	<b>175.7</b>	<b>8.8</b>	<b>5,238</b>	<b>64.8</b>	<b>43.2</b>
		Inferred	43.78	3.02	0.30	39.5	1.16	0.40	1,320.4	130.3	55,611	507.6	560.4
<b>Total</b>		<b>Measured</b>	<b>6.69</b>	<b>2.60</b>	<b>0.32</b>	<b>29.6</b>	<b>0.55</b>	<b>0.08</b>	<b>174.1</b>	<b>21.7</b>	<b>6,354</b>	<b>37.1</b>	<b>17.7</b>
		<b>Indicated</b>	<b>18.53</b>	<b>3.18</b>	<b>0.18</b>	<b>33.4</b>	<b>0.82</b>	<b>0.13</b>	<b>589.8</b>	<b>32.8</b>	<b>19,910</b>	<b>151.3</b>	<b>79.8</b>
		<b>Total</b>	<b>25.22</b>	<b>3.03</b>	<b>0.22</b>	<b>32.4</b>	<b>0.75</b>	<b>0.12</b>	<b>763.9</b>	<b>54.6</b>	<b>26,265</b>	<b>188.4</b>	<b>97.5</b>
		<b>Inferred</b>	<b>95.82</b>	<b>3.81</b>	<b>0.26</b>	<b>47.4</b>	<b>0.97</b>	<b>0.25</b>	<b>3,650.6</b>	<b>246.6</b>	<b>145,892</b>	<b>931.5</b>	<b>769.5</b>

The following table shows our estimates of Mineral Resources (exclusive of Mineral Reserves) prepared with an effective date of December 31, 2025 (unless otherwise indicated below) and in accordance with the 2014 CIM Definition Standards, whose definitions are incorporated by reference in NI 43-101, for the zinc exploration projects.

Interest <sup>(1)</sup>	Ownership	Class	Tonnage <sup>(1)</sup> (Mt)	Grade					Contained Metal					
				Zinc (%)	Copper (%)	Silver (g/t)	Lead (%)	Gold (g/t)	Zinc (kt)	Copper (kt)	Silver (koz)	Lead (kt)	Gold (koz)	
<b>Bonsucesso</b> <sup>(8)</sup>	100%	Measured	-	-	-	-	-	-	-	-	-	-	-	-
		Indicated	9.83	3.78	-	-	0.51	-	371.6	-	-	50.1	-	-
		<b>Subtotal</b>	<b>9.83</b>	<b>3.78</b>	-	-	<b>0.51</b>	-	<b>371.6</b>	-	-	<b>50.1</b>	-	-
		Inferred	3.38	4.17	-	-	0.52	-	140.9	-	-	17.6	-	-
<b>Hilarión</b> <sup>(9)</sup>	83.55%	Measured	14.54	3.39	-	30.9	0.69	-	493.6	-	14,460	100.0	-	-
		Indicated	34.03	3.62	-	27.0	0.54	-	1,231.5	-	29,530	183.2	-	-
		<b>Subtotal</b>	<b>48.57</b>	<b>3.55</b>	-	<b>28.2</b>	<b>0.58</b>	-	<b>1,725.1</b>	-	<b>43,990</b>	<b>283.2</b>	-	-
		Inferred	42.17	4.06	-	25.0	0.41	-	1,712.6	-	33,868	173.0	-	-
<b>Florida Canyon Zinc</b> <sup>(10)</sup>	50.97%	Measured	0.81	11.32	-	15.4	1.39	-	91.7	-	401	11.3	-	-
		Indicated	1.63	10.28	-	14.9	1.31	-	167.6	-	781	21.4	-	-
		<b>Subtotal</b>	<b>2.44</b>	<b>10.62</b>	-	<b>15.1</b>	<b>1.34</b>	-	<b>259.3</b>	-	<b>1,182</b>	<b>32.7</b>	-	-
		Inferred	14.86	9.64	-	11.3	1.26	-	1,431.0	-	5,399	187.2	-	-
<b>Total</b>		<b>Measured</b>	<b>15.35</b>	<b>3.81</b>	-	<b>30.1</b>	<b>0.73</b>	-	<b>585.3</b>	-	<b>14,862</b>	<b>111.3</b>	-	-
		<b>Indicated</b>	<b>45.49</b>	<b>3.89</b>	-	<b>20.7</b>	<b>0.56</b>	-	<b>1,770.8</b>	-	<b>30,311</b>	<b>254.7</b>	-	-
		<b>Total</b>	<b>60.84</b>	<b>3.87</b>	-	<b>23.1</b>	<b>0.60</b>	-	<b>2,356.0</b>	-	<b>45,172</b>	<b>366.0</b>	-	-
		<b>Inferred</b>	<b>60.40</b>	<b>5.44</b>	-	<b>20.2</b>	<b>0.63</b>	-	<b>3,284.5</b>	-	<b>39,267</b>	<b>377.8</b>	-	-

The following table shows our estimates of Mineral Resources prepared with an effective date of December 31, 2025 (unless otherwise indicated below) and in accordance with the 2014 CIM Definition Standards, whose definitions are incorporated by reference in NI 43-101, for the copper exploration projects.

Interest <sup>(1)</sup>	Ownership	Class	Tonnage (Mt)	Grade						Contained Metal					
				Zinc (%)	Copper (%)	Silver (g/t)	Lead (%)	Gold (g/t)	Molybdenum (%)	Zinc (kt)	Copper (kt)	Silver (koz)	Lead (kt)	Gold (koz)	Molybdenum (kt)
<b>Magistral</b> <sup>(11)</sup>	83.55%	Measured	98.69	-	0.52	2.8	-	-	0.052	-	510.1	8,905	-	-	51.0
		Indicated	90.68	-	0.43	2.8	-	-	0.040	-	394.3	8,041	-	-	36.1
		<b>Subtotal</b>	<b>189.38</b>	-	<b>0.48</b>	<b>2.8</b>	-	-	<b>0.046</b>	-	<b>904.5</b>	<b>16,946</b>	-	-	<b>87.1</b>
		Inferred	11.06	-	0.38	3.1	-	-	0.050	-	42.2	1,089	-	-	5.5

*Notes:* The estimation of Mineral Resources involves assumptions as to future commodity prices and as to technical mining matters. Numbers and totals may not sum due to rounding. Mineral Resources are reported exclusive of those Mineral Resources that were converted to Mineral Reserves, and Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.

The El Porvenir, Atacocha Underground and Atacocha Open Pit mines are part of the Cerro Pasco Complex.

(1) The tonnage and content amounts presented in this table have not been adjusted to reflect our ownership interest. The information presented in this table includes 100% of the Mineral Resources estimates of our consolidated subsidiaries and of our joint ventures, certain of which are not wholly owned, as set out in this ownership interests' column.

(2) **Cerro Lindo**

Mineral Resources are effective date as of December 31, 2025. The Qualified Person for the Mineral Resources estimate is Jerry Huaman Abalos, B.Geol., MAusIMM CP (Geo), a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Resources, which also are consistent with 2014 CIM Definition Standards. Mineral Resources are reported on a 100% ownership basis. Nexa owns 83.55%. Mineral Resources are estimated at an NSR cut-off value of US\$45.66/t. Mineral Resources estimates are based on average long-term metal prices of: zinc: US\$3,449.20/t (US\$1.56/lb); copper: US\$10,808.39/t (US\$4.90/lb); lead: US\$2,258.06/t (US\$1.02/lb); and silver: US\$33.48/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at Life of Mine average head grades are 87.40% for Zn, 82.67% for Cu, 65.22% for Pb, and 68.78% for Ag. A minimum mining width of 4.0 m was used to create resource shapes. Bulk density varies depending on mineralization domain.

(3) **Vazante and Vazante Aroeira Tailings**

Mineral Resources are effective date as of December 31, 2025. The Qualified Person for the Mineral Resources estimate is José Antonio Lopes, B.Geol., FAusIMM (Geo), a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Resources, which also are consistent with 2014 CIM Definition Standards. Mineral Resources are estimated at various NSR cut-off values appropriate to the mineralization style and mining method. For Supergene Mineralization (Calamine) the resources are estimated at a NSR cut-off value of US\$29.25/t for soil and US\$31.16/t for fresh rock and transition material. For Aroeira Tailings the resources are estimated at a NSR cut-off value of US\$25.73/t and for Hypogene Mineralization (Willemite) a cut-off value of US\$62.42/t for all resources shapes. Mineral Resources are estimates are based on average long-term metal prices of: zinc: US\$3,449.20/t (US\$1.56/lb); lead: US\$2,258.06/t (US\$1.02/lb); and silver: US\$33.48/oz for Aroeira Tailings and Hypogene Mineralization (Willemite), and US\$3,250.30/t (US\$1.47/lb) for Supergene Mineralization (Calamine). Metallurgical recoveries are accounted for NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at Life of Mine average hypogene mineralization (Willemite) head grades are 84.36% for Zn, 21.08% for Pb, and 42.00% for Ag. Recovery at Life of Mine average supergene mineralization head grade is 55.00% for Zn. Recoveries at Life of Mine average Aroeira Tailings head grades are 67.39% for Zn, 33.63% for Pb and 42.00% for Ag. A minimum thickness of 3.0 m for underground SLS, open pit shell for Calamine and above original topography for tailings. Bulk density was assigned based on rock type.

(4) **El Porvenir**

Mineral Resources are effective date as of December 31, 2025. The Qualified Person for the Mineral Resources estimate is Jerry Huaman Abalos, B.Geol., MAusIMM CP (Geo), a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Resources, which also are consistent with 2014 CIM Definition Standards. Mineral Resources are reported on a 100% ownership basis. Nexa owns 83.55%. Mineral Resources are estimated at NSR cut-off grade values ranging from US\$72.91/t to US\$74.76/t for SLS areas and US\$74.04/t to US\$75.89/t for C&F areas depending on the zone. Mineral Resources estimates are based on average long-term metal prices of zinc: US\$3,449.20/t (US\$1.56/lb); copper: US\$10,808.39/t (US\$4.90/lb); lead: US\$2,258.06/t (US\$1.02/lb); silver: US\$33.48/oz; and gold: US\$2,833.74/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at Life of Mine average head grades are 89.26% for Zn, 15.62% for Cu, 79.36% for Pb, 62.92% for Ag, and 30.19% for Au. A minimum mining width of 4.0 m was used for C&F and 3.0 m was used for SLS resource stopes shapes respectively. Bulk density varies depending on mineralization domain.

(5) **Atacocha (Underground)**

Mineral Resources are effective date as of December 31, 2025. The Qualified Person for the Mineral Resources estimate is Jerry Huaman Abalos, B.Geol., MAusIMM CP (Geo), a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Resources, which also are consistent with 2014 CIM Definition Standards. Mineral Resources are reported on a 100% ownership basis. Nexa owns 83.01%. Mineral Resources are estimated at a NSR cut-off value of US\$77.60/t for SLS, and US\$78.77/t for C&F. Mineral Resources estimates are based on average long-term metal prices of: zinc: US\$3,449.20/t (US\$1.56/lb); copper: US\$10,808.39/t (US\$4.90/lb); lead: US\$2,258.06/t (US\$1.02/lb); and silver: US\$33.48/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at Life of Mine average head grades are 89.20% for Zn, 15.73% for Cu, 80.02% for Pb, and 62.92% for Ag. A minimum mining width of 4.0 m was used for resources shape. Density was assigned based on rock type.

**(6) Atacocha (Open Pit)**

Mineral Resources are effective date as of December 31, 2025. The Qualified Person for the Mineral Resources estimate is Jerry Huaman Abalos, B.Geol., MAusIMM CP (Geo), a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Resources, which also are consistent with 2014 CIM Definition Standards. Mineral Resources are reported on a 100% ownership basis. Nexa owns 83.01%. Mineral Resources are reported within an optimized pit shell. Mineral Resources are estimated at a NSR cut-off value of US\$22.91/t. Mineral Resources estimates are based on average long-term metal prices of: zinc: US\$3,449.20/t (US\$1.56/lb); lead: US\$2,258.06/t (US\$1.02/lb); silver: US\$33.48/oz; and gold: US\$2,833.74/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at Life of Mine average head grades are 70.44% for Zn, 84.03% for Pb, 75.76% for Ag, and 65.46% for Au. Mineral resources are reported within open pit shell. Density was assigned based on rock type.

**(7) Aripuanã**

Mineral Resources are effective date as of December 31, 2025. The Qualified Person for the Mineral Resources estimate is José Antonio Lopes, B.Geol., FAusIMM (Geo), a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Resources, which also are consistent with 2014 CIM Definition Standards. Mineral Resources reported using a NSR cut-of value of US\$63.86/t. Mineral Resources estimates are based on average long-term metal prices of: zinc: US\$3,449.20/t (US\$1.56/lb); copper: US\$10,808.39/t (US\$4.90/lb); Lead: US\$2,258.06/t (US\$1.02/lb); silver: US\$33.48/oz; and gold: US\$2,833.74/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at Life of Mine average head grades are 89.89% for Zn, 55.62% for Cu, 84.10% for Pb, 68.00% for Ag, and 67.80% for Au. A minimum thickness of 3.0 m was used for stopes shapes. Bulk density varies depending on mineralization domain.

**(8) Bonsucesso**

Mineral Resources are effective date as of December 31, 2024. The Qualified Person for the Mineral Resources estimate is José Antonio Lopes, B.Geol., FAusIMM (Geo), a Nexa employee. Subpart 1300 of Regulation S-K definitions were followed for Mineral Resources, which also are consistent with 2014 CIM Definition Standards. Mineral Resources are estimated at a NSR cut-off value of US\$55.83/t. Mineral Resources estimates are based on average long-term metal prices of: zinc: US\$3,218.90/t (US\$1.46/lb) and lead: US\$2,300.33/t (US\$1.04/lb). Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recovery at Life of Mine average head grades are 92.50% for Zn and 61.10% for Pb. A minimum thickness of 3.0 m was applied. Density was assigned based on rock type.

**(9) Hilarión**

Mineral Resources have an effective date as of December 31, 2022. The Qualified Person for the Mineral Resources estimate is Jerry Huaman Abalos, B.Geol., MAusIMM CP (Geo), a Nexa employee. Mineral Resources are reported on a 100% ownership basis. Nexa owns 83.55%. Mineral Resources are estimated at a NSR cut-off value of US\$45.00/t for SLS resource shapes for the Hilarión deposit, and US\$50.00/t for

Room & Pillar (R&P) resource shapes for the El Padrino deposit. Mineral Resources estimates are based on average long-term metal prices of: zinc: US\$3,245.91/t (US\$1.47/lb); lead: US\$2,332.46/t (US\$1.06/lb); and silver: US\$22.66/oz. Mineral Resources are reported within underground mining shapes. A minimum mining width of 3.0 m was used for Hilarión and El Padrino. Bulk density varies depending on mineralization domain.

**(10) Florida Canyon Zinc**

Mineral Resources have an effective date as of October 30, 2020. The Qualified Person for the Mineral Resources estimate is Jerry Huaman Abalos, B.Geo., MAusIMM CP (Geo), a Nexa employee. Mineral Resources are reported on a 100% ownership basis. Nexa owns 50.97%. Mineral Resources are reported using a cut-off value of US\$41.40/t NSR for SLS, US\$42.93/t for C&F and US\$40.61/t for Room & Pillar mine areas. Forecast long term metal prices used for the NSR calculation are Zn: US\$2,816.35/t (US\$ 1.28/lb); Pb: US\$2,196.50/t (US\$ 1.00/lb) and Ag: US\$19.38/oz. Average metallurgical recoveries for the resource are Zinc (80%), Lead (74%) and Silver (52%). Mineral Resources are reported within underground mining shapes. Minimum thickness is 3.0 m for SLS and C&F, and 4.0 m for Room & Pillar. Bulk density varies depending on mineralization domain.

**(11) Magistral**

Mineral Resources have an effective date as of December 31, 2021. The Qualified Person for the Mineral Resources estimate is Jerry Huaman Abalos, B.Geo., MAusIMM CP (Geo), a Nexa employee. Mineral Resources are reported on a 100% ownership basis. Nexa owns 83.55%. Mineral Resources are estimated at NSR cut-off values of US\$5.99/t for porphyry, US\$5.51/t for mixed, and US\$5.48/t for skarn rock types. Metallurgical recoveries are accounted for in the NSR calculations based on metallurgical data and vary from 79.3% in skarn to 92.5% in San Ernesto porphyry for Cu, 51.3% in skarn and 79.2% in San Ernesto porphyry for Mo, and 70% for Ag. Mineral Resources are estimated using an average long term metal price of: copper: US\$8,272.00/t (US\$3.75/lb); silver: US\$21.34/oz; and molybdenum: US\$21,829.00/t (US\$9.90/lb). Mineral Resources are reported constrained within a Whittle optimized pit shell. Mineral Resources are stated considering dilution into the regularized block. Bulk density varies depending on mineralization domain.

## SUMMARY OF MATERIAL MINERAL PROPERTIES

### Mines

#### ***Cerro Lindo***

*The most recent NI 43-101 technical report with respect to Cerro Lindo is the technical report titled “Technical Report on the Cerro Lindo Mine, Department of Ica, Peru” with an effective date of December 31, 2020 (the “**Cerro Lindo Technical Report**”) prepared by RPA, now a part of SLR Consulting Ltd., in particular by: Rosmery J. Cardenas Barzola, P.Eng., Normand Lecuyer, P.Eng., Lance Engelbrecht, P.Eng., and Luis Vasquez, M.Sc., P.Eng. The Cerro Lindo Technical Report has been filed in accordance with NI 43-101, and is available, under Nexa’s SEDAR+ profile at [www.sedarplus.ca](http://www.sedarplus.ca).*

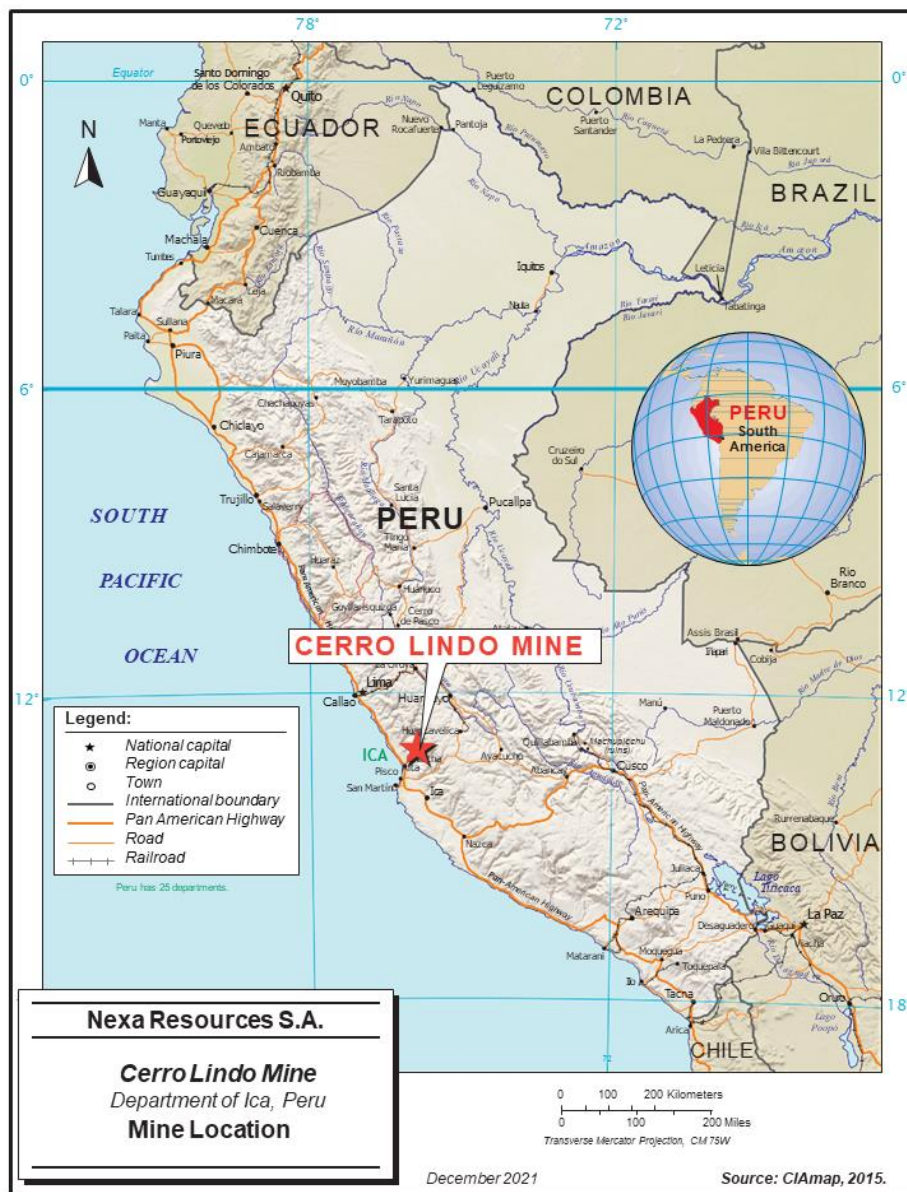
*Certain of the scientific and technical information set out herein with respect to Cerro Lindo is based on information presented in the Cerro Lindo Technical Report. The Mineral Resources and Mineral Reserves for the Cerro Lindo Mine have been estimated by Nexa as of December 31, 2025, and reviewed by a Qualified Person. The Qualified Person for the Mineral Resources estimate is Jerry Huaman Abalos, B.Geo., MAusIMM CP (Geo), a Nexa employee. Jerry Huaman Abalos has also reviewed and approved certain information set out herein that has been updated since the date of the Cerro Lindo Technical Report. The Qualified Person for the Mineral Reserves estimate is Cesar Moreno, B.Eng., MAusIMM., a Nexa employee. Cesar Moreno has also reviewed and approved certain information set out herein that has been updated since the date of the Cerro Lindo Technical Report.*

#### ***Mine Description, Location and Access***

##### ***Mine Setting***

The Cerro Lindo mine is an underground, polymetallic mine located in the Chavín District, Chinchá Province, Peru, approximately 268 km southeast of Lima and 60 km from the coast. Access from Lima is available via the paved Pan American Highway south to Chinchá, and then via an unpaved road up the Topará River valley to the mine site. Internal roadways connect the various mine site components. The approximate coordinates of the mine are 392,780m East and 8,554,165m North, using the Universal Transverse Mercator WGS84 datum and the mine site is located at an average elevation of 2,000 m above sea level.

## Site Location Plan



### ***Mineral Tenure, Surface Rights, Water Rights, Royalties and Agreements***

All mineral concessions are held in the name of Nexa Resources Peru S.A.A. (“Nexa Peru”). The tenure consists of 68 mining concessions totaling approximately 44,171.3 hectares and one beneficiation concession, covering an area of 518.8 hectares.

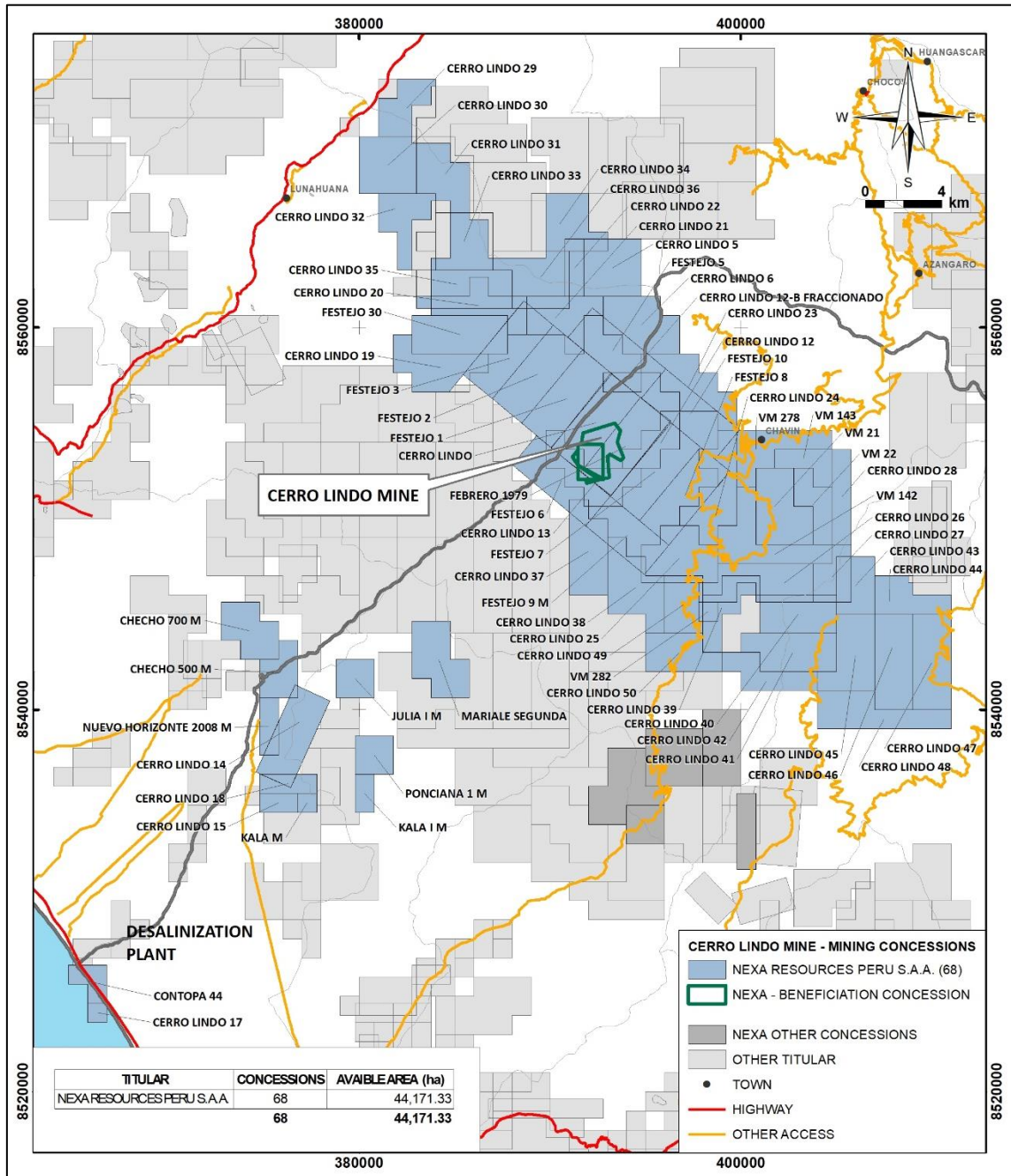
Nexa Peru currently holds surface rights or easements for the following infrastructure at Cerro Lindo: mine site, access roads, power transmission line and water pipeline for the mine, old and new power transmission lines to Cerro Lindo, desalination plant, water process plant, and the water pipeline from the desalination plant to the mine site. There is sufficient suitable land available within the mineral tenure held by Nexa Peru for tailings disposal, mine waste disposal and installations such as the process plant and related mine infrastructure.

Cerro Lindo is currently subject to payment of royalties. The tax stability agreement expired on December 31, 2021, and the historical applicability thereof is subject to certain disputes with tax authorities. For more information, see “Additional Information—Legal Proceedings—Other legal proceedings,” of our annual report on Form 20-F for the fiscal year ended on December 31, 2025. As of January 2022, Nexa Peru is required to pay royalties and special mining tax to the Peruvian government. For more information, see “Information on the Company—Regulatory matters—Peruvian regulatory framework.” As of December 31, 2025, Nexa Peru held a seawater

extraction license, granted under Administrative Resolution No. 0033-2012-ANA-ALA MOC, for a total volume of 3,153,600 m3 per year.

Cerro Lindo holds a number of permits in support of the current operations. The permits are Resolutions issued by the Peruvian authorities upon approval of mining environmental impact assessments (“EIA”) filed by the mining companies. Nexa Peru maintains an up-to-date record of the legal permits obtained to date.

### Regional Mineral Tenure Plan



### History

Artisanal-style mining of outcropping barite bodies for use by the oil industry began in the early 1960s. The Cerro Lindo deposit was discovered in 1967, during a color anomaly reconnaissance program. Compañía Minera – Milpo S.A.A. (“Milpo”), a predecessor company to Nexa Peru, acquired the property in 1984. From 1984 to 2011, Milpo carried out geological mapping, geophysical surveys, geochemical sampling, drilling, and trenching over the property. In 2002, a feasibility study was completed and construction started in 2006. Formal production started in

2007, and the mine has been operational since that date. The last three years mine production is shown in the table below:

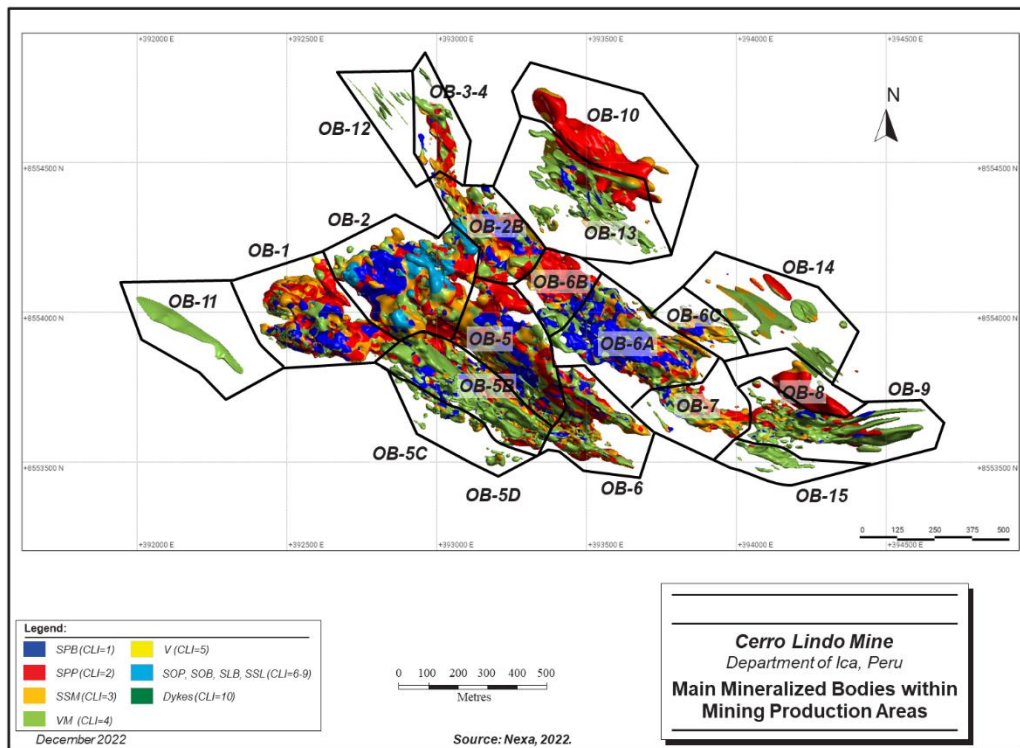
**Mine Production from Cerro Lindo (2023 – 2025)**

	Unit	2023	2024	2025
Tonnage	Mt	5.99	6.08	6.21
Zn Grade	%	1.51	1.62	1.57
Cu Grade	%	0.57	0.58	0.51
Pb Grade	%	0.31	0.31	0.23
Ag Grade	oz/t	0.80	0.93	0.85
Ag Grade	g/t	24.99	29.00	26.44

**Geological Setting, Mineralization and Deposit Types**

Cerro Lindo is classified as a volcanogenic massive sulfide (“VMS”) deposit. The Cerro Lindo deposit is 1,500 meters long, 1,000 meters wide, and has a current vertical development of 470 meters below the surface. Mineralization consists of at least 10 discrete mineralized zones. The Cerro Lindo deposit comprises lens shaped massive bodies, composed of pyrite (50.0% to 90.0%), yellow sphalerite, brown sphalerite, chalcopyrite, and minor galena. Significant barite is present mainly in the upper portions of the deposit. A secondary enrichment zone, composed of chalcocite and covellite, has formed near the surface where massive sulfides have oxidized. Silver rich powdery barite remains at the surface as a relic of sulfide oxidation and leaching.

**Mineralized Bodies**



**Exploration**

In 2025, mineral exploration focused on expanding known orebodies southeast of Cerro Lindo, with particular emphasis on confirming the continuity and extensions of mineralization in Orebodies 8B and 8C.

## ***Drilling***

During 2025, we completed approximately 5.9 km of diamond drilling in nine drill holes, divided between surface and underground exploration drillings.

During 2026, we will focus our efforts on geological activities intended to extend the life of the Cerro Lindo mine.

In 2025, we spent US\$3.5 million in exploration expenses for Cerro Lindo. In 2026, we do not expect further mineral exploration activities and have not budgeted for any further activities.

## ***Sampling, Analysis and Data Verification***

Several sample types have been collected as part of the production cycle to form part of the database, including underground channel, longhole sampling, core sampling, density and geotechnical sampling. Drill-hole and channel sample spacing is considered adequate for the type of deposit. Sample collection and core handling are in accordance with industry standard practices.

Quality assurance (“QA”) consists of evidence to demonstrate that the assay data has precision and accuracy within generally accepted limits for the sampling and analytical method(s) used in order to have confidence in the resource estimation. Quality control (“QC”) consists of procedures used to ensure that an adequate level of quality is maintained in the process of sampling, preparing, and assaying the drill core samples. In general, QA/QC programs are designed to prevent or detect contamination and allow analytical precision and accuracy to be quantified. In addition, a QA/QC program can disclose the overall sampling – assaying variability of the sampling method itself.

At Cerro Lindo, QC samples have been inserted into the sample stream since 1996 and channel samples since 2012. The mine routinely sends in-house certified reference materials (CRMs), blanks, field (twin), coarse reject, and pulp duplicates, and external checks for analysis. Prior to Nexa’s drilling campaigns, standard reference materials (SRM) were used, however, during 2017, Nexa replaced SRMs with CRMs. No SRMs or blanks were submitted during the 1999-2001 Phase 1 drilling campaign. Since 2018, Nexa incorporated systematic external checks into the QA/QC program, and pulps have since been sent to external laboratories for analysis. Currently, CERTIMIN analyzes samples from recategorization and infill drilling, and ALS Lima analyzes samples from brownfield exploration drilling.

## ***Mineral Processing and Metallurgical Testing***

The current LOM plan continues to 2031. Test work on ore type, production blend and variability samples supported the plant designs, and included a full suite of comminution tests, flotation test work, and penalty element analysis.

Metallurgical parameters for the concentrator are well understood, and optimization and plant control is supported by ongoing research and development geometallurgical testing on samples of ore mainly based on: hardness work index, mineral flotation kinetics, abrasion index, flotation reagent scheme evaluation, flotation kinetics, grind sensitivity, mineralogy and routine circuit evaluations.

The main objectives of geometallurgical studies are to reduce risk in:

- the variability tonnage of the plant and consumables;
- the recovery of valuable minerals;
- the quality of the final concentrate and contaminants;
- the identification of fatal flaws in new bodies; and
- the identification and characterization of domains and geometallurgical parameters.

### **Cerro Lindo Polymetallic Circuit, Metallurgical Performance (2023 - 2025)**

	<b>Unit</b>	<b>Item</b>	<b>2023</b>	<b>2024</b>	<b>2025</b>
<b>Production</b>	tonnes		<b>5,991,156</b>	<b>6,080,038</b>	<b>6,213,172</b>
<b>Mill Head Grade</b>	g/t	Ag	24.99	29.00	26.30
	g/t	Au	0.07	0.08	0.07
	%	Cu	0.57	0.58	0.51

	Unit	Item	2023	2024	2025
	%	Pb	0.31	0.31	0.23
	%	Zn	1.51	1.62	1.57
<b>Cu Concentrate</b>	%	Cu Recovery	83.66	84.51	84.77
	%	Cu Grade	26.13	24.78	24.99
	oz/t	Ag Grade	16.01	18.02	19.80
	%	Ag Recovery	36.39	38.33	40.85
	Oz/t	Au Grade	0.02	0.02	0.03
	%	Au Recovery	14.80	18.23	23.67
<b>Pb Concentrate</b>	%	Pb Recovery	71.02	73.71	70.61
	%	Pb Grade	59.63	57.98	55.63
	oz/t	Ag Grade	70.67	75.87	82.63
	%	Ag Recovery	32.11	32.07	28.99
	Oz/t	Au Grade	0.06	0.09	0.04
	%	Au Recovery	9.62	13.98	5.26
<b>Zn Concentrate</b>	%	Zn Recovery	86.36	87.60	89.28
	%	Zn Grade	56.89	55.82	55.57
	oz/t	Ag Grade	1.77	1.80	1.81

### ***Mineral Resource Estimate***

The Cerro Lindo Mineral Resource estimate dated December 31, 2025, is reported using Datamine Studio RM (“Datamine”) and Seequent’s Leapfrog Geo (“Leapfrog”) software. Wireframes for geology and mineralization were constructed in Leapfrog based on geology sections, assay results, lithological information, underground mapping and structural data. Assays were capped to various levels based on exploratory data analysis and then composited to 2.5 m lengths. Wireframes were filled with blocks sub-celled at wireframe boundaries. Blocks were interpolated with grade using the Ordinary Krig (“OK”) and Inverse Distance to the cube (“ID3”) interpolation algorithms. Block estimates were validated using industry standard validation techniques. Classification of blocks used distance-based and other criteria. Mineral Resources estimates were reported using all the material within resource shapes generated in Deswik Stope Optimizer (“DSO”) software. The estimate satisfied the minimum mining width of 4.0 m for resource shapes and used NSR cut-off value of US\$45.66/t. Mineral Resources estimates are based on average long-term metal prices of zinc: US\$3,449.20/t (US\$1.56/lb); copper: US\$10,808.39/t (US\$4.90/lb); lead: US\$2,258.06/t (US\$1.02/lb); and silver: US\$33.48/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grades are 87.40% for Zn, 82.67% for Cu, 65.22% for Pb, and 68.78% for Ag.

### ***Mineral Reserve Estimate***

The Cerro Lindo Mineral Reserves are estimated at an NSR cut-off value of US\$45.66/t processed. A number of incremental material (with values between US\$45.66/t and US\$30.44/t) was included. A minimum mining width of 5.0 m was used, inclusive of extraction factors and dilution are applied based on stope type and location. The NSR cut-off value is determined using the mineral reserve metal prices, metal recoveries, concentrate transport, treatment and refining costs, as well as mine operating costs. Metal prices used for Mineral Reserves are based on consensus, long-term forecasts from banks, financial institutions and other sources. Mineral Reserves estimates are based on average long-term metal prices of zinc: US\$2,999.30/t (US\$1.36/lb); copper: US\$9,398.60/t (US\$4.26/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grades are 87.40% for Zn, 82.67% for Cu, 65.22% for Pb, and 68.78% for Ag. The current LOM production plan continues to 2032.

## ***Mining Operations***

### ***Mining Methods***

Cerro Lindo has been operating since July 2007, recently at rates of approximately 6 Mtpa. The mining method utilized is sub-level longhole stoping with sub-level intervals of up to 30 m in height. The mine is mechanized, using rubber-tired equipment for all development and production operations. Mining is carried out in ten separate orebodies, using large longhole stoping methods, in a primary/secondary/tertiary sequence. Stopes are backfilled with a low-cement content paste fill made from flotation tailings.

The highest operating level is the 1,970 m level, the lowest operating level is the 1,520 m level, and the ultimate bottom level is planned to be the 1,490 m level. Mine access is through 14 portals, in which 8 are prepared for access and 6 exclusives for ventilation use. The majority of the ore is delivered to grizzlies on the 1,830 m level that feed the jaw crusher installed on the 1,820 m level. Crushed ore is delivered to the surface stockpile via inclined conveyor through a portal at the 1,940 m level. From the surface stockpile, ore is delivered to the concentrator via a system of inclined overland conveyors.

The Cerro Lindo Mine does not produce any significant quantities of water and exploration drilling to date has not intersected any water-bearing structures that could introduce major inflows into the mine.

### ***Processing and Recovery Operations***

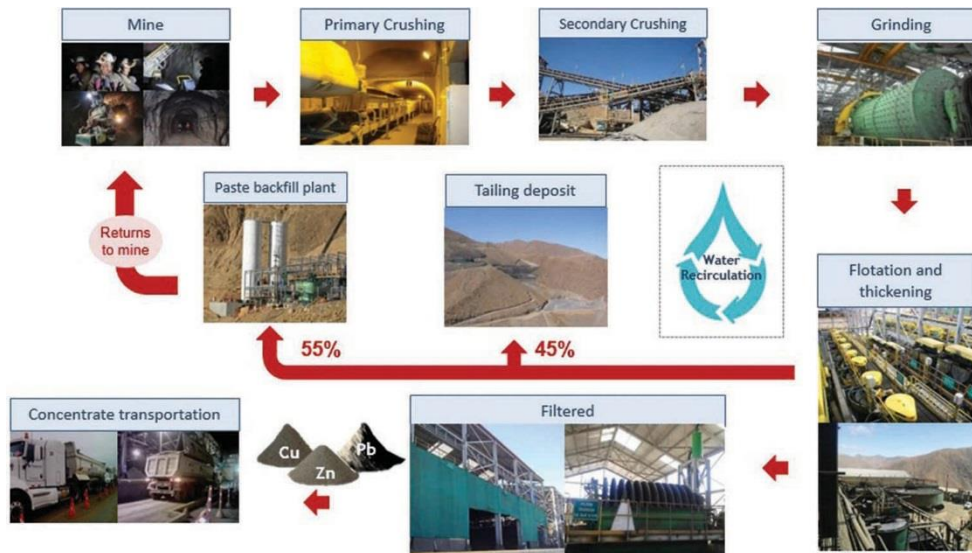
The Cerro Lindo processing plant is located on a ridge adjacent to the mine and is at an altitude of 2,100 to 2,200 MASL. The plant commenced operations in 2007 with a processing capacity of 5,000 tpd, however, has since been expanded to a name-plate capacity of 21,000 tpd. Processing consists of conventional crushing, grinding, and flotation to produce separate copper, lead, and zinc concentrates. The tailings are thickened and filtered for use as backfill or trucked to the dry stack tailings storage facility.

Filtered lead, copper and zinc concentrates are transported by road to the Port of Callao for sale in the case of lead and copper concentrates, and to Nexa Cajamarquilla's zinc refinery for the treatment of zinc concentrate.

Final tailings consist of zinc scavenger tails. The tails are directed to the tails' thickener. The thickened underflow is divided, with a portion going to the paste-backfill plant, and the remainder going to the dry-stack tailings filtration plant. The split ratio between tailings to paste backfill and dry stack tailings is 45:55.

Water is supplied from a desalination plant located at the coast, with a production capacity of 60 L/s and is pumped 60 km to the mine site. This is sufficient to supply the requirements for make-up water and potable water (treated at the mine site). Most of the processed water required is recovered from tailings thickening and filtration and is returned to the three 3,600 m<sup>3</sup> water storage tanks. Approximately 90% of total tailings water is recovered and recycled to the plant as process water.

## Cerro Lindo Simplified Overall Process Material Flow Diagram



### *Infrastructure, Permitting and Compliance Activities*

#### *Mine Infrastructure*

All key infrastructure required for mining and processing operations is constructed. This includes the underground mine, access roads, powerlines, water pipelines, desalination plant, offices and warehouses, accommodations, process plant/concentrator, conveyor systems, waste rock facilities, temporary ore stockpiles, paste-fill plant, and the dry-stack tailings storage facilities.

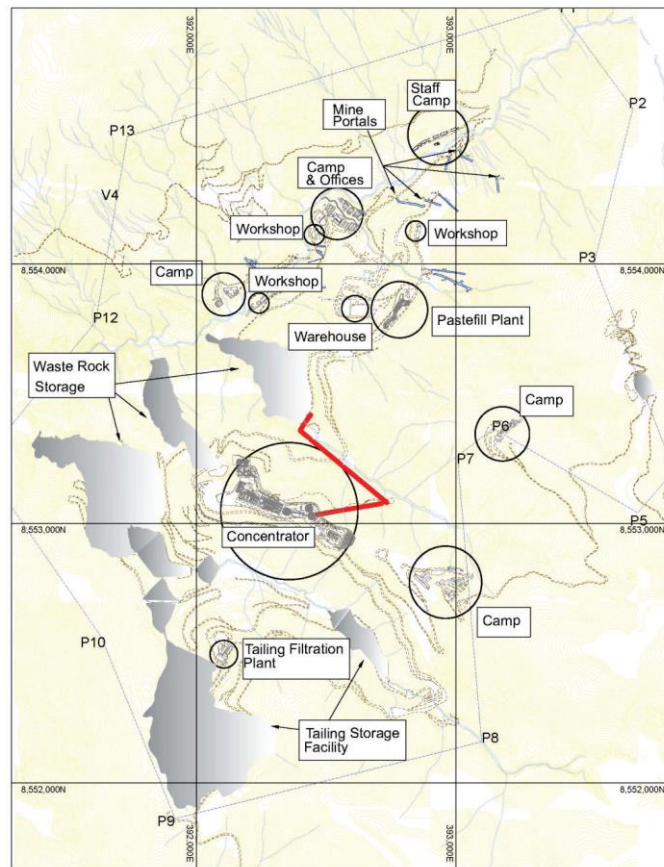
Access to the mine site is via paved highway to Chincha (180 km from Lima), followed by a 60 km unpaved road. The unpaved road covers a significant gain in elevation and has a number of narrow sections that restrict speeds for heavy haulage. Nexa maintains rest stops at wide areas and enforces safe speed limits on employees and contractors.

Electrical power is provided to the mine is supplied via the National Grid. The overall site demand to sustain a production rate of 21,000 tpd is approximately 36.5 MW. The mine has a backup generator to support the main ventilation system.

There is no freshwater withdrawal from natural water bodies at the Cerro Lindo Mine site, and the mine obtains very little water from the underground mine workings. Approximately 40% of total demand is extracted from five local groundwater wells/boreholes. The remaining 60% of industrial fresh water is supplied from a desalination plant located on the coast. The pumping system from the desalination plant is divided into three stages to transport the water approximately 45 km to an elevation of 2,200 m. Three pump stations are located along the six-inch pipeline route from the desalination plant to the mine site.

Service water is primarily used underground for drilling water, cooling, dust control, and concrete/shotcrete service. Service water is provided from a central plant-wide source and distributed underground via a system of pipelines to all working areas. Service water is collected and pumped to the surface where it is treated for re-use. The following figure is a site layout plan.

## Site Layout Plan of Infrastructure



### ***Environmental, Permitting and Social Considerations***

The most recent modification of the EIA, the Second Modification of the EIA (“MEIA 2024”), was approved and was carried out in 2024. Cerro Lindo has a PMA, which addresses mitigation measures and monitoring programs for discharges of industrial and domestic effluents, quality of surface waters and sediments, quality of groundwater, surface flow, air quality (emissions of particulate matter and gases), non-ionizing radiation, noise, vibrations, soil quality, terrestrial and aquatic flora, and terrestrial and aquatic fauna. The most recent update of the environmental plan was presented at the MEIA 2024.

Tailings from the process plant are thickened and then further dewatered in either the paste plant to be deposited underground, or to the filter plant to the south of the processing plant to be filtered and subsequently placed in two dry-stack storage facilities, Pahuaypite 1 and Pahuaypite 2. As much as 90% of the process water from dewatered tailings is recycled with industrial fresh water being supplied from a desalination plant at the coast to meet site and process water make-up requirements. The mine site operates with a zero-water discharge commitment.

In 2025, the 5<sup>th</sup> amendment to the formal Mine Closure Plan for the mine components was submitted for evaluation in the context of Peruvian legislation. Nexa is currently awaiting government approval for the amendment. The Mine Closure Plan addresses temporary, progressive and final closure actions, and post-closure inspection and monitoring.

Nexa adheres to international standards to provide best practices for public reporting on economic, environmental, and social impacts in order to help Nexa and its shareholders and stakeholders understand their corporate contribution to sustainable development. The Company has an integrated management system that establishes the guidelines that govern the conduct of the businesses, with a focus on quality management of environmental, health, and workplace safety and social responsibility issues. In addition, the Company follows applicable environmental laws and regulations pertaining to its business in each country where it operates.

Cerro Lindo holds a number of permits in support of the current operations. The permits are Directorial Resolutions issued by the Peruvian authorities upon approval of mining environmental management instruments filed

by the mining companies. Nexa maintains an up-to-date record of the legal permits obtained to date. Nexa uses an ISO 14001 compliant environmental management system at Cerro Lindo to support environmental management, monitoring and compliance with applicable regulatory requirements during operation.

## Vazante

The most recent NI 43-101 technical report with respect to Vazante is the technical report titled “Vazante Polymetallic Operations, Minas Gerais State, Brazil, NI 43-101 Technical Report on Operations” with an effective date of December 31, 2020 (the “**Vazante Technical Report**”) prepared by RPA (now a part of SLR Consulting Ltd), and in particular: Reno Pressaco, M.Sc. (A) P.Geol., Normand L. Lecuyer, P. Eng., ing., Lance Engelbrecht, P.Eng., and Luis Vasquez, M.Sc., P.Eng. The Vazante Technical Report has been filed in accordance with NI 43-101 and is available under Nexa’s SEDAR+ profile at [www.sedarplus.ca](http://www.sedarplus.ca).

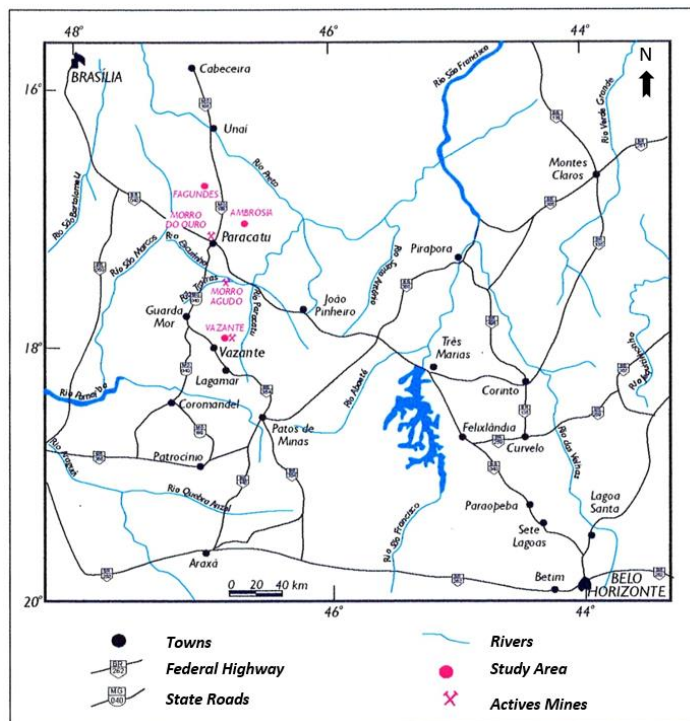
Certain of the scientific and technical information set out herein with respect to Vazante is based on information presented in the Vazante Technical Report. The Mineral Resources and Mineral Reserves for the Vazante Mine have been estimated by Nexa as of December 31, 2025, and reviewed by a Qualified Person. The Qualified Person for the Mineral Resources estimate is José Antonio Lopes, B.Geol., FAusIMM, a Nexa employee. José Antonio Lopes has also reviewed and approved certain information set out herein that has been updated since the date of the Vazante Technical Report. The Qualified Person for the Mineral Reserves estimate is Mateus Gomes Ribeiro, B.Eng., MAusIMM, a Nexa employee. Mateus Gomes Ribeiro has also reviewed and approved certain information set out herein that has been updated since the date of the Vazante Technical Report.

### Mine Description, Location and Access

#### Mine Setting

The Vazante mine is an underground and open pit, polymetallic mine located about 8.5 km from the municipality of Vazante, in the state of Minas Gerais, Brazil. The approximate coordinates of the mine are 17° 57’ 33” S and a longitude of approximately 46° 49’ 42” W, within Zone 23S of the Universal Transverse Mercator coordinate system (Corrego Alegre Datum) at approximately 306,000m E and 8,016,000m N and the mine area has elevations ranging from 690 to 970 m above sea level. Access from Brasilia is via federal highway BR 040 toward Paracatu. Internal roadways connect the various mine site components. Concentrates are trucked about 250 km to the Três Marias smelter. The closest commercial airport is located in Brasilia. The Vazante municipal airport for light aircraft is adjacent to the mine site.

#### Site Location Map



### ***Mineral Tenure, Surface Rights, Water Rights, Royalties and Agreements***

Nexa Recursos Minerais S.A. (“Nexa Brazil”) owns 100.0% of the Vazante mine. Mineral concessions are divided into core tenements, where the known mineral deposits are located and where we have active mining operations and the surrounding exploration concessions. Nexa Brazil holds three mining concession applications, nine mining concessions, including one group of mining concessions in the core area, totaling 2,339.6 hectares. The group of mining concessions comprises six mining concessions, totaling an area of 742.6 hectares. The Mineral Reserves and Resources are located within the limits of three mining concession applications, two exploration authorizations and four mining concessions with a total area of 1,595.7 hectares, which host the active mining operations. One mining concession (tenement # 14,840/1967), which is part of the group of mining concessions, has the potential to host zinc and lead mineralization, however it does not yet have associated Mineral Reserves and Mineral Resources.

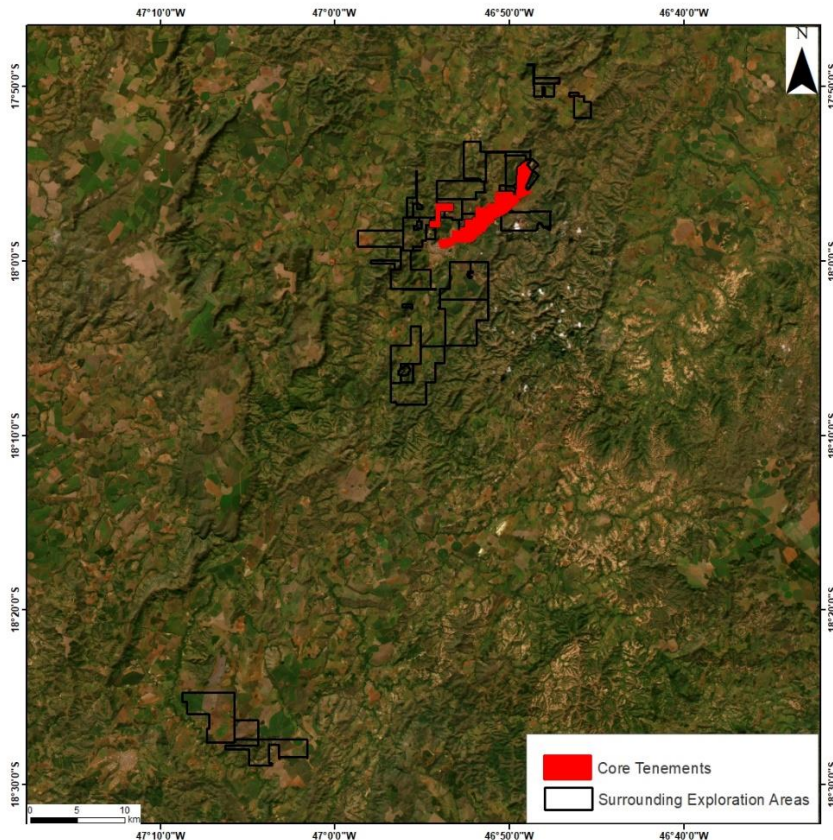
Nearby the main area, Nexa Brazil also holds, 23 exploration authorizations totaling 10,769.3 hectares and one right to apply for mining concession totaling 344.5 hectares, in addition to the core tenements. Nexa Brazil holds surface rights sufficient to support the current operations. Some surface rights agreements require annual payments to the owners. Two easements have been granted in support of the mining activities. Sufficient suitable land is available within the mineral tenure held by Nexa Brazil for tailings disposal, mine waste disposal, and installations such as the process plant and related mine infrastructure.

Brazilian companies that hold mining concessions are subject to a royalty payment imposed by the Federal Government. For more information, see “Information on the Company—Regulatory matters—Brazilian regulatory framework—Royalties and other taxes on mining activities.”

Nexa Brazil holds all required licenses for water management and water use in the operations. Nexa Brazil has lodged renewal applications, before the required deadline where applicable, for the water management and use.

The Vazante Operation holds several permits in support of the current operations. The main instrument to regulate the Vazante Operation is a set of operating licenses issued by the COPAM from the state of Minas Gerais. The licenses are active, some of them are under renewal process.

### **Vazante Mine Mineral Tenure**



## History

Mineralization in the Vazante Operation area was initially discovered by Angelo Solis in 1933 who acquired the first mineral titles to the area. The mineral rights to the Vazante Mine portion of the Vazante Operation land holdings were first acquired by Companhia Mineira de Metais (“CMM”) in 1956. CMM later became Votorantim Metais in 2005 and more recently Nexa Resources S.A. in 2014. The original land titles for the Vazante Operation were added and expanded over the years by means of direct land acquisition (claim staking) and various option agreements and purchases. The Extremo Norte Mine portion of the current Vazante Operation land holdings was acquired by purchase in 2007.

Mechanized open pit mining at the Vazante Operation commenced in 1969. The initial mining operations exploited the supergene calamine mineralization which was formed by a mixture of hemimorphite ( $Zn_4(Si_2O_7)(OH)_2 \cdot H_2O$ ) and smithsonite ( $ZnCO_3$ ) that were derived from weathering of the primary willemite mineralization. Open pit mining operations of willemite mineralization were suspended in 2000, followed by the suspension of open pit production of calamine mineralization in 2008.

Development of the Vazante Operation underground mines began in 1983, with initial minor production of willemite mineralization taking place in 1984. Access is through two portals for Vazante and one portal for Extremo Norte. As development progresses at Extremo Norte, a connecting drift will be established from Vazante to Extremo Norte. The underground mines exploit the primary willemite mineralization ( $Zn_2SiO_4$ ) along with minor to trace amounts of sphalerite.

Historical ore production and zinc grade figures are shown in the table below.

### Production of Vazante (2023 - 2025)

	Unit	2023	2024	2025
Tonnage	Mt	1.63	1.77	1.75
Zn Grade	%	10.19	9.22	8.64
Pb Grade	%	0.33	0.28	0.29
Ag Grade	oz/t	0.67	0.63	0.60
Ag Grade	g/t	20.99	19.56	18.66

### Geological Setting, Mineralization and Deposit Types

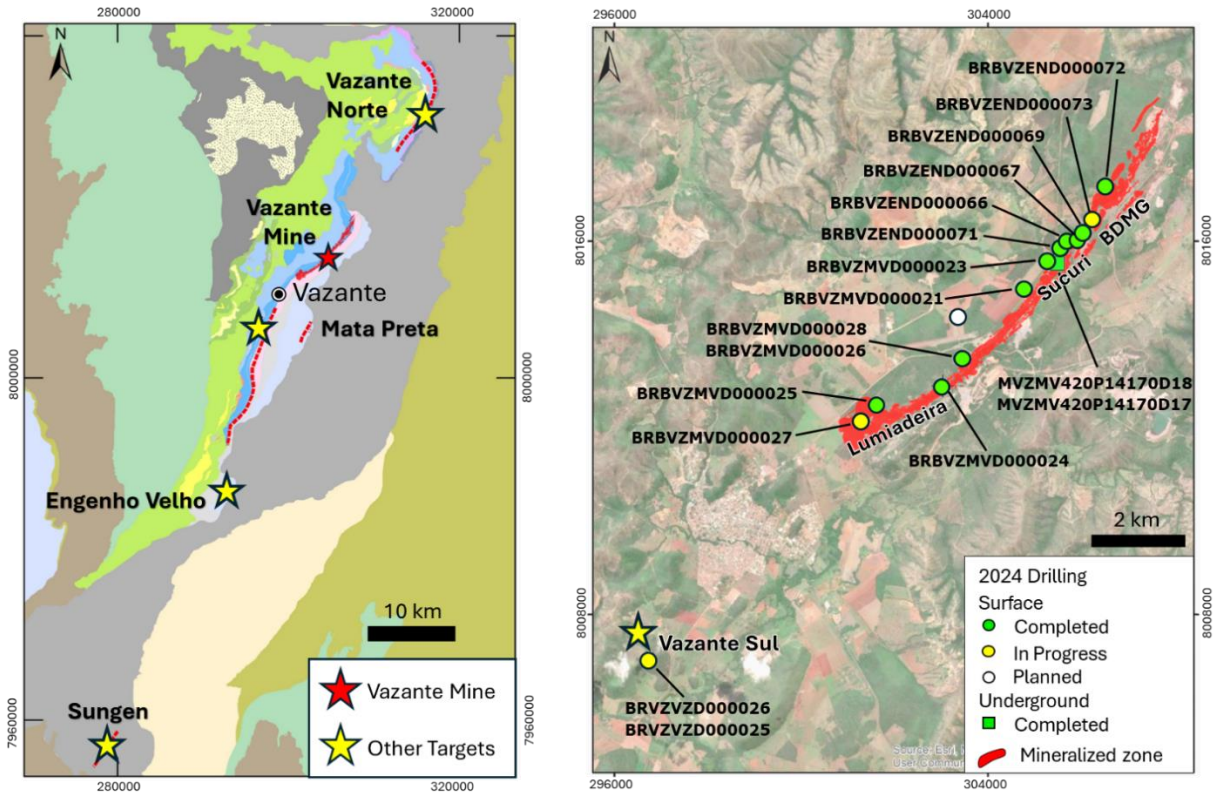
The geology of the Vazante Operation area consists of a sequence of pelitic carbonate rocks belonging to the Serra de Garrote and Serra do Poço Verde formations of the Vazante Group. The currently known mineralization has been traced along a strike length of approximately 10.5 km, extending from the southern end of the Vazante Mine to the northern limits of the Extremo Norte Mine.

The zinc-lead-silver mineralization at the Vazante Operation is hosted by the Vazante Shear Zone which has been traced by drilling and sampling along a strike length of approximately 12 km. The Vazante Shear Zone has a general strike of azimuth 50° and dips approximately 60° to the northwest at surface. The hanging wall lithologies of the Vazante Shear Zone are comprised of dolostone and sericitic phyllite, slates and marl units of the Serra do Poço Verde Formation while the footwall lithologies to the Vazante Shear Zone are dominated by dark grey dolostones of the Upper Morro do Pinheiro Member. Drilling information indicates that the dip of the zinc mineralized zone gradually decreases with depth in the southern portions of the structure.

The zinc mineralization at the Vazante and Extremo Norte mines is composed largely of hypogene zones that are composed mainly of willemite ( $Zn_2SiO_4$ ) veins, veinlets, and stockworks that are hosted by sphalerite-rich carbonate. The mineralization typically contains willemite (50% to 70%), dolomite (10% to 30%), siderite (10% to 20%), quartz (10% to 15%), hematite (5% to 10%), zinc-rich chlorite (5% to 10%), barite (<5%), franklinite (<5%), and zincite (<5%), with subordinate concentrations of magnetite and apatite (Monteiro *et al.*, 2006). Lead and silver are also recovered from the hypogene mineralization is produced from the Vazante Operation. While no detailed studies regarding the specific lead and silver bearing minerals have been carried out on samples of the hypogene mineralization, several detailed mineralogical studies have been conducted using concentrate samples. It is remarkable that the majority of the lead mineralization in the concentrates has been found to be related to galena (PbS), with lesser amounts of lead being contained in cerussite (Pb(CO<sub>3</sub>)). Mineralogical studies have indicated that the silver values are contained in the minerals acanthite (Ag<sub>2</sub>S) and jalpaite (Ag<sub>2</sub>CuS<sub>2</sub>).

Supergene zones of zinc-rich mineralization have been developed in the near-surface portions of the hypogene mineralized zones. These supergene zones are referred to as the calamine zones at the Vazante Operation. The calamine mineralization is composed principally of smithsonite ( $ZnCO_3$ ) that includes subordinate amounts of hemimorphite ( $Zn_4(Si_2O_7)(OH)_2 \cdot H_2O$ ) and quartz. The calamine mineralized zones were derived from weathering of the primary willemite mineralization. The figure below shows the geological setting of the Vazante area.

### Geological Map and Local Mineralized Zones



### Exploration

Zinc was first discovered at the Vazante Operation in 1951 when areas of gossan and calamine mineralization were discovered in surface outcrops. Since 1951, exploration has largely consisted of geological mapping and geophysical surveying, with minor amounts of geochemical sampling programs being carried out to locate outcropping mineralized zones. In the Vazante Operation area, exploration programs (including drilling) have strategically been carried out in support of extensions of mining operations, including the possibility of deepening of the mine infrastructure.

Mineral exploration activities in 2025 were focused on expanding mineralized zones near the existing operation, with the objective of extending the mine's LOM.

### Drilling

In 2025, we completed approximately 14.5 km of diamond drilling, were completed across 23 drill holes, with two additional holes currently in progress and expected to be finalized in 2026. The drilling program combined exploratory drilling and extensions of known orebodies, such as Varginha, Lumiadeira, and Vazante Sul, while also advancing the conversion of Inferred Mineral Resources to Indicated Mineral Resources in the Conexão Sucuri Norte area.

In 2025, we invested US\$4.8 million in the Vazante brownfield program for LOM extension, which included a drilling program and geological activities. For 2026, we have allocated a budget of US\$4.8 million for brownfield drilling and expect to drill 13.2 km.

### Sampling, Analysis and Data Verification

Sample collection and core handling are in accordance with industry standard practices. Procedures to limit potential sample losses and sampling biases are in place. Sample intervals are consistent with the type of mineralization. Underground channel samples range from 0.5-1.5 m long, and respect lithological, alteration, mineralization, and other natural boundaries.

Prior to 2014, mine samples were analyzed by the Vazante laboratory on the mine site. The exploration samples were analyzed by an external laboratory. Samples were prepared using the mine laboratory machinery. This laboratory was not accredited. From 2014 to 2023 samples were prepared and analyzed at the ALS laboratories. From 2023 to August 2025, samples were prepared and analyzed at the Bureau Veritas laboratories. Since August 2025, samples are prepared and analyzed at the SGS Geosol Laboratories. These laboratories are independent of the Company and holds ISO 9001:2015 and ISO 17025:2017 accreditation.

Sample analysis at the mine laboratory and SGS Geosol is performed using standard procedures that are widely used in the industry. In both cases, analytical procedures are adequate to support Mineral Resource and mineralized material estimation and mine planning.

Company-wide QA/QC protocols were implemented in 2009 and have improved over time. The current program includes submission of twin, coarse and pulp duplicates, or CRMs, external controls, and coarse blank samples. Nexa considers the data to be adequately accurate and precise to support Mineral Resource and mineralized material estimation and mine planning.

Nexa staff periodically prepare reviews on sampling procedures, geological logging procedures, core drilling and core handling procedures, and QA/QC procedures. Current procedures are considered acceptable to support Mineral Resource, mineralized material and Mineral Reserve estimates. Sample data collected adequately reflect the deposit dimensions, true widths of mineralization, and the style of the deposits.

### ***Mineral Processing and Metallurgical Testing***

Zinc is the primary metal of economic importance, with minor quantities of lead as galena and associated silver minerals allowing for the production of relatively small amounts of lead concentrate as well. Due to the ore mineralogy, zinc concentrate produced at the Vazante Operation is elevated in silica, as well as calcium, magnesium, and carbonates resulting from carbonate gangue presence (predominantly dolomite). Nexa's Três Marias zinc smelter includes a circuit specifically configured to process the zinc silicate concentrate produced at the Vazante Operation and as a result all of the concentrate produced at the Vazante Operation is exclusively processed at the Três Marias smelter where zinc metal is produced.

Metallurgical studies have been completed since plant operations began in 1969. Studies incorporated mineralogy, crushing, and grinding characteristics, flotation separation testing with current and new technologies, thickening and filtering tests for concentrates and tailings and X-ray ore sorting. Much of the test work has been completed in the Votorantim laboratory at the Vazante Operations. Studies have been supported by universities including the Federal University of Minas Gerais ("UFMG") and the University of Sao Paulo and by external consultants and suppliers. Most studies have focused on factors affecting zinc recovery, concentrate quality and grades and costs reduction.

Recent test work has focused on the reprocessing of historical tailings, ore sorting and improving recovery from calamine material (versus historical recovery) to support calamine resource evaluation. The Aroeira TSF contains both willemite and calamine tailings, with the willemite tailings generally deposited on top of the calamine tailings. The Vazante Operation currently processes tailings reclaimed by truck and front-end loader (FEL) from the Aroeira TSF. Aroeira tailings comprise a small portion of the feed to the processing plants. The most recent test work performed for Aroeira Tailing was conducted by Nexa's technology and process teams with SGS GEOSOL support and aimed at the production of a concentrate with 39% Zn and a minimum recovery of 55%. Preliminary test work was completed on calamine samples by Nexa at the Vazante Operation with the objective of improving on the historical recovery from calamine ore (approximately 50%), with bench scale tests completed in 2017, followed by pilot tests in 2018.

In 2019, Nexa's Vazante started its first x-ray ore sorting plant in crushing line C with very good results in zinc recovery, grade and cost reduction. Due to these results, Nexa is developing an expansion in this plant to increase crushing and sorter capacity from 40 ton/h to 140 ton/h.

In 2020, Nexa installed a new high frequency screen in crushing line C. This project generated an 8% increase in mill C throughput from 42 ton/hour to 47 ton/hour.

In 2023, the Vazante unit changed its grinding circuit C mill to increase its capacity from 45 ton/hour to 60 ton/hour.

Typical deleterious elements or compounds of zinc concentrates sourced from Vazante that could negatively affect the refining process include carbonates, magnesium oxide (MgO), and fluorine. Vazante Operation concentrate contains levels of carbonates, MgO, and fluorine close to but under the specifications. Several projects that consist in geometallurgy, carbonate separation and filtering are on course with the objective to keep the deleterious elements under its specification. The lead concentrate grade is approximately 15% Pb to 28% Pb and does not contain penalty levels of deleterious elements. Silver content ranges from approximately 2,800 g/t Ag to 3,000 g/t Ag.

The Vazante Operation's concentrate production for the past three years is summarized in following table.

#### **Vazante Circuit Metallurgical Performance (2023 - 2025)**

	<b>Unit</b>	<b>Item</b>	<b>2023</b>	<b>2024</b>	<b>2025</b>
<b>Production</b>	tonnes		1,633,357	1,769,646	1,753,327
<b>Mill Head</b>	%	Pb	0.33	0.28	0.29
<b>Grade</b>	%	Zn	10.19	9.22	8.64
	%	Pb Recovery	26.78	18.87	16.9
<b>Pb</b>	%	Pb Grade	23.60	22.05	19.34
<b>Concentrate</b>	ppm	Ag Grade	3,198.9	3,405.8	2,886.0
	%	Ag Recovery	52.13	42.23	39.70
<b>Zn</b>	%	Zn Recovery	87.49	86.27	84.71
<b>Concentrate</b>	%	Zn Grade	39.31	39.49	39.49

#### ***Mineral Resources Estimate***

The Vazante Mineral Resources estimates dated December 31, 2025, were completed using Datamine and Leapfrog software. The Mineral Resources at Vazante comprise three styles of mineralization. The first style of mineralization is represented by the hypogene (Willemite) mineralized zones that are found in the underground portions of the Vazante and Extremo Norte deposits. The second style of mineralization is represented by the supergene (Calamine) mineralized zones found in the Cava 3A, Matas dos Paulistas, and Braquiara areas of the Extremo Norte and Vazante deposits. This supergene (Calamine) mineralization is referred to at the Vazante Operation as calamine mineralization and comprises a mixture of smithsonite and hemimorphite minerals. The third type of mineralization comprises tailings that are contained within the Aroeira TSF. The material found in the Aroeira tailings comprise a mixture of hypogene (willemite) and supergene (calamine) minerals. Mineral Resources estimates for the underground hypogene (willemite) mineralization are prepared within reporting panels using the native functions and workflows available through the Deswik mine modelling software package considering spatial continuity, a minimum width of 3.0 m and a NSR cut-off value of US\$62.42/t for Hypogene Mineralization (Willemite). The Mineral Resources estimates for the supergene (calamine) mineralization are prepared using an open pit shell that considers appropriate metal prices, mining costs, metallurgical recoveries and geotechnical considerations with NSR cut-off value of US\$29.25/t for soil and US\$31.16/t for fresh rock and transition material. The Mineral Resources estimates for the tailings at Vazante are reported considering the material with an NSR value of greater than US\$25.73/t which lies above the original topographic surface. Mineral Resources estimates are based on average long-term metal prices for Willemite and Aroeira TSF of: zinc: US\$3,449.20/t (US\$1.56/lb); lead: US\$2,258.06/t (US\$1.02/lb); and silver: US\$33.48/oz, and for Calamine of: zinc: US\$3,250.30/t (US\$1.47/lb) Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average: hypogene head grades are 84.36% for Zn, 21.08% for Pb, and 42.00% for Ag, supergene (calamine) is 55.00% for Zn, and tailings are 67.39% for Zn, 33.63% for Pb, and 42.00% for Ag.

### ***Mineral Reserves Estimate***

The Vazante Mineral Reserves estimates in the table above consider actual costs and modifying factors from the Vazante mine and Vazante Aroeira tailings, as well as operational level mine planning and budgeting. The dilution that has been applied is related to the selected mining method. The NSR cut-off value was determined using the mineral reserve metal prices, metal recoveries, transport, treatment and refining costs, as well as mine operating costs. The Vazante mine Mineral Reserves are estimated at a NSR cut-off value of US\$62.42/t processed. A number of incremental material (with values between US\$41.32/t and US\$62.42/t) was included. A minimum mining width of 2.0 m. Recoveries for the Vazante mine at average head grades are 84.36% for Zn, 21.08% for Pb, and 42.00% for Ag. The Vazante Aroeira Tailings Mineral Reserves estimates in the table above consider actual costs and modifying factors from the Vazante Aroeira tailings, as well as operational level TSF reclaiming plan and budgeting. The Vazante Aroeira Tailings Mineral Reserves are estimated at a NSR cut-off value of US\$25.73/t processed. A minimum mining unit of 10m x 10m x 2m was applied. Recoveries for Vazante Aroeira Tailings at average head grades are 67.39% for Zn, 33.63% for Pb, and 42.00% for Ag. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Long-term metal prices used for Mineral Reserves are based on consensus and long-term forecasts from banks, financial institutions and other sources. Mineral Reserves estimates are based on average long-term metal prices of zinc: US\$2,999.30/t (US\$1.36/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz. The current LOM production plan continues to 2034.

### ***Mining Operations***

#### ***Mining Methods***

The Vazante Operation consists of two mechanized underground mines, the Vazante Mine and Extremo Norte Mine. The treatment plant current capacity is approximately 1.8 Mtpy, including tailings retreatment. The mineralized zones dip between 45° and 70° and the mine extends over a strike length of five km. With the addition of the North Extension, this will increase to approximately 10 km.

The Vazante Mine currently extends over a vertical depth of 500 m from surface to the 140 level. There are former open pits along portions of the strike of the Vazante deposit. There are two access ramps to the Vazante Mine and one to the Extremo Norte Mine. Mine headings range from 5 m high by 4.5 m wide ore drives to 6 m high by 5 m wide main ramps.

The Vazante Operation is designed based upon mechanized longitudinal longhole stoping for areas with a dip greater than 45°. Longhole stopes are developed with footwall access and drives parallel to the orebody. Cross cuts are driven from the footwall drive and then the ore is developed along strike. Sublevels are typically 30 m apart though the distance varies depending on the orebody. Longholes are often a combination of downholes or VRM and uppers or sublevel longhole open stopes (“SLOS”). Both longhole methods employ a retreat sequence along strike. The SLOS stopes are not backfilled where the VRM stopes are backfilled.

The Vazante Operation has a fleet of mobile equipment to enable development and production activities to be completed in an efficient manner while meeting all mine regulatory requirements for underground mining operations.

Dewatering at the Vazante Operation is a critical aspect of the mine operation as a high rate of dewatering is required to enable mining to be carried out in a safe and efficient manner on a continual basis. A significant amount of water is pumped to surface for discharge. The total pumping system has a capacity of 16,000 m<sup>3</sup>/h plus a secondary 2-stage pumping station (PS300-PS500) with total capacity of 3,500 m<sup>3</sup>/h. The two pumping stations combined have a total capacity of about 19,500m<sup>3</sup>/h.

#### ***Processing and Recovery Operations***

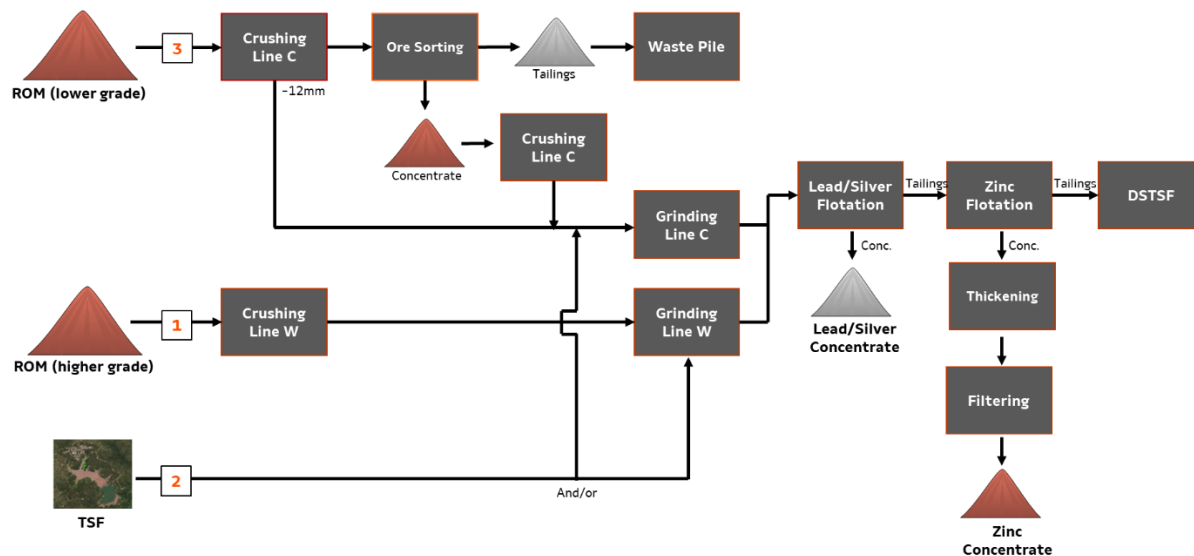
The Vazante Operation processing facilities have a nominal design processing capacity of approximately 5,000 tpd or 1.8 Mtpa and produce approximately 350,000 tonnes per annum (tpa) to 370,000 tpa of zinc concentrate and approximately 4,000 tpa to 5,000 tpa of lead concentrate that contains small amounts of silver. They consist of two adjacent plants, Plant C and Plant W, that are interconnected at various points.

Processing at the Vazante Operation comprises unitary processes such as crushing, ore sorting, grinding, flotation, concentrate dewatering, TSF recovery, water treating and tailings disposal. The main difference between the two plants is that Plant C incorporates an ore sorting plant to increase lead and zinc grade and reduce costs. Both

plants include crushing, grinding, and zinc flotation. Combined Plant W and Plant C tailings are thickened and filtered prior to disposal in the Pilha Garrote dry stack TSF (“DSTSF”).

Zinc concentrates are trucked in bulk approximately 250 km to Nexa’s Tres Marias smelter while lead—silver concentrates are exported.

### Simplified Flowsheet of the Current Vazante Processing Facilities



### Infrastructure, Permitting and Compliance Activities

#### Mine Infrastructure

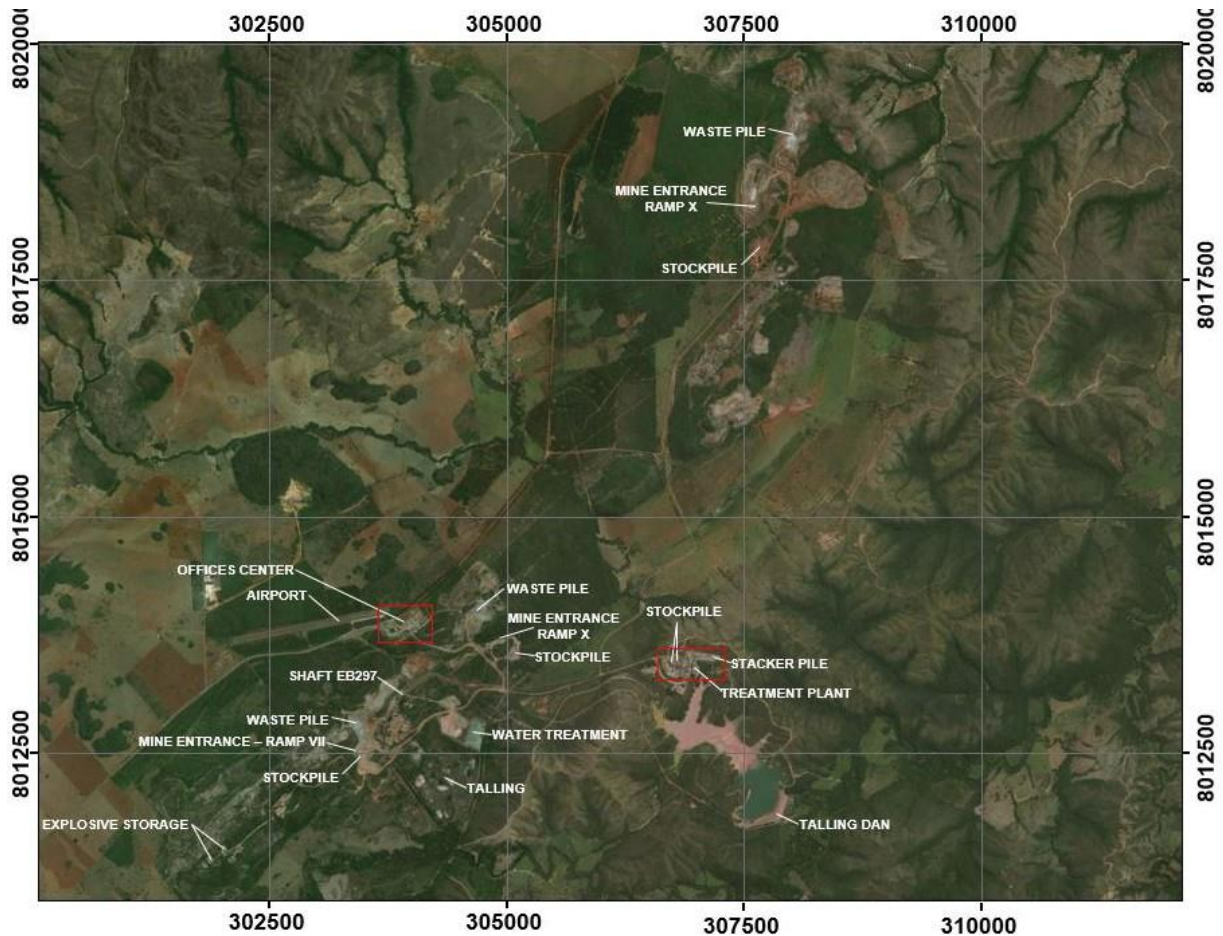
The Vazante Operation is immediately adjacent to a public highway and situated approximately 8.5 km from the town of Vazante. Site access is via paved roads to the mine office. All infrastructure required for the current mining and processing operations has been constructed and is operational. This includes the underground mines, access roads, powerlines, water pipelines, offices and warehouses, process plant/concentrator, conveyor systems, waste rock facilities, temporary ore stockpiles, and tailings storage facilities.

The surface and underground infrastructure of the Vazante Operation include:

- Seven open pit mines that have exploited the near-surface calamine mineralization.
- Two underground mines (Vazante and Extremo Norte) that together extend for a strike length of approximately nine km and to a depth of approximately 500 m from surface.
- An ore blending and reclaim facility.
- Two processing plants, Plant W and Plant C, totalizing throughput capacity at 1.8 Mtpa.
- Several TSFs (three active).
- A core logging and sampling facility.
- Warehousing.
- An assay laboratory.
- A millwright and electrical shop.
- An administrative building.
- A first aid station.

The power supply to the Vazante Operation is provided by two independent 138 kV transmission lines that feed the site and that can provide up to 55 MW.

## Site Layout Plan



### *Environmental, Permitting and Social Considerations*

The Vazante Operation has a dewatering system whose mostly of the groundwater has a non-consumptive use and it is discharged back to the environment. Industrial effluents from the Vazante Operation are directed to the Aroeira TSF, together with surface runoff from the crushing area, chemical laboratory area, and channel network for surface water collection. Underground mine dewatering is pumped to surface and conveyed via gravity to the Aroeira TSF tailings pond through a concrete channel. Water is pumped from the Aroeira TSF to offset make up water requirements for ore processing. Excess water collected in the Aroeira TSF is released to the Santa Catarina River. Dewatering from the Extremo Norte Mine is pumped to a sediment sump prior to release to the Ouro Podre stream.

Tailings are currently disposed of in the Pilha Garrote DSTSF as filtered tailings, and at the Aroeira TSF as a slurry. The Pilha Garrote DSTSF is the primary TSF. Waste rock is used for backfilling or disposed of at surface in mined-out open pits.

Six EIAs complemented with other studies have been developed since 2000 to identify potential environmental effects resulting from project activities for the construction, operation, and closure stages. The mitigation measures are mostly addressed through a number of environmental control programs (including environmental monitoring) presented in the EIAs.

The Vazante Operation holds several permits in support of the current operations. The main instrument to regulate the Vazante Operation is a set of operating licenses issued by the COPAM from the state of Minas Gerais. These licenses are currently active, some of them under renewal process.

Periodically, the operation unit sends several reports to the local authorities in compliance with environmental control and monitoring programs necessary for maintenance of operating licenses.

The closest community is the municipality of Vazante, located 8.5 km from the Vazante Operation with a population of approximately 20,692 residents. The closest major urban center is Brasilia, approximately five hours away via roadways, with a population of approximately 4.7 million residents.

The most recent Mine Closure Plan was prepared in 2022. The Mine Closure Plan has been designed to address remediation of the operational areas, and to meet Brazilian engineering requirements for such plans at a conceptual level. The plan identifies three key phases: pre-closure, closure, and post-closure. Most facilities will be dismantled, and equipment removed from the site. Underground openings will be sealed, and groundwater levels allowed to stabilize.

The Vazante Operation is a positive contribution to sustainability and community well-being. Nexa has established and continues to implement its various corporate policies, procedures, and practices in a manner consistent with relevant IFC PSs. Nexa has, and continues to make, a positive contribution to the communities most affected by the site operations and has done a thorough job in documenting potential effects on stakeholders and protecting the rights, health, and safety of its employees.

## **Cerro Pasco Complex**

*The most recent NI 43-101 technical report with respect to Cerro Pasco Complex is the technical report titled “Technical Report on The Cerro Pasco Complex Integration, Pasco Province, Central Peru” dated March 27, 2024 (the “**Cerro Pasco Complex Technical Report**”) prepared by SLR Consulting Ltd. The Cerro Pasco Complex Integration Technical Report has been filed in accordance with NI 43-101, and is available, under Nexa’s SEDAR+ profile at [www.sedarplus.ca](http://www.sedarplus.ca).*

*Certain of the scientific and technical information set out herein with respect to Cerro Pasco Complex is based on information presented in the Cerro Pasco Complex Integration Technical Report. The Mineral Resources for the Cerro Pasco Complex have been estimated by Nexa as of December 31, 2025. The Qualified Person for the Mineral Resources estimate is Jerry Huaman Abalos, B.Geo., MAusIMM CP (Geo), a Nexa employee. Jerry Huaman Abalos has also reviewed and approved certain information set out herein that has been updated since the date of the Cerro Pasco Complex Technical Report. The Qualified Person for the Mineral Reserves estimate is Renzo Suarez, B.Eng., MAusIMM., a Nexa employee. Renzo Suarez has also reviewed and approved certain information set out herein that has been updated since the date of the Cerro Pasco Complex Technical Report.*

The Cerro Pasco Complex consists of the El Porvenir underground mine, which produces zinc, copper, lead, silver and gold; the Atacocha San Gerardo open pit mine, producing zinc, lead, silver and gold; and the Atacocha underground mine, which has been suspended since 2020 and remains under care and maintenance due to our efforts to reduce costs and improve our operational efficiency.

The Atacocha and El Porvenir mines are located in Peru, specifically in the province of Pasco, which is a region recognized for its intensive mineral economic activities, where many polymetallic mines have been operating for several decades.

El Porvenir is an underground mine with multiple accesses and a shaft where the mined ore is extracted and where workers and inputs are also transported. There are multiple accesses to the Atacocha underground mine from the surface and the mine is currently connected to the El Porvenir mine through two active tunnels located at 4070 and 3300 levels. These tunnels are used by operators of heavy mine equipment and conventional trucks, as well as for transporting mining crews between the Atacocha surface and the El Porvenir mine.

Currently, production from the Atacocha San Gerardo open pit mine feeds the Atacocha processing plant with a nominal throughput capacity of 4,600 tonnes of ore per day, while production from the El Porvenir underground mine feeds the El Porvenir processing plant with a nominal throughput capacity of 6,700 tonnes of ore per day. The Atacocha processing plant is expected to be decommissioned by 2028, when the Atacocha San Gerardo pit reaches the end of its mine life based on our current depletion schedule.

### **Project Setting**

The Cerro Pasco Complex integration project (the “Integration Project”) involves the continued integration of the El Porvenir and Atacocha underground mines. The Cerro Pasco Complex is a material property for the purposes of S-K 1300 comprising the two mines, El Porvenir and Atacocha. The Integration Project is intended to continue to capture synergies between the two mining operations, as a result of their proximity and operational similarities, with ore from both the underground mines being processed at the El Porvenir processing plant. The goal of the Integration Project is to achieve cost and investment savings, thereby reducing the environmental footprint and extending the combined LOM of the two mines.

The Integration Project has been developed over the past few years, with the first, second, third and fourth stages finishing completion in 2014, 2015, 2016 and 2019, respectively. In 2022, we advanced the Integration Project with an optimization study to evaluate the increase in capacity of our tailings and El Porvenir shaft, in addition to enhancing the El Porvenir processing plant to potentially increase production and extend the LOM of both mines.

In 2023, we continued to advance the technical studies of the Integration Project, aiming to develop a robust organic growth option for the company. The technical studies for the Integration Project covered diverse areas, from mine planning to projects to sustain and expand production, such as studies for underground interconnection, shaft upgrade, engineering assessments, and key routes to increase capacity to provide a long-term solution for tailings disposal. A Front-End Loading 3 (“FEL3”) study to increase the El Porvenir hoisting was completed in the first quarter of 2023 and a FEL3 tailings pumping system study was also completed in the second quarter of 2023.

In 2024, our Board of Directors, through the Finance Committee, approved the first phase of the Integration Project – the tailings pumping and piping system, following a recommendation from the SCP Committee. We developed an investment plan consisting of two phases that include constructing a tailings treatment plant and its auxiliary structures at El Porvenir, and the second involves installing a 6 km pipeline (mostly underground) to connect El Porvenir to Atacocha’s tailings storage facility. This initiative will enable the Cerro Pasco Complex to operate for over a decade and represents a pivotal step toward sustainability.

In 2025, construction of the tailings pumping and piping system began in July and progressed throughout the year. The first phase timeline remains on track, with commissioning expected in 2026. As part of the Integration Project’s first phase, investments to raise the El Porvenir tailings dam and expand Atacocha’s tailings storage capacity are still in progress up to elevation 4131, with a new capacity expansion planned to reach elevation 4142 in 2027. In parallel, Phase II preparatory work continued to progress, which includes technical assessments of the Picasso shaft and underground integration to determine the most efficient long-term operational configuration. We also submitted by year-end the two major environmental filings required by SENACE, with approvals expected in the first quarter of 2027.

The total capital expenditures for the project are estimated to be US\$148.8 million, encompassing the capital expenditures for phase I, which are estimated to be US\$117.1 million. Of this amount, US\$45.2 million has already been invested in 2024 and 2025, and US\$31.4 million is planned for 2026. The remaining investments will be executed progressively until 2029. Capital expenditures for the second phase are estimated to be US\$31.7 million, with investments planned from 2027 to 2032, and the highest level of expenditures expected in 2031. During the first phase, we intend to upgrade the tailings facilities at both El Porvenir and Atacocha, as well as improve water and effluent treatment systems, with construction planned for 2027-2028 following the completion of EIA. In the second phase, we aim to build an additional 2.3 kilometers underground tunnel at a deeper level to connect the El Porvenir and Atacocha mines and upgrade the El Porvenir shaft, which is expected to unlock access to high-grade mineral resources. Support activities, such as technical reviews, environmental studies, and community engagement, are also progressing as planned. We are confident in the long-term value this project will generate for us and remain focused on its successful execution.

Overall, the Integration Project plan includes several key initiatives, including: (i) the restart and rehabilitation of the Atacocha underground mine, revitalizing operations to improve production capacity; (ii) the development of an additional 2.3 km long connection tunnel (Tunnel 2900), which will connect the Atacocha underground mine to the base of the El Porvenir (Picasso) shaft, allowing ore hoisting and processing at the El Porvenir plant; (iii) the expansion of the Picasso shaft capacity to support production and ore extraction from both underground mines; (iv) the closure of the Atacocha processing plant, following the depletion of Atacocha’s open pit Mineral Reserves in 2027, resulting in operations being consolidated at El Porvenir; and (v) the construction of a new tailings pumping and pipeline system, establishing a long-term tailings disposal solution by transporting the tailings from the El Porvenir processing plant to the Atacocha tailings storage facility, extending the operational life of the combined mines. We have also made significant progress on other work fronts related to the Integration Project, with particular emphasis on the advancement of the environmental studies and the regulatory permitting process required to support the project’s execution.

For further information about our operations, infrastructure, production, and Mineral Reserves and Mineral Resources at the El Porvenir and Atacocha mines, see the Technical Report Summary on the Cerro Pasco Complex Integration, filed as Exhibit 15.2 to our annual report on Form 20-F for the year-ended December 31, 2025, as filed on March 26, 2026. For additional information on the increase of Mineral Reserves, see “Information on the Company—Mining operations—El Porvenir—Mineral Reserves and Resources” and “Information on the Company— Mining operations—Atacocha—Mineral Reserves and Resources”.



(i) **El Porvenir**

***Mine Description, Location and Access***

***Mine Setting***

The El Porvenir mine is an underground, polymetallic mine (located in the Cerro Pasco Complex) in the central Andes mountains region of Peru, specifically in the district of San Francisco de Yasiryacán, in the province of Pasco, Peru. The approximate coordinates of the mine are 367600m E, 8826850m N, using the Universal Transverse Mercator WGS84 datum, Z18S and the mine site is located at an average elevation of 4,200 m above sea level. The mine is situated at km 340 of the Carretera Central Highway (Lima — Huánuco route), 13 km from the city of Cerro de Pasco. The mine is located in the Central Cordillera zone, which contains the communities of Parán, Lacsanga and Santo Domingo de Apache.

**Site Location Plan**



***Mineral Tenure, Surface Rights, Water Rights, Royalties and Agreements***

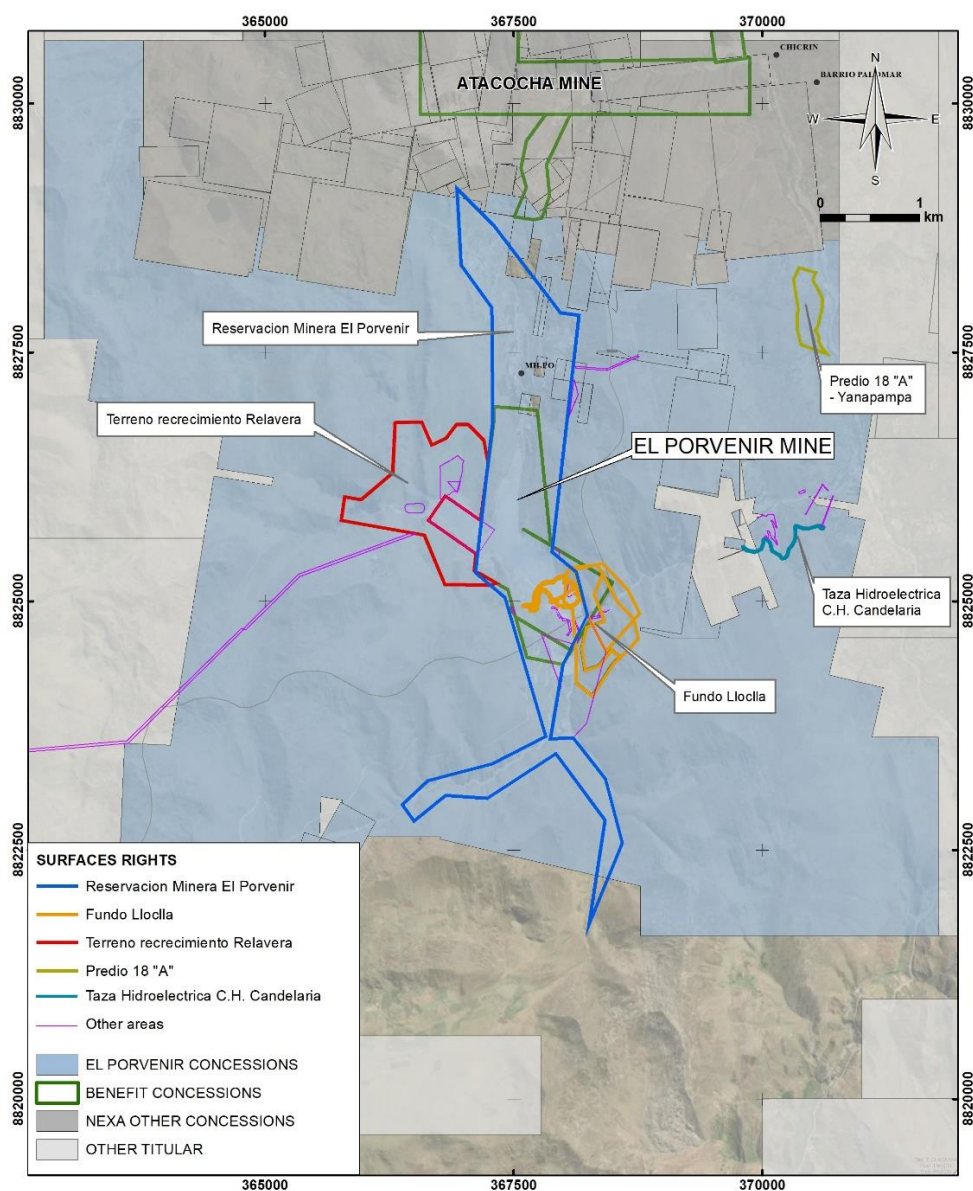
The El Porvenir mine is operated by Nexa Resources El Porvenir S.A.C. (“Nexa Resources El Porvenir”), a subsidiary of Nexa Peru in which Nexa Peru has directly and indirectly a 100% equity interest.

The El Porvenir mine has a total of 25 concessions covering approximately 4,846.7 hectares, as well as a beneficiation concession, “Acumulacion Aquiles 101”. With respect to the surface property at El Porvenir mine, there is a mining site of 450.8 hectares, where the mining concession is located, as well as additional surface property where tailings dams/ponds, camps sites and other ancillary infrastructure are located.

Mining operations at the El Porvenir mine are subject to certain royalties payable by Nexa Resources El Porvenir. For more information, see “Information on the Company—Regulatory matters—Peruvian regulatory framework—Royalties and other taxes on mining activities.”

The El Porvenir mine holds several permits in support of the current operations. The permits are Directorial Resolutions issued by the Peruvian authorities upon approval of mining environmental management instruments filed by the mining companies. Nexa Peru maintains an up-to-date record of the legal permits obtained to date.

## El Porvenir Mineral Rights



### *History*

The El Porvenir Mine has a long history in the Peruvian mining sector, extending back over 70 years. It began operating as a small-scale artisanal mine in 1949, and Milpo was incorporated the same year to operate the mine. A gravity separation plant was built at the site in 1953, and a flotation plant was completed in 1979.

The mine's output increased steadily over the decades, with a current treatment plant capacity of 6,700 tpd. Milpo acquired the adjacent Atacocha Mina in 2008. In 2010, Nexa (then Grupo Votorantim) gained control of Milpo and its assets, including El Porvenir. In 2014, the Company began integrating the El Porvenir and Atacocha operations, including administration, the TSFs and the electrical power supply.

In 2020, in response to COVID-19 and based on our cost management strategy, the integration process was temporarily suspended and Atacocha's underground operations were not resumed after the mandatory restriction period from the Peruvian Government was lifted in June.

### **Mine Production from El Porvenir (2023 - 2025)**

	Unit	2023	2024	2025
Tonnage	Mt	2.22	2.21	2.16
Zn Grade	%	2.86	2.61	2.79
Cu Grade	%	0.16	0.14	0.17
Pb Grade	%	1.37	1.44	1.37
Ag Grade	oz/t	2.34	2.50	2.40
Ag Grade	g/t	72.91	77.61	74.65

### ***Geological Setting, Mineralization and Deposit Types***

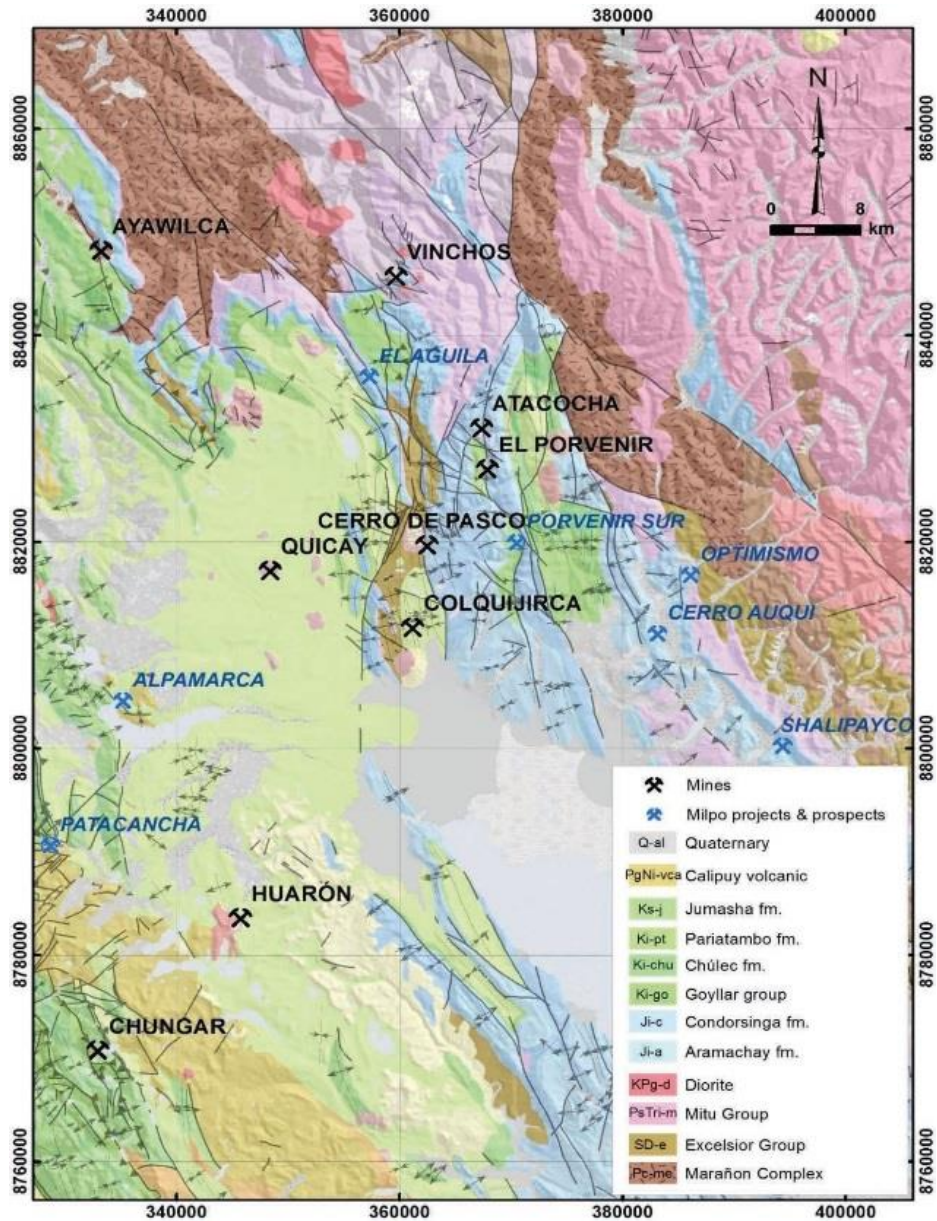
El Porvenir is situated in the Pasco region of the Western Cordillera of the Andes, within the Eocene-Miocene Polymetallic and Miocene Au-Ag Epithermal Belts. Within the property area, the stratigraphic units of primary interest are the Pucará and the Goyllarisquizga groups. The Goyllarisquizga Group outcrops in the area of the deposit comprising quartz rich sandstone, corresponding to the Goyllarisquizga Formation. Sandstones may vary from quartz arenite to arkose. The matrix is argillaceous to siliceous. Above the 4,000 level, the lithology and stratification are well defined and easy to recognize. Below the 4,000 level, strong alteration has obliterated the original rock intensity forming siliceous breccias and massive silica where it is still possible to recognize quartz grains and in few places the stratification.

Intrusive rocks within the property are variably porphyritic dacite to quartz diorite with hornblende and biotite phenocrysts. The Milpo-Atacocha fault is a major structural feature in the region, which can be traced for nearly 15 km from Yarusyacán in the north to Carmen Chico in the south.

Mineralization is characterized as a skarn, intermediate sulphidation epithermal vein/breccia-style, or stratabound mineralization in the Goyllarisquizga Formation:

- Skarn-related mineralization is commonly associated with the garnet and silica-skarn-chlorite assemblages, comprising pyrite, chalcopyrite, sphalerite, galena and minor pyrrhotite, pyrite, bornite, covellite, orpiment, and realgar within the Pucará Group sediments around the Milpo stock.
- The silica breccia consists of sub-rounded to sub-angular white to milky grey opaline silica clasts, millimeters to centimeters in size, and to a lesser extent, sandstone and limestone clasts. The silica breccia clasts are cemented by white granular silica, with occasional cross-cutting veins of white silica. Breccias include massive (siliceous) breccias, granular (siliceous) breccias, and Ag-Pb-Zn breccias sub-divided into calcareous, polymictic-monomictic, and karst (collapse). Breccia clasts include limestone, marble, silica (massive), and skarn; the composition of the clasts indicates that brecciation occurred later than skarn development.
- The stratabound Pb-Ag-Zn mineralization occurs in the sandstone strata (mantos) at the base of the Goyllarisquizga Formation (near the contact with the Pucará Group). Several disseminated sulphide mantos have recently been identified at Sara and Porvenir 2W within the quartz sandstone, generally in contact with layers of silt and microconglomerates. The minerals include galena with silver content, sphalerite, and pyrite. Gold is also present.

## Regional Geology of the El Porvenir Area



### *Exploration*

Throughout 2025, the exploration program at El Porvenir was focused on drilling mineralized zones in the Integration Project, seeking to evaluate the mineralization continuity in strike and at depth, with the goal of increasing mineral resources to expand the life of the El Porvenir and Atacocha mines, supporting the long-term sustainability and operational efficiency of the mining complex.

In 2026, the exploration drilling strategy will continue to focus on expanding mineral resources and mineral reserves in the Integration Project.

### *Drilling*

In 2025, we drilled 17 drill holes totaling 11.8 km of exploration drilling. In 2026, the exploration drilling strategy will continue to focus on expanding mineral resources and mineral reserves in Integration Project.

### ***Sampling, Analysis and Data Verification***

Sampling was completed by Nexa geologists following standard operating procedures. The samples are collected from drillholes and channels and sent to several independent laboratories including Inspectorate (at the mine, referred to subsequently as Inspectorate EP), SGS (at the mine), ALS (Lima), and Certimin (Lima). Testing protocols among these laboratories differ in their detection limits and methods applied. El Porvenir has a contract with Inspectorate, which began its operations in 2011, and with ALS in 2018. SGS served as the mine laboratory from 2006 to 2009. Exploration samples were sent to Certimin in 2017 and 2018, and to ALS from 2018 to 2023.

Inspectorate is an independent and commercial laboratory, and is part of Bureau Veritas, which is a global leader in testing, inspection, and certification. Certimin Lima holds ISO 9001 and NTP-ISO/IEC 17025 and 17021 certifications and is accredited by the Organismo Peruano de Acreditación (INACAL). ALS geochemical laboratories are accredited to ISO/IEC 17025:2005 for specific analytical procedures. Both Certimin and ALS laboratories are independent of Nexa.

Exploration drilling samples are sent to Bureau Veritas laboratories, and mine drilling samples are sent to the El Porvenir Inspectorate EP for preparation and analysis. Prepared samples are assayed principally for a suite of seven elements: Zn, Pb, Cu, Ag, Au, Bi, and Mn. The pulverized samples are subsequently analyzed using an aqua regia digestion and atomic absorption spectroscopy (“AAS”).

El Porvenir has both historical and recent data and has implemented a quality assurance/quality control (“QA/QC”) program that supports Mineral Resources and Mineral Reserves evaluation. These processes comply with current industry best practices which involve appropriate procedures and routine insertion of certified reference materials (“CRM”), standards, blanks, and duplicates to monitor the sampling, sample preparation, and analytical processes. Analysis of QC data is performed to assess the reliability of all sample assay data and the confidence in the data used for resource estimation.

Quality control samples have been inserted into the sample stream since 2014 and channel samples since 2012. El Porvenir routinely sends in-house CRMs, blanks, field, reject (preparation), and pulp (laboratory) duplicates. During 2018, Nexa incorporated systematic external checks into the QA/QC program. Check assay programs were also carried out prior to 2018. Pulps were sent to external laboratories for analysis. Currently, the Inspectorate mine laboratory and ALS analyze samples from infill drilling and brownfield exploration drilling, respectively. During the 2006 to 2009 drilling campaign, samples were sent to SGS for analysis. From 2010 to present, underground infill drilling samples are sent to Inspectorate. If Inspectorate is running out of capacity, samples are delivered to Certimin and/or ALS laboratories.

### ***Mineral Processing and Metallurgical Testing***

Nexa began developing a geometallurgical model for El Porvenir in 2017. The objectives of the work were to develop a geometallurgical model able to predict the recovery of lead, zinc, copper, arsenic, and manganese, concentrate grades, as well as abrasiveness (abrasion index (Ai)) and hardness (Bond ball mill work index (Bwi)), and therefore throughput based on ore source within the deposit. The aim of the development work included:

- Maximization of operational value of the El Porvenir mining unit.
- Reduction of risks to production related to plant throughput, grinding media consumption, recovery of valuable minerals and concentrate quality.
- Identification of flaws in the quality and interpretation of the available information.
- Identification of opportunities for improvement and to reduce risk.
- Definition and validation of geometallurgical domains from metallurgical test results.
- Evaluation of contaminants in the deposit.

Since the beginning of the program, three phases of test works were performed (2018, 2019 and 2020 respectively) with the assistance of Transmin Metallurgical Consultants (“Transmin”).

The El Porvenir Mine is in the production stage and has a treatment plant capacity of 6,700 tpd.

The table below summarizes the El Porvenir Mine’s concentrate production, metal contained in concentrates produced and average grades for the periods indicated.

**El Porvenir Polymetallic Circuit, Metallurgical Performance (2023- 2025)**

	<b>Unit</b>	<b>Item</b>	<b>2023</b>	<b>2024</b>	<b>2025</b>
<b>Production</b>	tonnes		2,220,011	2,205,478	2,157,549
	g/t	Ag	72.91	77.61	74.65
<b>Mill Head Grade</b>	g/t	Au	0.33	0.30	0.29
	%	Cu	0.16	0.14	0.17
	%	Pb	1.37	1.44	1.37
	%	Zn	2.86	2.61	2.79
<b>Cu Concentrate</b>	%	Cu Recovery	10.06	9.42	10.11
	%	Cu Grade	17.83	17.36	18.45
	oz/t	Ag Grade	69.22	71.42	67.23
	%	Ag Recovery	2.65	2.18	2.61
	Oz/t	Au Grade	0.29	0.28	0.26
	%	Au Recovery	2.43	2.20	2.69
<b>Pb Concentrate</b>	%	Pb recovery	82.10	84.31	85.12
	%	Pb Grade	51.31	50.40	50.26
	oz/t	Ag Grade	70.89	70.24	69.36
	%	Ag Recovery	66.20	67.88	67.29
	Oz/t	Au Grade	0.17	0.14	0.14
	%	Au Recovery	34.28	34.78	36.22
<b>Zn Concentrate</b>	%	Zn Recovery	88.01	87.98	88.22
	%	Zn Grade	50.04	49.94	49.46
	Oz/t	Ag Grade	6.16	7.75	7.31

***Mineral Resource Estimate***

The El Porvenir Mineral Resource estimate dated December 31, 2025, is reported using 2014 CIM Definition Standards and was completed using Datamine Studio RM and Leapfrog Geo software. Wireframes for geology and mineralization were constructed in Leapfrog based on geology sections, assay results, lithological information, underground mapping and structural data. Assays were capped to various levels based on exploration data analysis and then composited to 2.0 m lengths. Wireframes were filled with blocks and sub-celling at wireframe boundaries. Blocks were interpolated with grade using the OK and ID3 interpolation algorithms. Block estimates were validated using industry standard validation techniques. Classification of blocks used distance-based and mineralization continuity criteria. Mineral Resources are reported using all the material within resource shapes generated in DSO software, satisfying minimum mining width of 4.0 m in areas with C&F stopes shapes and 3.0 m for SLS stopes. The Mineral Resources are estimated at a NSR cut-off grade values ranging from US\$72.91/t to US\$74.76/t for SLS areas and US\$74.04/t to US\$75.89/t for C&F areas depending on the zone. Mineral Resources estimates are based on average long-term metal prices of: zinc: US\$3,449.20/t (US\$1.56/lb); copper: US\$10,808.39/t (US\$4.90/lb); lead: US\$2,258.06/t (US\$1.02/lb); silver: US\$33.48/oz; and gold: US\$2,833.74/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grades are 89.26% for Zn, 15.62% for Cu, 79.36% for Pb, 62.92% for Ag, and 30.19% for Au.

***Mineral Reserve Estimate***

The El Porvenir Mineral Reserves estimates in the table above were prepared using DSO software, mine design and scheduling software. Mining methods used are Cut-and-Fill (“C&F”) mining, using unconsolidated rock fill and hydraulic backfill, and Sublevel Stope (“SLS”) using unconsolidated rock fill. NSR values were calculated using mineral reserve metal prices, metallurgical recovery and consideration of smelter terms, including revenue from payable metals, price participation, penalties, smelter losses, transportation, treatment, refining and sales charges. A minimum mining width of 5.0 m for C&F mining and 4.0 m for SLS mining were used for reserves shapes and development design and are reported to be inclusive of extraction losses and dilution. Mineral Reserves were estimated at a NSR cut-off values ranging from US\$72.91/t to US\$74.76/t for SLS areas, and US\$74.04/t to US\$75.89/t for C&F areas depending on the zone. A number of incremental material (with values between US\$46.22/t

and US\$48.07/t for SLS and values between US\$47.35/t and US\$49.20/t for C&F mining) was included in the estimates. Mineral Reserves estimates are based on average long-term metal prices of zinc: US\$2,999.30/t (US\$1.36/lb); copper: US\$9,398.60/t (US\$4.26/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz; and gold: US\$2,464.12/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grades are 89.26% for Zn, 15.62% for Cu, 79.36% for Pb, 62.92% for Ag, and 30.19% for Au. The current LOM production plan continues to 2036.

***Mining Operations***

***Mining Methods***

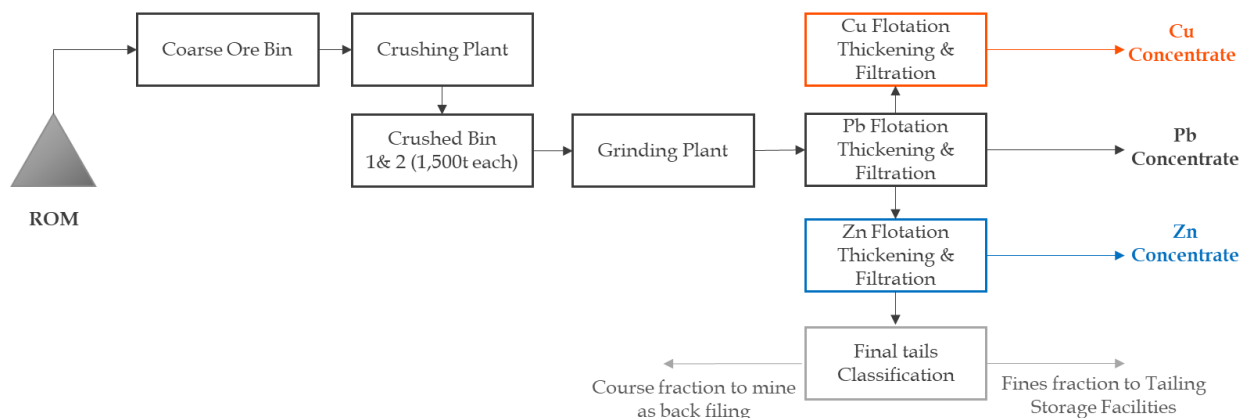
El Porvenir uses two mining methods: mechanized overhand C&F and SLS. C&F is the predominant method. El Porvenir uses a version of SLS called Avoca, also referred to as longitudinal longhole retreat mining. C&F and SLS have similar development requirements as they both involve dividing a mining zone into horizons between sublevels and excavating the ore in an ascending fashion. The sublevels are typically spaced at a vertical interval of 20 m and accessed via a spiral ramp. The development on each sublevel includes an access drift, a footwall drive, and crosscuts or attack ramps, which provide access to the orebody. For SLS, the footwall drives can be as close as 15 m from a footwall contact, whereas, for C&F, they have to be offset from it by 60 m to provide sufficient distance for fanning the attack ramps. The geotechnical conditions at El Porvenir result from the rock mass’s characteristics and the mine’s depth. The host rock and the mineralized zones are generally classified as fair to good, with rock mass ratings (“RMR”) ranging from 40 to 60. El Porvenir is one of South America’s deepest mines, extending more than 1,800 m below the main access level. Its depth contributes to the occurrence of seismic events, including rock bursts.

***Processing and Recovery Operations***

The concentrator has an ore processing capacity of approximately 2.4 Mtpa. The copper and lead concentrates are sold to traders and delivered by road and rail to Callao for shipping overseas, while the zinc concentrate is transported by road and rail to Nexa’s Cajamarquilla zinc refinery east of Lima. Processing consists of conventional crushing, grinding, and flotation to produce separate copper, lead, and zinc concentrates. Tailings and the coarse fraction is used for mine backfill, which constitutes approximately 45% of tailings produced. Water from tailings dewatering is returned to the process. Overflow from the cyclones containing the fine tailings is deposited in the conventional TSF adjacent to the mine and processing plant. Tailings can be discharged at various points in the TSF by means of valved discharge points on the tailings line. Clarified water discharged from the TSF joins natural water flows. Make-up water is supplied from various streams around the TSF, as well as the Carmen Chico River, approximately 3.2 km south of the process facility.

El Porvenir lead and zinc concentrates are generally clean and do not attract penalty charges for deleterious elements.

**Process Flowchart**



***Infrastructure, Permitting and Compliance Activities***

***Mine Infrastructure***

The El Porvenir infrastructure consists of the following facilities:

- Approximately 6,700 tpd underground mine
- A 2.4 Mtpa processing plant with associated laboratory and maintenance facilities
- Power plant
- Access roads
- Offices and warehouses
- Accommodations
- Waste rock facilities
- Temporary ore stockpiles
- Hydraulic backfill plant
- Tailings storage facility (“TSF”)

The electrical power supply for the mine comes from two sources: connection to the SEIN national power grid by a main substation located near the site, and the Candelaria Hydro, which consists of three turbines connected to the mine through the main substation by a transmission line. All other loads of the mine are fed from the main substation through overhead power lines. These power lines are used to deliver power to various locations to support activities during operation of the mine.

Raw water is sourced from Tingovado Creek, as well as from other creeks around the TSF. Fresh water supply is obtained from the Carmen Chico River, approximately 3.2 km south of the process facility.

El Porvenir’s tailings dam is currently supported by an authorization for operation up to an altitude of 4,062 meters above sea level (“masl”), which was granted by the Ministry of Energy and Mines on April 26, 2022. The previous authorization was for 4,060 masl. A new expansion authorization of the El Porvenir dam is underway, allowing an elevation up to 4,070 masl.

Waste rock from the underground operations is either used as backfill underground or stockpiled on surface. If waste rock is brought to surface in the future, it will be deposited in a designated area near the secondary TSF embankment southwest of the concentrator plant area.

### ***Environmental, Permitting and Social Considerations***

The El Porvenir Mine has a net positive water balance that results in surplus water collected on site being discharged from the TSF to the receiving environment through a decant structure. Clean (non-contact) surface runoff water is managed through upstream diversion ditches that prevent their entrance to the TSF, and convey it downstream to the Lloclla River, a tributary of the Huallaga River. Contact water collected in the tailings pond is recycled via a decant pumping system to the concentrator plant for use in the process. A lined seepage collection monitoring pond is located at the downstream toe of the main embankment of the TSF.

The El Porvenir TSF (originally constructed in the 1970s) receives tailings generated by both the Atacocha and El Porvenir concentrator plants. A portion of tailings is used for hydraulic backfill at the El Porvenir Mine. The tailings disposal is performed in subaerial conditions which allows a beach with a gentle slope towards the water or supernatant pond (settling pond). The tailings discharge locations allow for the settling pond to be centrally located within the TSF and a tailings beach to form in front of the main embankment.

Various EIAs and supporting Technical Reports have been submitted and approved between 2001 and 2025 to identify potential environmental effects resulting from project activities for the construction, operation, and closure stages. The most recent modification of the EIA has been carried out from 2024 until now, being the Second Modification of the EIA, which seeks to extend the useful life of the unit and integrate processes with the Atacocha Mine. The most recent update of the environment management plan was presented in the eighth supporting Technical Report issued in 2023. The monitoring program implemented at the mine includes meteorology, air quality, non-ionizing radiation, noise, surface water quality, springs water quality, effluent discharges, fauna and flora, and physical stability of the tailings dam. The results of the monitoring program for air quality, ambient noise, non-ionizing radiations, and water quality are reported to the Peruvian authorities quarterly.

The El Porvenir Mine holds a number of permits in support of the current operations. The permits are Directorial Resolutions issued by the Peruvian authorities upon approval of mining environmental management instruments filed by the mining companies. Nexa maintains an up-to-date record of the legal permits obtained to date.

The communities located within the area of influence of the mine are:

- Comunidad de San Francisco de Asís de Yarusyacán,
- Comunidad de Cajamarquilla,
- Comunidad Santa Rosa de Pitic,
- Comunidad San Miguel,
- Comunidad La Candelaria,
- Comunidad de La Quinua,
- Cooperativa Pucayacu.

Nexa adheres to international standards to provide best practices for public reporting on economic, environmental, and social impacts in order to help Nexa and its shareholders and stakeholders understand their corporate contribution to sustainable development. Corporately, Nexa has made several commitments to improve community health and safety as well as the overall well-being of community members.

A conceptual Mine Closure Plan was prepared in 2009 for the mine components within the context of the Peruvian legislation and 2<sup>nd</sup> amendment was approved in 2025. The government is currently awaiting approval of the 2<sup>nd</sup> update of the Mine Closure Plan. The Mine Closure Plan addresses temporary, progressive, and final closure actions, and post-closure inspection and monitoring. A closure cost estimate was developed and included in the Mine Closure Plan. The total financial assurance for progressive closure, final closure and post-closure is calculated by Nexa according to the Peruvian regulations (Supreme Decree D.S. N° 262-2012-MEM/DM).

(ii) **Atacocha**

***Mine Description, Location and Access***

***Mine Setting***

The Atacocha property is located in the district of San Francisco de Asís de Yarusyacán, in the province of Pasco, Peru. The property is located in the central Andes mountains region of Peru (with approximate coordinates of 367160m E, 88304000m N, using the UTM\_WGS84 datum, Z18S), approximately 4,050 masl. The Atacocha mine is situated at km 324 of the Carretera Central Highway (Lima—Huánuco route), 16 km from the city of Cerro de Pasco. The processing plant is located near the Huallaga River valley. Cerro de Pasco and Huánuco cities are connected to the mine area by a paved road with heavy traffic. The Atacocha mine has camps near the plant. The light equipment fuel, maintenance and storage facilities are located on site. Basic supplies are available in the city of Chicrin, and most major items and equipment are provided from Lima.

**Site Location Plan**



***Mineral Tenure, Surface Rights, Water Rights, Royalties and Agreements***

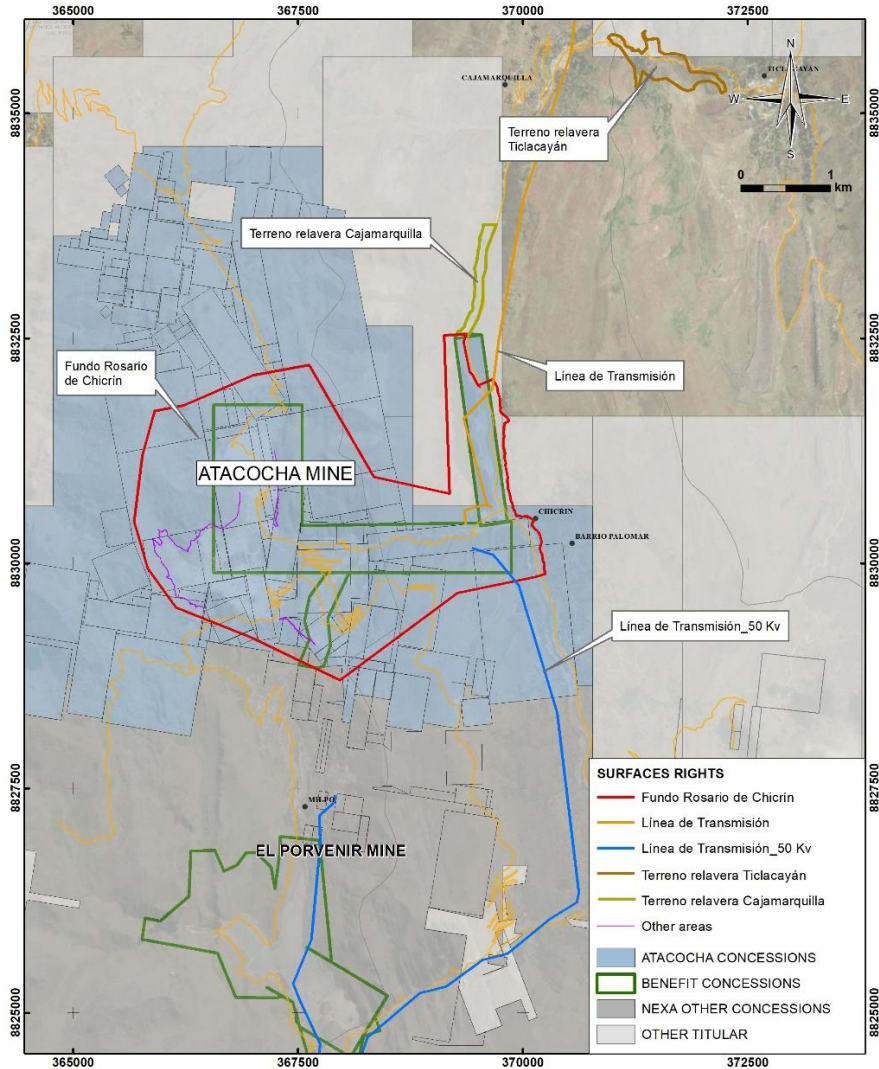
The Atacocha mine is operated by Nexa Resources Atacocha S.A.A., which is controlled by Nexa Peru.

The Atacocha mine has a total of 147 concessions covering approximately 2,872.5 hectares, as well as a beneficiation concession, “Chicrin N° 2.” With respect to the surface property at the Atacocha mine, there is a mining site of 1,343.0 hectares, where the mining concession is located, as well as additional surface property where tailings dams/ponds, camps sites and other ancillary infrastructure are located. There are royalties payable in respect of mining operations at the Atacocha mine for the mining concessions held by Nexa Resources Atacocha S.A.A. For more information, see “Information on the Company—Regulatory matters—Peruvian regulatory framework—Royalties and other taxes on mining activities,” of our annual report on Form 20-F for the fiscal year ended on December 31, 2025.

The Atacocha mine holds a number of permits in support of the current operations. The permits are Directorial Resolutions issued by the Peruvian authorities upon approval of mining environmental management instruments filed by the mining companies. Nexa Peru maintains an up-to-date record of the legal permits obtained to date.

Atacocha operates two mines: the Atacocha Underground mine and the Atacocha Open Pit mine (Tajo San Gerardo). The underground mine is currently suspended due to our efforts to reduce costs and improve our operational efficiency and remains under care and maintenance. However, mining continues in the San Gerardo open pit mine. Both mining operations feed the Atacocha processing plant.

### Land Tenure Map of Atacocha



### History

The Atacocha mining unit began operating in the first decade of the 20th century with a production of lead, silver, zinc and copper ores. In 1925 J.H. Fleming, H Rally, J.D. Torbert, T.N. Brown and Carlos Gomez Sanchez established the Pucayacu Mining Company that exploited Atacocha until the company was liquidated after Mr. Fleming’s death. The property was declared abandoned. Subsequently, the “Casa Gallo Hermanos” enterprise claimed the Atacocha mines and began working the property in 1928. In 1935, Francisco Jose Gallo Diez, with the collaboration of Eulogio E. Fernandini, German Aguirre and Gino Salocchi, established Atacocha S.A. In 1936, Compañía Minera Atacocha S.A.A. was established to develop exploration and exploitation of mining sites, to produce lead, zinc and copper concentrates.

In the first year of operations, the activities focused on levelling and widening of the San Ramon tunnel at the 4,000 level to prepare it to be used as a mine extraction level. The exploitation work carried out in veins at the 4,000 level verified that these veins represented the limits of a unique mineralized body. In the next two years (1938), the “Marcopampa” hydroelectric central and the Concentrate Plant No 1 in Chicrin were completed. In 1952, the construction of the 3,600 level, with a length of 2,700 m was completed, which allowed a new main level of access and transportation for underground work, while facilitating the extraction and transportation of the minerals to the new concentrate plant No. 2 located also in Chicrin. In 1953, the Chaprin Hydroelectric Plant began operating.

In 2020, in response to COVID-19 and based on our cost management strategy, the integration process was temporarily suspended and in June 2020, once the Peruvian government allowed medium-sized mines to restart operations following COVID-19 restrictions, we announced that Atacocha would resume operations at the San Gerardo open pit mine, but we decided that the higher-cost Atacocha underground mine would remain suspended due to our efforts to reduce costs and improve our operational efficiency, placing it under care and maintenance. As of the date of this annual report, the underground mine remains suspended.

#### **Mine Production from Atacocha (2023 - 2025)**

	<b>Unit</b>	<b>2023</b>	<b>2024</b>	<b>2025</b>
Tonnage	Mt	1.40	1.51	1.45
Zn Grade	%	0.77	0.90	1.00
Cu Grade	%	0.00	0.02	0.02
Pb Grade	%	0.93	0.95	1.09
Ag Grade	oz/t	1.21	1.03	0.97
Ag Grade	g/t	37.69	31.98	30.17
Au Grade	oz/t	0.01	0.01	0.01
Au Grade	g/t	0.30	0.33	0.37

#### ***Geological Setting, Mineralization and Deposit Types***

The Atacocha property is situated in the Pasco region of the Western Cordillera of the Andes mountain range in central Perú, within the Eocene-Miocene Polymetallic, and Miocene Au-Ag Epithermal Belts. The Pasco region is a prolific mineral district. The oldest known mine in the region is the Polymetallic Cerro de Pasco Mine that has been in production for more than 100 years, which is located 15 km SW of our El Porvenir Mine, and was operated by Cerro de Pasco Copper Corporation, Centromin Peru and the last 15 years, by Volcan Mining Company. This deposit is an overprint of High Sulfidation System (Cu-Ag-Au) and Intermediate Sulfidation System (Polymetallic rich). The Colquijirca Mine is located 12 km south of Cerro de Pasco. It has been mined for 90 years by Compañía Minera El Brocal SA. The geology varies from a Dome center that hosts precious metals of high sulfidation system (Marcapunta) and intermediate sulfidation limestone replacement polymetallic mineralization at the edges to the north (Tinyahuarco) and south (San Gregorio). There are many other polymetallic mines in the region such as Atacocha and Vinchos to the north; Chungar, and Huaron to the south; and a high sulfidation mine such as Quicay that is associated to a hidden Cu-Mo porphyry deposit located 15 km west from Cerro de Pasco. Also, there are many exploration projects at different stages of development such as Shalipayco (Zn-Pb-Ag), Ayahuilca (Zn-Pb-Ag), Alpamarca (Zn-Pb-Ag-Cu-Au), Cero Auqui (Zn-Pb-Ag), Optimismo (Zn-Pb-Ag) and Patacancha (Zn-Pb-Ag-Cu-Au).

Within the property area, the stratigraphic units of primary interest are the Chambará Aramachay and Condorsinga formations, as well as other undifferentiated limestone units of the Pucará Group, the Goyllarisquizga formation, and stratigraphically overlying basalt layers. Intrusive rocks within the property are variably porphyritic dacite to quartz diorite with hornblende and biotite phenocrysts. Dacitic dikes are sub-divided into 2 units: porphyritic with feldspar phenocrysts and little quartz restricted to the groundmass; and porphyritic with abundant quartz phenocrysts, with minor biotite and hornblende. These dacitic dikes generally trend north-south and are observed in 3 areas: Santa Bárbara/central, south along/parallel to the Atacocha Fault, and south of Section 3. The intrusive suite is part of the Milpo-Atacocha-Vinchos, age dated to 29-26 Ma. The Santa Bárbara and San Gerardo stocks are two principal intrusive units within the property.

At Atacocha, mineralization is characterized as either a skarn-, replacement- or hydrothermal vein/breccia-style mineralization. Skarn-related mineralization generally spatially associated with either the Santa Barbara stock or San Gerardo stock is paragenetically earlier, followed by the hydrothermal mineralization. Garnet-skarn related mineralization is associated with Zn, Pb, Ag, and Bi occurring within the Pucara Group sediments around the Santa Bárbara stock. Replacement-style mineralization as well as low-temperature hydrothermal veins and polymitic

breccias comprising an Ag, Pb, Zn mineral assemblage, occurs between the San Gerardo stock and Fault (or Falla) 1, which are also characterized by Mn-skarn, and silica-sericite-halloysite alteration.

Skarn-related mineralization is characterized by pyrite, chalcopyrite, sphalerite, galena, with lesser bismuthinite and a variety of sulfosalts (Bi-bearing) and pyrrhotite, bornite, and covellite at lower elevation. Molybdenite may occur proximally to the skarn-related mineralization. Elevated Bi and Au are reported to be associated with skarn-related mineralization. Veins and veinlets with pyrite, chalcopyrite, sphalerite, galena, with quartz and carbonate occur within marble units, and are spatially associated with skarn bodies. Replacement bodies comprising of pyrite, sphalerite, galena, chalcopyrite, and possibly other fine undistinguished sulphides occur within garnet-skarn, marble, and silicified zones. Breccias have been grouped in to either Ag-Pb-Zn hydrothermal breccias or siliceous breccias based on their mineralogical assemblages, and textural characteristics.

Three types of mineral deposits are recognized at Atacocha, described as either: skarn (Exo and Endo Skarn); replacement (lithological and structurally controlled); or hydrothermal veins (and collapse breccias).

### ***Exploration***

The Atacocha deposit contains skarn, replacement or hydrothermal vein/breccia type of mineralization. Skarn mineralization, generally associated with the Santa Bárbara stock or San Gerardo stock, formed first and was followed by the hydrothermal mineralization. Skarn zones developed within the Pucara Group sediments around the Santa Bárbara stock are associated with Zn, Pb, Ag, and Bi. Replacement mineralization, together with hydrothermal veins and polymictic breccias containing Ag, Pb, Zn mineral assemblages, occurs between the San Gerardo stock and Fault 1.

In 2025, we spent approximately US\$0.3 million on the Atacocha brownfield program for exploration maintenance. We have budgeted US\$0.3 million for maintenance in 2026.

### ***Drilling***

The progress in the exploration campaign on the Integration target occurred on the side of the El Porvenir mine confirming multiple mineralized intersections and potential opportunity to extend the life of mine. The exploration drilling strategy in Pasco Complex continues to extend the existing satellite mineralized bodies. Focus on integration zone towards El Porvenir mine.

### ***Sampling, Analysis and Data Verification***

Sample collection and core handling are in accordance with industry standard practices. Procedures to limit potential sample losses and sampling biases are in place.

The samples from core and channels are sent to several independent laboratories including Inspectorate (at the mine site and Lima), SGS (Lima), ALS (Lima) and Certimin (Lima). Testing protocols among these laboratories differ in their detection limit and methods applied. The Atacocha Mine has a contract with Inspectorate, which began its operations in mid-2011 and with ALS in mid-2017. The samples were collected from drill holes and channels. Samples were bagged and sent to Atacocha Inspectorate Laboratory for preparation and assay.

Since 2013, Nexa has used various laboratories such as ALS, Atacocha Mine, Shalipayco Project and Certimin, for the testing of density samples. Sampling was carried out by Milpo mine geologist staff at Atacocha.

The Atacocha mine has implemented a QA/QC program, which complies with current industry best practices and involves establishing appropriate procedures and the routine insertion of CRMs, blanks, and duplicates to monitor the sampling, sample preparation and analytical process. Analysis of QC data is performed to assess the reliability of sample assay data and the confidence in the data used for the estimation. QC samples have been inserted into the drill core samples since 2014 and channel samples since 2012. The Atacocha Mine routinely sends certified standards, blanks, field, preparation (coarse reject) and laboratory (pulp) duplicates to the Atacocha Inspectorate laboratory. The Atacocha Inspectorate laboratory has been the primary laboratory for assaying drill core and channel samples since the middle of 2011 with the results of the inserted QC samples detailed below. The samples were sent to SGS from 2006 to 2008. Currently, when Atacocha laboratory is too busy, the samples are delivered to Bureau Veritas, Certimin, Inspectorate Lima and Inspectorate El Porvenir laboratories.

### ***Mineral Processing and Metallurgical Testing***

The Atacocha treatment plant has capacity of 4,600 tonnes of ore per day. The table below summarizes the Atacocha mine's concentrate production, metal contained in concentrates produced and average grades for the periods indicated. In June 2020, once the Peruvian government allowed medium-sized mines to restart operations following COVID-19 restrictions, we announced that Atacocha would resume operations at the San Gerardo open pit mine, but we decided that the higher-cost Atacocha underground mine would remain suspended due to our efforts to reduce costs and improve our operational efficiency, placing it under care and maintenance. As of the date of this annual report, the underground mine remains suspended. As mentioned above, we are evaluating the integration with El Porvenir mine.

Historically, copper concentrate represents a very small percentage of the production and consequently, revenue due to low copper head grade. Based on the representativeness of it and on studies carried on by Nexa staff, the Company decided to temporally suspend the copper concentrate production in the metallurgical plant, while maintaining the production of zinc and lead concentrate.

The following table shows a summary of the last three years of production.

#### **Atacocha Polymetallic Circuit Metallurgical Performance (2023 - 2025)**

	Unit	Item	2023	2024	2025
<b>Production</b>	Tonnes		1,397,192	1,511,875	1,452,855
<b>Mill Head Grade</b>	g/t	Ag	37.69	31.98	30.17
	g/t	Au	0.30	0.33	0.37
	%	Cu	0.00	0.02	0.02
	%	Pb	0.93	0.95	1.09
	%	Zn	0.77	0.90	1.00
<b>Pb Concentrate</b>	%	Pb Recovery	85.51	85.70	86.54
	%	Pb Grade	53.87	52.94	53.51
	oz/t	Ag Grade	64.49	49.63	43.89
	%	Ag Recovery	79.98	74.39	79.70
	oz/t	Au Grade	0.36	0.39	0.40
	%	Au Recovery	56.19	57.14	59.31
<b>Zn Concentrate</b>	%	Zn Recovery	75.94	76.38	81.54
	%	Zn Grade	50.66	50.19	50.70
	oz/t	Ag Grade	2.82	2.73	2.12

#### ***Mineral Resource Estimate***

The Atacocha Underground Mineral Resource estimate dated December 31, 2025, is reported following 2014 CIM Definition Standards and was completed by Nexa personnel using Leapfrog Geo, Datamine Studio RM, Supervisor and Deswik softwares. Wireframes for geology and mineralization were constructed in Leapfrog based on geology sections, assay results, lithological information, underground mapping and structural data. Assays were capped to various levels based on exploration data analysis and then composited to 2.0 m lengths. Wireframes were filled with blocks and sub-celling at wireframe boundaries. Blocks were interpolated with grade using the OK and ID3 interpolation algorithms. Block estimates were validated using industry standard validation techniques. Classification of blocks used distance-based and mineralization continuity criteria. Mineral Resources are reported using all the material within resource shapes generated in DSO software, satisfying minimum mining width of 4.0 m in areas with C&F stopes shapes and 3.0 m for SLS stopes. Mineral Resources are estimated at a NSR cut-off grade values of US\$77.60/t for SLS areas and US\$78.77/t for C&F areas depending on the zone. Mineral Resources estimates are based on average long-term metal prices of zinc: US\$3,449.20/t (US\$1.56/lb); copper: US\$10,808.39/t (US\$4.90/lb); lead: US\$2,258.06/t (US\$1.02/lb); and silver: US\$33.48/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grades are 89.20% for Zn, 15.73% for Cu, 80.02% for Pb, and 62.92% for Ag.

The Atacocha Open Pit Mineral Resources estimates were completed using Datamine and Leapfrog software. Wireframes for geology and mineralization were constructed in Leapfrog based on geology sections, assay results, lithological information, underground and open pit mapping and structural data. Assays were capped to various levels based on exploration data analysis and then composited to 2.0 m lengths. Wireframes were filled with blocks and sub-

celling at wireframe boundaries. Blocks were interpolated with grade using the OK and ID3 interpolation algorithms. Block estimates were validated using industry standard validation techniques. Classification of blocks used distance-based and mineralization continuity criteria. Mineral Resources are reported within resources open pit shell. The Mineral Resources are estimated at a NSR cut-off grade values of US\$22.91/t. Mineral Resources estimates are based on average long-term metal prices of: zinc: US\$3,449.20/t (US\$1.56/lb); lead: US\$2,258.06/t (US\$1.02/lb); silver: US\$33.48/oz; and gold: US\$2,833.74/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grades are 70.44% for Zn, 84.03% for Pb, 75.76% for Ag, and 65.46% for Au.

### ***Mineral Reserve Estimate***

The Atacocha Underground Mineral Reserves estimates in the table above were prepared using DSO software, mine design and scheduling software. Mining methods used are C&F mining, using unconsolidated rock fill and hydraulic backfill, and SLS using unconsolidated rock fill. NSR values were calculated using mineral reserve metal prices, metallurgical recovery and consideration of smelter terms, including revenue from payable metals, price participation, penalties, smelter losses, transportation, treatment, refining and sales charges. A minimum mining width of 5.0m for C&F mining and 4.0 m for SLS mining were used for reserves shapes and development design and are reported inclusive of extraction losses and dilution. The Mineral Reserves were estimated at a NSR cut-off of US\$77.60/t for SLS areas, and US\$78.77/t for C&F areas depending on the zone. A number of incremental material (with values between US\$50.91/t and US\$77.60/t for SLS and values between US\$52.08/t and US\$78.77/t for C&F mining) was included in the estimate. Mineral Reserves estimates are based on average long-term metal prices of zinc: US\$2,999.30/t (US\$1.36/lb); copper: US\$9,398.60/t (US\$4.26/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grades are 89.20% for Zn, 15.73% for Cu, 80.02% for Pb, and 62.92% for Ag. The current LOM production plan begins in 2029 and continues to 2036.

The Atacocha Open Pit Mineral Reserves estimates in the table above were prepared using DSO software, mine design and scheduling software. NSR values were calculated using mineral reserve metal prices, metallurgical recovery and consideration of smelter terms, including revenue from payable metals, price participation, penalties, smelter losses, transportation, treatment, refining and sales charges. The Mineral Reserves were estimated at a NSR cut-off values of US\$22.91/t. A number of incremental material (with values between US\$16.54/t and US\$22.91/t) was included in the estimates. Mineral Reserves estimates are based on average long-term metal prices of zinc: US\$2,999.30/t (US\$1.36/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz; and gold: US\$2,464.12/oz. Metallurgical recoveries are accounted for in NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at LOM average head grade are 70.44% for Zn, 84.03% for Pb, 75.76% for Ag, and 65.46% for gold. The current LOM production plan continues to 2028.

### ***Mining Methods***

The Atacocha underground mine is mined by the overhand C&F and SLS mining methods. C&F stopes are 20.0m high consisting of 4.0m high cuts and a minimum mining width of 4.0m. C&F stopes are located 55 m from the main ramps and accessed by stope access ramps with grades varying from -15% to +15%. Production is achieved by horizontal drill and blast and backfilled using unconsolidated waste fill or hydraulic backfill. The SLS mining method has demonstrated increased productivities and reduced unit costs as compared to the C&F mining method. SLS stopes are located a minimum of 40m from infrastructure, are 20.0m high, 30.0m long and have a minimum mining width of 4.0m. Production is achieved by vertical blastholes and backfilled using unconsolidated waste fill.

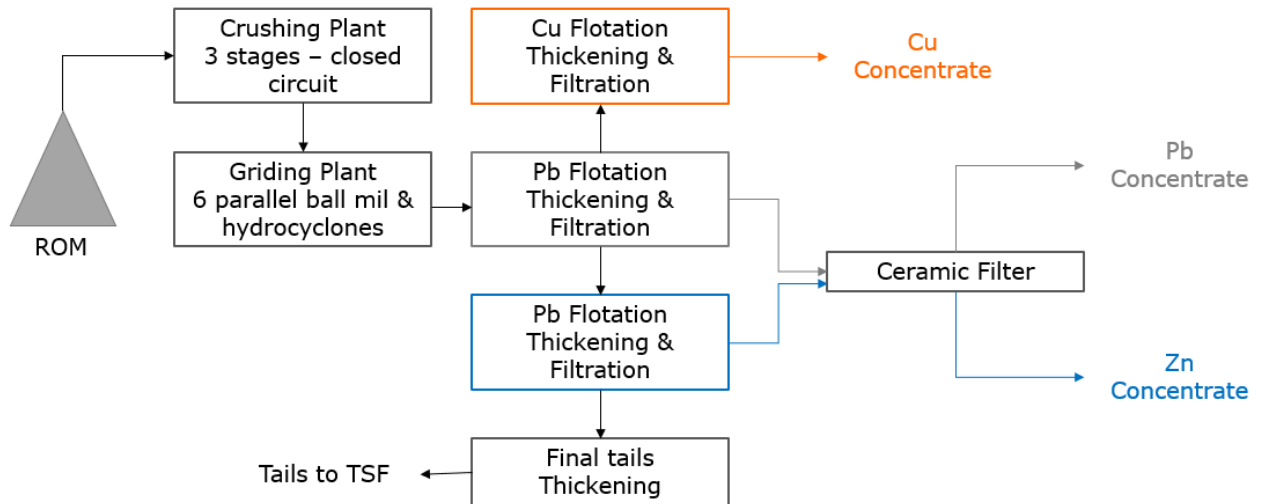
San Gerardo is an open pit operation located at the top of mineralized zone, and is mined by 6.0m high benches. Since the temporally suspension of Atacocha underground mine, the open pit production is responsible by the metallurgical plant feed. Operations are carried out by contractor with a mining fleet that allows selectivity in the loading process.

### ***Processing and Recovery Operations***

The Atacocha concentrator utilizes conventional crushing, grinding, and sequential flotation scheme to produce lead and zinc concentrates with an average daily processing rate of approximately 4,600 tonnes. A flash-flotation step is included in the grinding circuit that recovers lead at a grade sufficiently high to report directly to the final lead concentrate. The majority of gold and silver report are into the lead concentrate. Despite the plant having capacity to produce copper concentrate, the circuit of the plant has been bypassed and the Atacocha metallurgical plant produces only zinc and lead concentrates.

The zinc concentrate is transported to Nexa Cajamarquilla's zinc refinery in Peru, while the lead concentrate is sold to concentrate traders.

### Atacocha Block Flow Diagram



### Infrastructure, Permitting and Compliance Activities

#### Mine Infrastructure

The Atacocha mine includes the underground mine, the San Gerardo open pit mine, historical tailings storage facilities, waste rock stockpiles, a beneficiation plant with associated laboratory and maintenance facilities, and maintenance buildings for underground and surface equipment. Facilities and structures supporting operations include warehouses and laydown areas, offices, dry facilities, hydroelectric generating station, power lines and substation, fuel storage tanks, and accommodations camp. The site has well developed systems in place for water supply and distribution, including fresh water and fire suppression water, sewage collection and disposal, and communications. A network of site roads that are approximately six m wide and total 15 km in length are used by authorized mine personnel and equipment, including ore and waste haul trucks, concentrate haul trucks, support and light duty vehicles to provide access to onsite infrastructure.

Waste rock from the San Gerardo open pit mine is disposed of in the Atacocha Waste Dump, which is adjacent to and downstream of the Atacocha TSF. The Atacocha processing plant currently pumps tailings to the El Porvenir TSF, and both the Atacocha and El Porvenir TSFs have capacity for expansion to accommodate tailings production over the LOM.

The electrical power supply for the mine comes from two sources: connection to the SEIN national power grid by a main substation 50/13.8kV, located near the site, and the Candelaria Hydro, which consists of 3 turbines (500KVA, 1,200KVA y and 3.5MVA) that is connected to the mine through the main substation by a 4.6 km 50kV transmission line of 4.6 km. The installed initial generating capacity of Candelaria is 4,660kW. All other loads of the mine are fed at 13.8kV from the main substation through overhead power lines. These power lines are used to deliver power to various locations to support activities during operation of the mine.

#### Environmental, Permitting and Social Considerations

Atacocha has met all applicable permitting requirements under Peruvian law. These permits include tailings dam and waste rock dump, mine, process plant as well as water usage and effluents. The most recent modification of the EIA has been carried out since 2024 until now, the Third Modification of the EIA, which seeks to extend the useful life of the unit and integrate processes with the El Porvenir Mine. The most recent update of the environment management plan was presented in the fourth supporting technical report issued in 2023.

At Atacocha, the Company promotes the implementation of high environmental standards, highlighting the principles of prevention, mitigation, and control of possible environmental impacts caused by its operations. There is a comprehensive Environmental Management Plan in place, which includes a complete monitoring program for physical and biological components. The Company's practices are based on an Environmental Management System ("EMS"), which makes it possible to identify critical environmental risks ("CERs") at the operations. The CER audit matrix includes the evaluation of legal requirement audit results, monitoring activities and environmental incidents.

A closure plan has been developed for Atacocha at feasibility level for all its components within the context of Peruvian legislation. This closure plan is periodically updated over the LOM. In 2024, the 5<sup>th</sup> amendment to the closure plan was approved. The closure plan addresses temporary, progressive and final closure actions, and post-closure inspection and monitoring. Two years before final closure, a detailed version of the mine closure plan will have to be prepared and submitted to the Peruvian Ministry of Energy and Mines for review and approval.

Nexa has developed a robust set of policies, protocols and operational procedures and practices that aim to address various aspects of its Social Responsibility with regards to its mining operations. Atacocha's management system is based on an overarching corporate policy defining the environmental and social objectives and principles that will guide the operation to achieve sound environmental and social performance. At Atacocha, Nexa aims to work in an environment of mutual respect, transparency and collaboration with the local population, which contributes to the company's objectives and short- and medium-term local development.

## Aripuanã

The most recent NI 43-101 technical report with respect to Aripuanã is the technical report titled “Technical Report on Aripuanã Zinc Project, State of Mato Grosso, Brazil”, with an effective date of November 17, 2020 as amended February 9, 2021 (the “**Aripuanã Technical Report**”) prepared by SLR Consulting Ltd, and in particular: Jason J. Cox, P.Eng., Sean D. Horan, P.Geo., Brenna J. Y. Scholey, P.Eng., and Luis Vasquez, P.Eng. The Aripuanã Technical Report has been filed in accordance with NI 43-101, and is available, under Nexa’s SEDAR+ profile at [www.sedarplus.ca](http://www.sedarplus.ca).

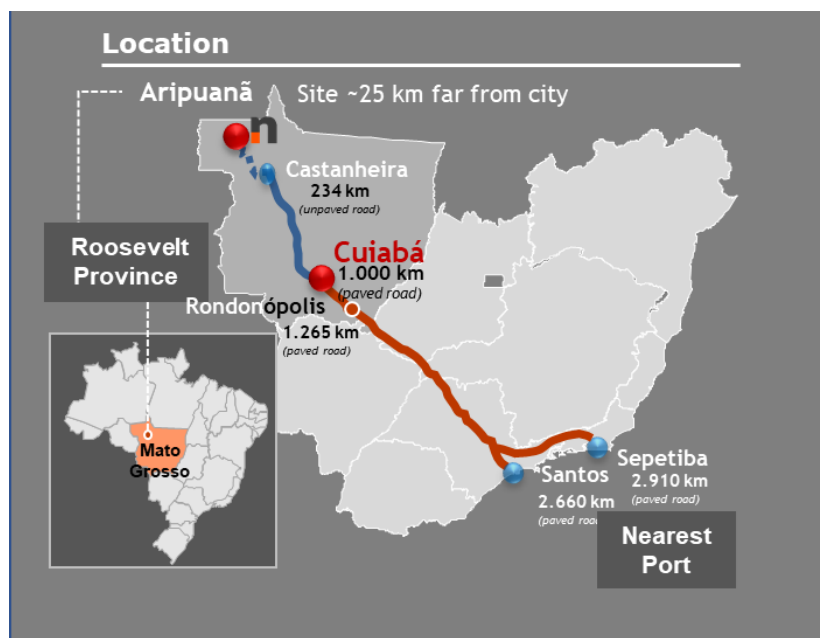
Certain of the scientific and technical information set out herein with respect to Aripuanã is based on information presented in the Aripuanã Technical Report. The Mineral Resources and Mineral Reserves for the Aripuanã Mine have been estimated by Nexa as of December 31, 2025 and reviewed by a Qualified Person. The Qualified Person for the Mineral Resources estimate is José Antonio Lopes, B.Geo., FAusIMM, a Nexa employee. José Antonio Lopes has also reviewed and approved certain information set out herein that has been updated since the date of the Aripuanã Technical Report. The Qualified Person for the Mineral Reserves estimate is Cristóvão Teófilo dos Santos, B.Eng., FAusIMM, a Nexa employee. Cristóvão Teófilo dos Santos has also reviewed and approved certain information set out herein that has been updated since the date of the Aripuanã Technical Report.

### Mine Description, Location and Access

The Aripuanã mine is located in the northwest corner of the Mato Grosso State in western Brazil, approximately 2,529 km by railroad and road to the Três Marias smelter, 2,831 km to the Juiz de Fora smelter or 2,660 km to the port of Santos. The approximate coordinates of the mine are 226,000m E and 8,888,000m N UTM 21L zone (South American 1969 datum) and the mine is located at an average elevation of 250 masl. The mine is accessible from the town of Aripuanã via a 25 km unpaved road, which is well maintained in the dry season. Aripuanã can be accessed from the state capital, Cuiabá, via a 16-hour drive (935 km) on paved and unpaved roads. The final 250 km between Cuiabá and Aripuanã are on unpaved roads.

The town of Aripuanã is also serviced by a paved airstrip suitable for light aircraft. There are daily commercial flights connecting Cuiabá and Aripuanã, with an approximate flight time of three hours, which is the primary mode of air access to the site. Chartered flights are rarely used, given the availability and reliability of regular commercial service.

### Site Location Plan



The Aripuanã mine is comprised of 596 km<sup>2</sup> (59,695.50 hectares) of concessions with characteristics of Volcanogenic Massive Sulphide (“VMS”) deposits. The Aripuanã region contains polymetallic VMS deposits with

zinc, lead, and copper, as well as small amounts of gold and silver, present in the form of massive mantles and veins, located in volcano sedimentary sequences belonging to the Roosevelt Group of Proterozoic age.

### ***Mineral Tenure, Surface Rights, Water Rights, Royalties and Agreements***

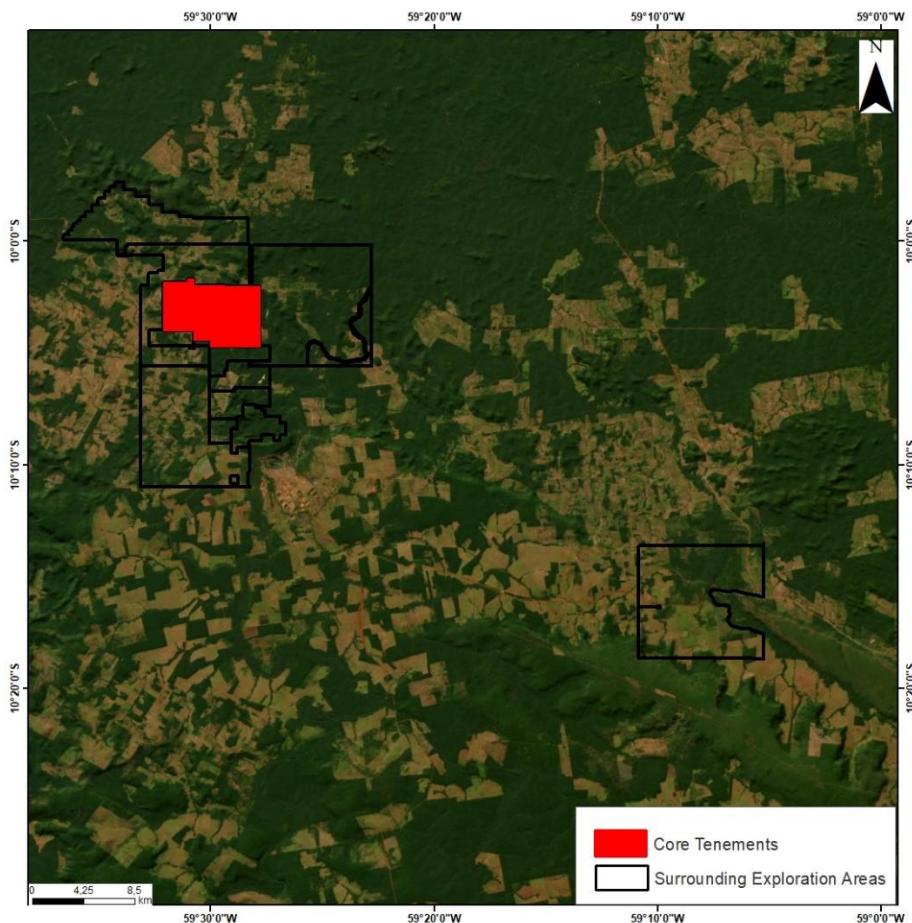
The Aripuanã mine is owned 100% by Nexa Brazil. The mineral rights are divided into core tenements, where the known mineral deposits are located, and the surrounding exploration areas.

The mine holds one mining concession in the core area that has a total area of 3,639.9 hectares, two mining concession applications totaling 1,368.5 hectares, one right to apply for mining concession with 1,000.0 hectares and eight exploration authorizations totaling 30,845.7 hectares.

The Aripuanã mine holds surface rights sufficient to support the future operations. There is sufficient suitable land available within the mineral rights held by us for tailings disposal, mine waste disposal, and installations such as the process plant and related mine infrastructure.

The Aripuanã mine holds several permits and licenses supporting its current operations. The operating license is valid until December 20, 2027.

### **Aripuanã Mine Mineral Rights**



Brazilian companies that hold mining concessions are subject to a royalty payment known as Financial Compensation for the Exploitation of Mineral Resources (*Compensação Financeira pela Exploração de Recursos Minerais* – “CFEM”), imposed by the National Mining Agency - ANM. Revenues from mining activities are subject to CFEM which is paid to the ANM. CFEM is a monthly royalty based on the sales value of minerals, net of taxes levied on the respective sale. When the produced minerals are used in its internal industrial processes, CFEM is determined based on the costs incurred to produce them or is determined by a reference price of the respective mineral to be defined by the ANM. The applicable rate varies according to the mineral product (currently 2.0% for zinc, copper and lead).

In 2020, Nexa reached an agreement with artisanal miners that are working adjacent to the property belonging to our Aripuanã mine, the ANM and the state government whereby Nexa assigned these artisanal miners an area to exercise their activities subject to certain conditions. The increase of artisanal mining activity or the failure of these artisanal miners to abide with our agreement may have an adverse effect on the development of our operations in Aripuanã.

In 2021, Nexa acquired two estates (584.9 hectares) located in the vicinity of the mine and concluded the process of documenting a third acquired in the past (100.0 hectares). The total land purchase of 684.9 hectares was required to meet the Rural Environmental Registration (CAR in Brazil) which requires areas of native vegetation that are not available within the area of enterprise.

In 2022, Nexa acquired six estates (1,332.4 hectares), located in the vicinity of the mine. The Rural Environmental Registry (“CAR”) was updated by Nexa and is in the process of being approved by the environmental agency, and, as of the date of this filing, we have not received a response from the environmental agency.

In January 2022, we entered into a five-year offtake agreement to sell 100% of Aripuanã’s copper concentrate production (up to 30,810 tonnes) during the offtake period to an international third party, the offtaker, which was amended in September 2023 to provide flexibility on delivery schedules. The offtake agreement was structured to completely extinguish a previous existing future royalty obligation that we had with the offtaker. Additionally, we opted to designate the entire offtake agreement voluntarily and irrevocably at fair value through profit and loss within the scope of IFRS 9 rather than separate the value of the embedded derivative associated with the price cap, recognizing a non-cash accumulated loss of US\$49.3 million in the income statement for the period ended on December 31, 2025. For further details on the offtake agreement, see Note 16(v) to our consolidated financial statements.

Besides CFEM and royalty payments to surface rights holders if mining occurs in their property equal to 50% of the related CFEM, the Aripuanã mine is also subject to royalties according to the table below.

#### Royalty Data

Receiver of Royalty	Tenements 866.569/1992 and 866.570/1992	Tenements 866.173/1992 and 866.174/1992	Other Deposits
artisanal miners Expedito 0.2125% Cleusa 0.2125% Divino 0.4250% Joaquim 0.4250% Neder 0.1000% Max 0.0500%		1.425% NSR from the start of the first sale of concentrate	
Luiz de Almeida	1.275% of net sales from the first sale of the mineral product		
Lacerda Sociedade Individual	0.225% of net sales from the first sale of the mineral product		

#### *History*

Aripuanã is an underground polymetallic mine containing zinc, lead, copper, silver and gold, located in the state of Mato Grosso, Brazil. In 2000, Dardanelos was created to represent a joint venture, or “contract of association,” between Karmin and Anglo American, with the intent of exploring the areas adjacent to the town of Aripuanã for base and precious metals. Anglo American and Karmin held 70% and 28.5% of Dardanelos, respectively, with the remaining interest (1.5%) owned by SGV Merchant Bank (“SGV”).

In 2004, the initial agreement between Karmin and Anglo American was amended to include Nexa Brazil’s participation. Nexa Brazil subsequently acquired 100% of Anglo American’s interest in the project. In 2007, Karmin purchased SGV’s interests, raising its participation to 30%. In 2015, Nexa Peru acquired 7.7% of Nexa Brazil’s interests in Dardanelos. In 2019, Nexa Brazil became the owner of 100% of the Aripuanã Project.

Up until 2019, Dardanelos was a joint venture between subsidiaries of Nexa (70%) and Karmin (30%), with Nexa acting as the operator. In 2019, Nexa purchased Karmin’s interest and became the sole owner of the project. As

a result of this acquisition and following the transfer of the Dardanelos interest in the Aripuanã project from Nexa Peru to Nexa Brazil, Nexa Brazil became the owner of 100% of the Aripuanã Project.

### ***Project implementation***

Completion of the Aripuanã beneficiation plant was achieved in the first quarter of 2022, with commissioning finalized in the second quarter. Ramp-up activities commenced in July 2022, and milling capacity utilization reached 53% by the end of the fourth quarter. The first market-specification concentrate sales occurred in the fourth quarter of 2022, with ramp-up continuing through 2023.

Throughout 2023, ramp-up activities continued, with the plant utilization capacity averaging between 56-66% of nameplate capacity, per quarter, impacted by design limitations in the flotation pumping system, tailings filtration constraints, and heavy rainfall. Initial mine backfill tests were conducted between January and February. Underground activities were focused on developing and preparing new mining areas. In March 2023, the plant was temporarily halted for upgrades and improvements, including resizing the pumping system, upgrading processing and water treatment facilities, and enhancing resilience during the rainy season, with operational focus on stability, metallurgical recovery, and concentrate quality.

The ramp-up phase was concluded in June 2024, marking Aripuanã's transition to a fully operational mine. In the fourth quarter of 2024, average capacity utilization reached 67%, reflecting the impact of maintenance activities, tailings filter constraints, and rainfall levels 20% higher than the previous year. Despite significant capacity increases since production start-up, challenges persisted due to current tailings filtration limitations. To address these bottlenecks, a fourth tailings filter was acquired.

In 2025, Aripuanã consolidated its operational performance, achieving 76% of average utilization capacity in the fourth quarter, showing consistent improvement in key indicators. The first half of the year was marked by above-average rainfall, impacting operational stability and tailings filtration capacity. Gradual recovery was observed beginning on the second quarter, with increased throughput and operational reliability, achieving its record quarterly zinc production by the end of the year, reflecting greater stability and process efficiency, as well as progress on the installation of the fourth tailings filter, which arrived at the mine site in November and its installation is expected to be concluded in April 2026, remaining on track for commissioning in the first half of 2026.

Once the 4<sup>th</sup> tailings filter is up-and-running, we expect it to enhance utilization capacity, ensuring optimal performance, in line with our commitment to operational excellence. During this period, the operational focus remained on reaching full tailings filtration circuit capacity, cost reductions, and maximizing metallurgical recovery, with further capacity and resilience gains expected following the commissioning of the new tailings filter. While capacity significantly increased since production startup, challenges persist due to current constraints, as we continue to focus on improving operational performance, with a particular focus on the tailings filter circuit. We expect to achieve full operational capacity in the second half of 2026. Aripuanã is expected to be one of the primary drivers of the anticipated 6.1% increase in consolidated zinc production in 2026.

### **Mine Production from Aripuanã (2023 - 2025)**

	<b>Unit</b>	<b>2023</b>	<b>2024</b>	<b>2025</b>
Tonnage	Mt	1.31	1.48	1.45
Zn Grade	%	3.31	3.23	3.23
Cu Grade	%	0.68	0.56	0.58
Pb Grade	%	1.05	1.12	1.09
Ag Grade	oz/t	0.96	1.17	1.00
Ag Grade	g/t	29.77	36.26	31.10
Au Grade	oz/t	0.02	0.02	0.02
Au Grade	g/t	0.47	0.54	0.50

### ***Geological Setting, Mineralization and Deposit Types***

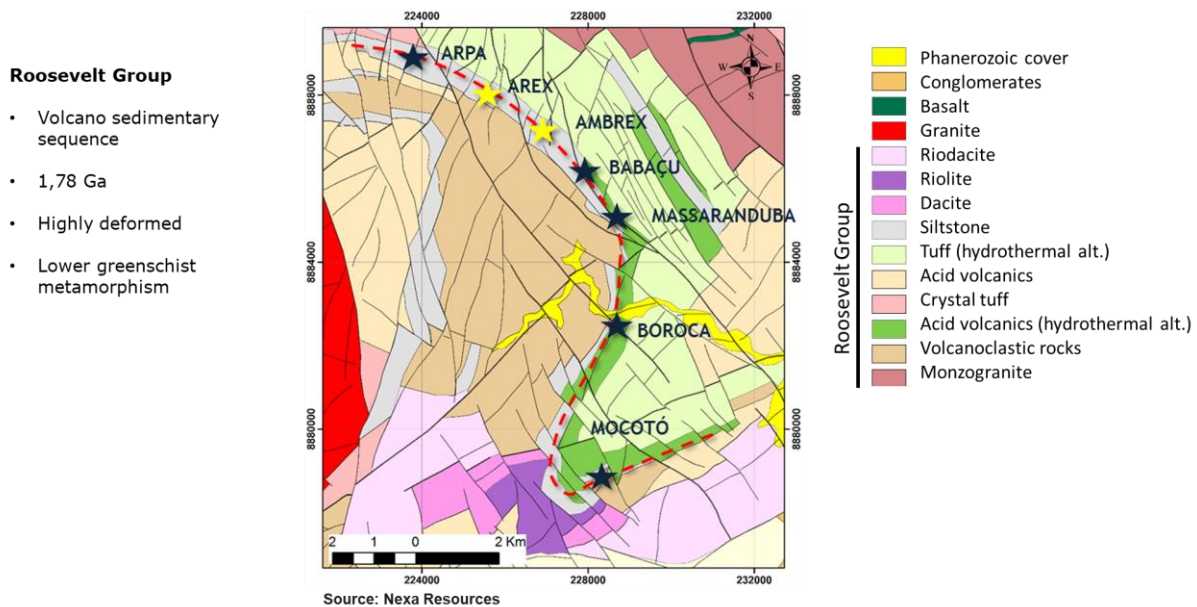
The Aripuanã region contains polymetallic VMS deposits with zinc, lead and copper, as well as small amounts of gold and silver, present in the form of massive mantles and veins, located in volcano sedimentary sequences belonging to the Roosevelt Group of Proterozoic age.

Four main elongated mineralized zones have been defined in the central portion of the mine: (1) Arex, (2) Link, (3) Ambrex and (4) Babaçu. Limited exploration has identified possible additional mineralized bodies including Massaranduba, Boroça and Mocotó to the south and Arpa to the north.

The Aripuanã polymetallic deposits are typical VMS deposits associated with felsic bimodal volcanism. The individual mineralized bodies have complex shapes due to intense tectonic activity. Stratabound mineralized bodies tend to follow the local folds, however, local-scale, tight isoclinal folds are frequently observed, usually with axes parallel to major reverse faults, causing rapid variations in the dips.

Massive, stratabound sulphide mineralization as well as vein and stockwork-type discordant mineralization have been described on the property. The stratabound bodies, consisting of disseminated to massive pyrite and pyrrhotite, with well-developed sphalerite and galena mineralization, are commonly associated with the contact between the middle volcanic and the upper sedimentary units. Discordant stringer bodies of pyrrhotite-pyrite-chalcopyrite mineralization are generally located in the underlying volcanic units or intersect the massive sulphide lenses and have been interpreted as representing feeder zones.

### Property Geology of Aripuanã Mine



### Exploration

The exploration program in 2025 was focused on Massaranduba, aiming to identify new mineralized zones in Aripuanã geological district.

### Drilling

In 2025, we spent a total of US\$3.8 million on the Aripuanã exploration program, including exploration drilling program, geological activities and geochemistry. In 2025, we drilled in Massaranduba 9.3 km of diamond drilling in 27 drill holes. For 2026, we expect to invest US\$2.3 million in Aripuanã exploration program, including TITAN geophysical survey to support target definition for future exploration programs.

### Sampling, Analysis and Data Verification

Core is sampled 10 m above and below visible mineralization. Samples respect geological contacts and vary from 0.5 m to 1.5 m in length depending on core recovery, length of the lithological unit, and mineralization. Geologists mark the samples using a felt pen on the core boxes and staple a sample tag wrapped in plastic to the box at the start of the sample. Core is marked with red and blue lines to indicate where it is to be sampled and which half is to be assayed. Lines are drawn respecting the geological features such as layering to help minimize sampling bias. Prior to sampling, sample numbers are recorded in the Fusion data management system and cross-referenced with the interval depth downhole and the depth recorded in the database. Sample core is cut into two halves by technicians

with a diamond saw, returning half of the split core to the core box and submitting the other half for sample preparation and analysis.

Database management is performed by a dedicated onsite geologist supervising the mine. Digital logging sheets prepared by the geologist are uploaded to the Fusion database management system. Original drill logs, structural logs, geotechnical logs, details of chain of custody, site reclamation, and drilling analysis results are stored on site in a folder, specific to a single drill hole. Folders are clearly labelled and stored in a cabinet in the office, which is locked during off hours. Assay certificates of exploration and mine drill holes are mailed to the site by ALS Global and emailed to Nexa employees. Certificates are reviewed by Nexa personnel prior to being uploaded to Fusion.

Sample preparation was performed by the ACME preparation facility in Goiania, Brazil, from 2004 to 2007, and from 2007 on, by ALS Global. Both laboratories followed the same preparation procedure, described below. The sample was logged in the tracking system, weighed, dried, and finally crushed to better than 70.0% passing a 2 mm screen. A split of up to 250 g was taken and pulverized to better than 85.0% passing a 75-micron screen. This sample preparation package was coded PUL -31 by ALS Global. Following preparation, samples were shipped to the sample analysis facility in Lima, Peru. ALS Global's preparation facility in Goiania is accredited to the International Organization for Standardization/International Electrotechnical Commission (ISO/IEC) 9001:2008 standards and ALS Global is accredited to ISO 9001:2008 (expires 2018) and ISO/IEC 17025:2005 (expires 2018), for all relevant procedures. Both laboratories are independent of Nexa.

Nexa has implemented an analytical QC and assurance program to ensure the reliability of exploration data. The program comprises of the insertion of certified reference material ("CRMs" or standards), blanks samples, and different types of duplicate samples into the sample stream. Standards were inserted in the overall sample stream of drill core at a rate of approximately one standard for every 30 drill core samples. Prior to 2012, blank material was river sand and sandstone sourced from the Aripuanã property. Subsequent to 2012, only coarsely crushed sandstone was used.

### ***Mineral Processing and Metallurgical Testing***

Numerous studies were carried out from 2005 to 2013 for the Aripuanã mine to identify the best processing option. The evolution of the key studies and the process technologies under consideration were documented (VMH, 2015) and previously reported (RPA, 2017). The optimum processing route was defined through metallurgical test work and it was determined that sequential flotation (Cu-Pb-Zn) presented better economics due to higher recoveries and concentrate grades than bulk flotation into a single concentrate.

Additional test work on drill core from the Aripuanã mine was conducted by SGS GEOSOL from May 2016 to January 2017 to provide experimental data to support engineering studies. Information on sample validation and additional metallurgical testing has largely been provided by "Validação das Amostras Seleccionadas para Teste Metalurgico" (LCASSIS Consultoria em Recursos Minerais (LCASSIS), 2017), the SGS GEOSOL 2017 Report (SGS GEOSOL, 2017), and the Metallurgical Testwork Report (Worley Parsons, 2017a).

Locked cycle test work was also conducted in November 2017 by SGS GEOSOL to provide experimental data on the treatment of various types of mineralization and the final results of the test work were used to define the process route selection. Pilot studies were undertaken by SGS GEOSOL on Aripuanã mineralization, and the results were reported in the 2018 Pilot Study (SGS GEOSOL, 2018). Metallurgical data obtained from testing were integrated into the feasibility study (FEL3) process design by SNC Lavalin.

During 2021, a new pilot flotation test was carried out at Vazante pilot plant in order to study the behavior of ROM samples collected at the Arex mine for copper, lead and zinc flotation using the circuit and reagents defined to mine. Talc flotation removed 8.0% of mass and was essential to avoid the contamination of copper, lead and zinc final concentrates with light hydrophobic gang minerals. The losses of copper, lead and zinc in talc flotation were as expected in the mine and previously metallurgical tests, lower than 1.5% for all metals. Copper final concentrate with 30.0% copper grade and metallurgical recovery of 78.8% were achieved in the pilot flotation test. Lead final concentrate with 60.0% lead grade and metallurgical recovery of 79.1% were achieved in the pilot flotation test. Zinc final concentrate with 55.0% zinc grade and metallurgical recovery of 87.4% were achieved in the pilot flotation test. The metallurgical tests confirm again the susceptibility of Aripuanã ores to sequential flotation processes in order to produce high grade copper, lead and zinc concentrates.

Based on the metallurgical test work program completed to date, the Aripuanã process flowsheet has been developed using conventional technologies for treatment and the recovery of copper, lead, and zinc as separate concentrates. Plant throughput is forecast to average 2.2 Mtpa of ROM ore over the LOM supplied from the Arex, Link, and Ambrex underground mines. Two main ore types are present at Aripuanã: stratabound and stringer, which

have different hardnesses and therefore different throughput rates. Stratabound material, however, will make up the majority of the ore to be processed (approximately 89%) and the feed blend to the plant is expected to peak at 21% stringer material. Estimated processing rates for the two ore types individually based on hardness are approximately 5,000 tpd (dry basis) for stringer material and 6,300 tpd (dry basis) for stratabound material. Throughput for the blended ore is estimated as a weighted average of the throughputs of the two ore types.

The Aripuanã plant has a nominal design processing capacity of approximately 6,300 tpd. The table below summarizes the Aripuanã mine's concentrate production, metal contained in concentrates produced and average grades for the periods indicated.

#### **Aripuanã Polymetallic Circuit Metallurgical Performance (2023 - 2025)**

	<b>Unit</b>	<b>Item</b>	<b>2023</b>	<b>2024</b>	<b>2025</b>
<b>Production</b>	Tonnes		1,311,430	1,475,566	1,447,607
<b>Mill Head Grade</b>	g/t	Ag	29.77	36.26	31.10
	g/t	Au	0.47	0.54	0.50
	%	Cu	0.68	0.56	0.28
	%	Pb	1.05	1.12	1.09
	%	Zn	3.31	3.23	3.23
<b>Cu Concentrate</b>	%	Cu Recovery	49.47	67.17	71.36
	%	Cu Grade	21.26	21.18	21.22
	oz/t	Ag Grade	8.82	11.11	16.11
	%	Ag Recovery	14.69	16.82	17.68
	oz/t	Au Grade	0.17	0.23	0.23
	%	Au Recovery	17.93	23.04	34.51
<b>Pb Concentrate</b>	%	Pb Recovery	45.76	79.15	82.01
	%	Pb Grade	31.75	37.11	37.16
	oz/t	Ag Grade	11.38	18.86	16.11
	%	Ag Recovery	18.08	38.58	38.92
	oz/t	Au Grade	0.17	0.23	0.23
	%	Au Recovery	16.88	31.59	34.58
<b>Zn Concentrate</b>	%	Zn Recovery	50.94	66.43	75.16
	%	Zn Grade	49.08	49.65	50.33

#### ***Mineral Resources Estimate***

The Mineral Resources estimates for the Aripuanã mine were completed for Babaçu, Arex, Ambrex and Link. The block models were created using Datamine and Leapfrog software. Wireframes for geology and mineralization were constructed in Leapfrog based on geology sections, assay results, lithological information and structural data. Assays were capped to various levels based on exploratory data analysis and then composited to one-meter lengths. Wireframes were filled with blocks measuring 5 meters by 5 meters by 5 meters with sub-celling at wireframe boundaries. Blocks were interpolated with grade using the OK and ID3. Blocks estimates were validated using industry standard validation techniques. Classification of blocks was based on distance-based criteria. Potentially mineable shapes of underground mineral resources are generated using DSO software. The Mineral Resources of the Aripuanã mine are reported using a cut-off value of US\$63.86/t. Mineral Resources estimates are based on average long-term metal prices of: zinc: US\$3,449.20/t (US\$1.56/lb); copper: US\$10,808.39/t (US\$4.90/lb); lead: US\$2,258.06/t (US\$1.02/lb); silver: US\$33.48/oz and gold: US\$2,833.74/oz. Metallurgical recoveries are accounted for in NSR calculations based on metallurgical test work and are variable as a function of head grade and ore type. Recoveries at the LOM average head grades material are 89.89% for Zn, 84.10% for Pb, 55.62% for Cu, 68.00% for Ag, and 67.80 % for Au.

#### ***Mineral Reserves Estimate***

The Aripuanã Mineral Reserves estimates are based on four main orebodies: Arex, Link and Ambrex and the two main types of mineralization in the deposit are stratabound and stringer. The main commodities produced are zinc, copper, lead, silver and gold. The dilution that has been applied is related to the selected mining method. The two main mining methods used at Aripuanã are longitudinal longhole retreat ("bench stoping") and transverse longhole mining (vertical retreat mining, or "VRM") with primary and secondary stope extraction. Dilution is applied

on a percentage basis, with no grade applied to the diluting material. The NSR factors were determined using long-term metal price forecasts, metallurgical recoveries, transport, treatment, and refining costs. A break-even NSR cut-off value is US\$63.86/t processed was estimated from forecasted operating costs and some incremental material between US\$49.56/t and US\$63.86/t was included. A minimum mining width of 4.0 m was used for bench stoping and 15.0 m for VRM. The long-term prices derived are in line with the consensus forecasts from banks and independent institutions. Mineral Reserves estimates are based on average long-term metal prices of zinc: US\$2,999.30/t (US\$1.36/lb); copper: US\$9,398.60/t (US\$4.26/lb); lead: US\$1,963.53/t (US\$0.89/lb); and silver: US\$29.11/oz; and gold: US\$2,464.12/oz. Recoveries at LOM average head grades are 89.89% for Zn, 84.10% for Pb, 55.62% for Cu, 68.00% for Ag, and 67.80% for Au. The current LOM production plan continues to 2041.

## ***Mining Operations***

### ***Mining Methods***

As mentioned above, the Aripuanã mine targets the mining of three elongate mineralized zones: Arex, Link, and Ambrex. All the targets are separate VMS deposits with differing mineral compositions in stratabound and stringer forms and complex geometric shapes. The deposit geometry is amenable to a number of underground mechanized mining techniques including C&F and bulk stoping methods. A nominal production target of 6,300 tpd has been used as the basis for the mine production schedule.

Mining will be undertaken using mechanized underground mobile mining equipment via a network of declines, access drifts, and ore drives. Access to the Arex, Link, and Ambrex deposits will be via separate portals from the most favorable topographic locations.

### ***Processing and Recovery Operations***

Based on the metallurgical test program completed to date, the Aripuanã process flowsheet has been developed by considering conventional technologies for treatment and the recovery of copper, lead, and zinc as separate concentrates. Plant throughput is forecast to average 2.214 Mtpa of ROM ore over the LOM supplied from the Arex, Link, and Ambrex underground mines. The plant will treat blended mineralization at up to 6,300 tpd (dry basis), with the maximum achievable throughput being for ore consisting mainly of stratabound material. Key elements of the process flowsheet include primary crushing, SAG and ball milling with pebble crushing (SABC), talc pre-flotation, followed by sequential flotation of copper, lead, and zinc.

### ***Infrastructure, Permitting and Compliance Activities***

The planned infrastructure at the Aripuanã mine includes: dry stack, TSF, power supply, water storage dam, access and site road, maintenance shops and fuel storage.

The current waste management strategy includes the following aspects: production of tailings generated by the processing of zinc, lead, and copper from underground mining at the mine; adoption of dry stack (filtered) tailings disposal on surface and tailings disposal as cemented paste backfill underground; tailings production for surface disposal over 13 years is estimated at a total of 6.34 cubic meters (Mm<sup>3</sup>) with 4.49 Mm<sup>3</sup> in the dry season and 1.87 Mm<sup>3</sup> in the wet season; waste rock production for surface disposal of 1.33 Mm<sup>3</sup> over 13 years; a double lined tailings management facility (TMF) with associated surface runoff collection ponds and access roads; A double lined waste rock storage facility and associated surface runoff collection ponds and access roads.

Due to the high flow rates and expected low concentrations of dissolved metals, water collection and treatment will be carried out using engineered wetlands. Separate facilities will be developed for processing water recovered from the plant and for runoff from stockpiles (ore, waste, and dry stacked tailings) and access roads.

Electrical power will be provided to the Aripuanã mine by SE Juina (National Energy System) through private installations of UHE Dardanelos, where the connection to the Nexa bay will be at 230kV. A 20 km long transmission line will connect the Dardanelos substation to the mine's main substation at the mine site. Nexa obtained authorization for the connection from the Ministry of Mines and Energy, and in 2019 obtained the access permit provided by Operador Nacional do Sistema Elétrico ("ONS") and subsequently obtained authorization to connect to the national grid from the Agência Nacional de Energia Elétrica ("ANEEL").

The Aripuanã mine water balance requires a top-up fresh water supply of approximately 150m<sup>3</sup>/h. Nexa has undertaken a water supply engineering study based on the construction of a water dam and creation of a freshwater

lake in a valley adjacent to the Aripuanã mine's site. Nexa has obtained authorization from the regional authority to construct the dam and to draw up to 378 m<sup>3</sup>/h of fresh water from the dam to supply the Aripuanã mine.

### ***Environmental, Permitting and Social Considerations***

The Aripuanã Project's EIA was finalized in 2017, and the said project holds installation and operating approvals. The 2017 EIA concludes that the most significant project-related impacts are those that will directly and indirectly affect, synergistically and cumulatively, vegetation cover and soils in the Permanent Preservation Areas and water resources, as well as changes in fauna communities, both terrestrial and aquatic, highlighting the relevance of local biodiversity, with species of flora and fauna of the Amazon biome, including endangered species. The EIA developed management and monitoring plans to address and monitor key indicators for the identified impacts. A key mitigation measure with regard to encroachment on the Permanent Preservation Areas will be the implementation of a compensation plan and programs aimed at connectivity of habitat.

The 2017 EIA described two Indigenous villages located approximately 10 km to 12 km from the Project: Arara do Rio Branco with an area of approximately 114,842 ha and Aripuanã with an area of approximately 750,649 ha. Consultation with Indigenous Peoples regarding Project impacts and mitigation were undertaken under the tutelage and consent of National Historical and Artistic Heritage Institute ("IPHAN") with National Indian Foundation (FUNAI) during the preparation of the 2017 EIA. In 2018, Nexa commissioned a study on the Indigenous Component of the Indigenous Lands Aripuanã and Arara do Rio Branco ("ICS"). The study methods were developed based on a Terms of Reference issued by FUNAI and through consultation with the Indigenous Communities. The report identified and assessed potential impacts on the Indigenous Communities and their lands, considered the perspectives of the Indigenous Communities on the potential impacts, and developed management plans to mitigate these impacts.

The ICS was approved by the authorities at the end of 2019, and work began on the Basic Environmental Plan for the Indigenous Component ("PBACI"), whose final report should consider the social realities of the indigenous people and their specificities, as well as the protection of their territories.

In March 2020, FUNAI, through Ordinance n° 419, established temporary measures to prevent the infection and spread of the COVID-19, temporarily suspending field activities, which were resumed in September of this year, considering the necessary safety measures and conditions for activities involving indigenous people in the context of the pandemic.

In 2021, with the resurgence of the pandemic, activities were carried out in a restricted way and following the health and safety protocols related to the pandemic, making it possible to carry out only part of the Plan's programming with indigenous people.

A conceptual Mine Closure Plan has been developed for the Aripuanã mine. The main objective of the plan is to present proposals and solutions to be implemented before, during, and after mine closure in order to avoid, eliminate, or minimize long-term environmental liabilities and possible future obligations. The plan currently considers four alternatives for final land use. The first option is for the whole area to become a Conservation Unit. The other options would allow some of the area to become a Conservation Unit while the remaining areas would be used for (a) a technical school for biodiversity conservation and the development of local communities (b) industrial land use and a technical school facilities, and (c) agro-industrial land use and agricultural technical school. The Mine Closure plan was updated in 2022.

Nexa adheres to international standards to provide best practices for public reporting on economic, environmental, and social impacts in order to help Nexa's shareholders and stakeholders understand Nexa's corporate contribution to sustainable development. Corporately, Nexa has made several commitments to improve community health and safety as well as the overall well-being of community members.

## **Project**

### ***Magistral***

*The most recent NI 43-101 technical report with respect to Magistral is the technical report titled “Technical Report on the Preliminary Economic Assessment of the Magistral Project, Ancash Region, Peru” with an effective date of August 2, 2017 (the “**Magistral Technical Report**”) prepared by RPA and in particular: Ian Weir, P.Eng., Rosmery J. Cardenas Barzola, P.Eng., Philip Geusebroek, P.Geo., Kathleen A. Altman, Ph.D., P.E., and Stephan Theben, Dipl.-Ing. The Magistral Technical Report has been filed in accordance with NI 43-101, and is available, under Nexa’s SEDAR+ profile at [www.sedarplus.ca](http://www.sedarplus.ca).*

*Certain of the scientific and technical information set out herein with respect to Magistral is based on information presented in the Magistral Technical Report. The Mineral Resources for the Magistral Project have been estimated by Nexa as of December 31, 2021, and reviewed by a Qualified Person. The Qualified Person for the Mineral Resource estimate is Jerry Huaman Abalos, B.Geo., AusIMM CP, a Nexa employee. Jerry Huaman Abalos has also reviewed and approved certain information set out herein that has been updated since the date of the Magistral Technical Report.*

### ***Project Description, Location and Access***

#### ***Project Setting***

The Magistral Project is located in the Ancash Region, approximately 450 km northwest of the capital of Lima and approximately 140 km east of the port city of Trujillo. The center of the Magistral Project is approximately at Universal Transverse Mercator (“UTM”) co-ordinates 9,090,500 mN and 194,300 mE (WGS 84, Zone 18S). The Magistral property can be reached by vehicle by driving a total of 272 km from Trujillo, much of which consists of secondary, poorly maintained roads that traverse steep topography.

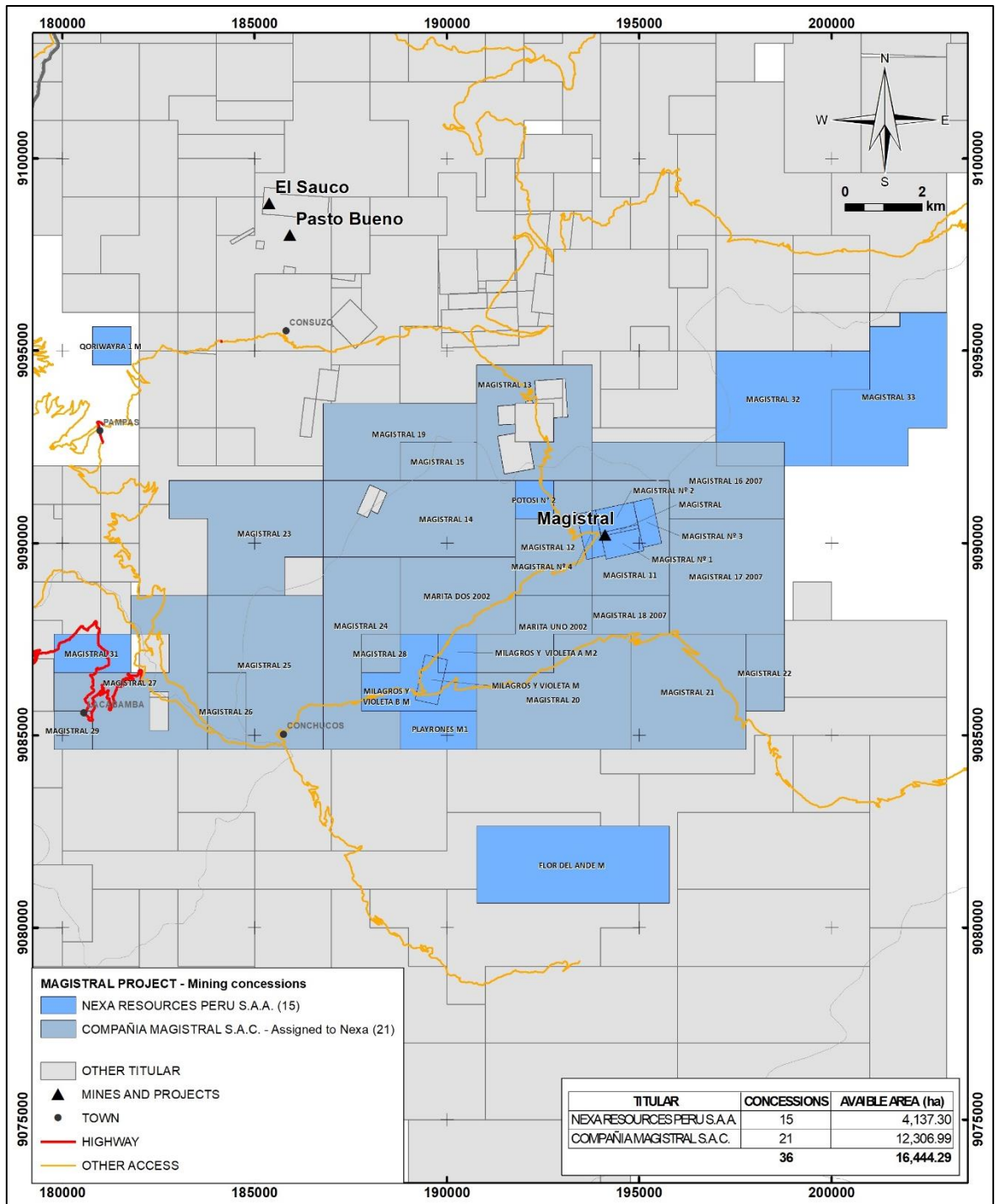
#### ***Mineral Tenure, Surface Rights, Water Rights, Royalties and Agreements***

The Magistral Project consists of a large, irregularly shaped block of contiguous concessions and two smaller, non-contiguous single concessions. The Magistral Project comprises 36 mineral concessions, totaling 16,416.04 hectares.

Nexa Resources S.A. owns a total of 83.48% in the property that corresponds to the sum of Nexa’s direct interest in Nexa Perú (0.18%) and Nexa’s indirect interest in Nexa Perú (83.37%) through its controlled company Nexa Resources Cajamarquilla S.A. (99.92%). Nexa Perú holds 15 of the 36 mineral concessions and Compañía Magistral S.A.C, a company which according to Nexa is 100% controlled directly or indirectly by Nexa Perú, holds 21 of the 36 mineral concessions.

In 2015, Nexa Perú obtained this usufruct right from Comunidad Campesina de Conchucos, in order to perform excavation, drilling, and complementary activities in connection with the Magistral Project (Public Registry Record Partida 11086565). According to the Public Registry, the agreement states that the usufruct right shall be in force until the Mineral Reserves of the Project are exhausted, however, based on Article 1001 of the Civil Code this term would be limited to 30 years (i.e., until 2045).

## Magistral Project Mineral Rights



### History

The Pasto Bueno—Conchucos district, of which Magistral is a part, was known early in the colonial era as a gold-silver producing district. Early records report the production of 22,000 ounces of gold and 44,000 ounces of silver between 1644 and 1647. The first modern records of exploitation date to 1915 when the Garagorri Mining Company built a small smelting furnace to exploit high-grade surface ores from shallow workings in the Arizona and El Indio outcrops. This operation continued until 1919. In 1920, Cerro de Pasco Corporation (“Cerro de Pasco”) conducted a thorough study of the deposit area, which included topographic and geologic mapping. A total of 854m of underground workings were accessible in 1920.

Cerro de Pasco purchased the Magistral concessions in 1950, but no significant work was done until 1969. From 1969 to 1973, Minera Magistral conducted a surface and underground exploration program. Buenaventura

Ingenieros S.A. conducted a thorough evaluation of the Magistral deposit in 1980-1981. In 1997, Minero Peru S.A. (Minero Peru) began the process to privatize Magistral by inviting open bidding. An option to purchase the titles to the five Magistral mining concessions was awarded to Inca Pacific Resources Inc. (Inca Pacific) on February 18, 1999. In November 2000, Inca Pacific and Minera Anaconda Peru S.A. (Anaconda Peru) formed Ancash Cobre, as a holding company to carry out exploration and development at Magistral. From 1999 to 2001, Anaconda Peru completed 76 drill holes totaling 24,639.58 m. In March 2004, Inca Pacific acquired Anaconda Peru's 51.0% interest in Ancash Cobre for US\$2.1 million, thus restoring its 100.0% interest in Magistral.

In 2004, Ancash Cobre completed a 7,984.85 m, 34-hole, diamond drill hole program, a geotechnical review, and initiated environmental baseline studies. In 2005, Inca Peru entered into a joint venture with Quadra Mining (Quadra). In 2005 Ancash Cobre (funded by Quadra) drilled 14,349.35 m in 60 holes. In October 2005, Quadra withdrew from the joint venture and retained no interest. In 2006 Ancash Cobre completed a 7,073.5 m, 49-hole, diamond drilling program, and a positive preliminary feasibility study was issued by SRK in October 2006. In 2007, Ancash Cobre drilled 18,222.35 m in 116 drill holes, prepared a new mineral resource estimate, and completed a final feasibility study. In December 2009, the Peruvian government agency responsible for administering the Magistral contract with Ancash Cobre announced that it was terminating the contract.

In December 2009, the Peruvian government agency responsible for administering the contract to develop the Magistral property with Ancash Cobre announced that it was terminating the contract. In April 2011, Milpo was awarded the contract to develop Magistral by making an initial US\$8.02 million payment. In September 2011, Milpo announced that it had entered into an agreement to acquire all the issued and outstanding common shares of Inca Pacific.

In 2016, Votorantim Metais ("VMH") increased its share holdings in Milpo, acquiring 80.24% of its shares and focusing its operations on zinc and copper transactions in Brazil and Perú.

In 2017, VMH became Nexa Resources and continued with the development of the Magistral Project through exploration drilling and metallurgical testing.

In 2022, the feasibility study of the Magistral Project was concluded. We spent approximately US\$2.4 million on the Magistral Project in 2022.

In 2025, the Peruvian government formally acknowledged the MEIA rejection as a force majeure event, leading to the suspension of Nexa Peru's obligation to fulfill its accreditable investment commitment under a contract with the Peruvian government. As of the date of this report, the deadline to fulfill its commitment remains suspended, as does the potential application of the related penalty. The unexecuted minimum investment commitment was US\$323.0 million as of December 31, 2025, with a penalty exposure of US\$97.0 million if the commitment is not completed by August 2028. We are currently engaged in direct negotiations with the Peruvian government to assess the impact of the force majeure event on the execution of the project and spent a total amount of approximately US\$2.0 million on the project in 2025.

### ***Geological Setting, Mineralization and Deposit Types***

The western continental margin of the South American Plate developed at least since Neoproterozoic to Early Paleozoic times and constitutes a convergent margin, along which eastward subduction of Pacific oceanic plates beneath the South American Plate takes place. Through this process, the Andean Chain, the highest non-collisional mountain range in the world, developed.

The Central Andes developed as a typical Andean-type orogen through subduction of oceanic crust and volcanic arc activity. The Central Andes includes an ensialic crust and can be subdivided into three main sections which reveal different subduction-geometry as well as different uplift mechanisms. The Northern Sector of the Central Andes, which hosts the Magistral Project, developed through extensional tectonics and subduction during early Mesozoic times. The sector was uplifted due to compression and deformation towards the foreland. In the last 5Ma a flat-slab subduction developed (Peruvian Flat Slab Segment).

The Magistral property is near the northeastern end of the Cordillera Blanca, a region that is underlain predominantly by Cretaceous carbonate and clastic sequences. These units strike north to northwest and are folded into a series of anticlines and synclines with northwest-trending axes.

The Cretaceous sedimentary rocks are bounded to the east by an early Paleozoic metamorphic terrane composed mainly of micaceous schist, gneissic granitoid and slate. The Cretaceous sedimentary sequence

unconformably overlies these metamorphic rocks. The Cretaceous rocks are structurally overlain by black shale and sandstone of the Upper Jurassic Chicama Formation that were thrust eastwards along a prominent regional structure. The Chicama Formation was intruded by granodiorite and quartz diorite related to the extensive Cordillera Blanca batholith, which has been dated at 8.2 +/- 0.2 Ma.

Several major structural features are evident in the Cretaceous sedimentary rocks in the Magistral region, including anticlines, synclines, and thrust faults. The trend of the fold axes and the strike of the faults changes from northwest to north near Magistral.

### ***Exploration***

Since acquiring the Magistral Project in 2011, the Company has initiated a comprehensive exploration program consisting of geological mapping, prospecting and sampling, ground geophysical surveying, and diamond drilling. Geological mapping at a scale of 1:2,000 was completed in the Ancapata area and the area north-northeast of Magistral over an area of 386.50 hectares. The objective was to verify and supplement the information available from Ancash Cobre's exploration.

Porphyry systems are generally formed by multi-pulse intrusive porphyry centers distributed in clusters. Seven exploration targets have been identified within a two km radius of the San Ernesto, H, and Sara porphyries. The targets are identified by country rock alteration (e.g., marble, skarn), porphyry intrusions, and anomalous rocks identified from rock chip sampling. Of the seven targets, only three were drilled.

No exploration work was carried out on the Magistral Project during 2025, and no exploration drilling program is scheduled for 2026.

### ***Drilling***

Until the end of 2021, the database for Magistral Project consists of 687 DDH totaling 126,937.83 m. The total drilling consists with 412 exploration drill holes for a total of 90,358.78 m, 144 geotechnical drills for a total of 14,593.3 m, 84 hydrogeological drill holes for a total of 10,464.8 m and 47 metallurgical drill holes for a total of 11,520.95 m.

A total of 157 drill holes (91 geotechnical drill holes for a total of 4,813.4 m and 66 hydrogeological drill holes for a total of 6,536.8 m) was developed with the purpose of collect engineering-related information and they did not have assay results.

No drilling program was carried out since 2020 and there is no exploration drilling scheduled for 2026.

### ***Sampling, Analysis and Data Verification***

Surface drill hole collars were spotted using a handheld GPS instrument. The azimuth and dip of the holes were established using a compass and inclinometer. The attitude of the holes with depth was determined using a variety of tools over time with readings taken by the drillers. During the 2012 and 2013 drilling programs, the attitude of the holes was surveyed with a Reflex Maxibor instrument; in 2014, a Devico Deviflex instrument was used; and in 2015, a Reflex Gyro instrument was used. The interval between readings varied from 2 m to 5 m, depending on the year in which the holes were drilled. Upon completion of the surface holes, casings were pulled, PVC pipe was inserted, and the collar filled with concrete. Hole locations were surveyed. Drill core is placed sequentially in plastic core boxes at the drill by the drillers. The core is delivered to the Company's secure logging facility by the drilling contractor on a daily basis where depth markers and core box numbers are checked and the core is cleaned and reconstructed. The core is logged geotechnically, including the calculation of the core recovery, core loss, and rock quality designation ("RQD"). The fracture type and density are recorded. Core recovery is generally very good in fresh rock, typically in the 90.0% to 100.0% range. RQD is generally good to very good, typically 75.0% or better. The core is descriptively logged and marked for sampling by company geologists with particular attention to lithologies, structure, alteration, and mineralization. Logging is initially on paper and entered into a spreadsheet-based template for integration into the Magistral Project digital database later. The core is photographed wet with a digital camera after logging but before sampling.

Samples for bulk density determination are taken regularly. Core samples are taken by sawing the core in half lengthwise where indicated by the logging geologist. Samples are typically two m long in mineralized intervals. A two-meter-long sample is commonly taken at 10 m intervals in barren intervals. Samples typically do not cross

geological boundaries. Half the sampled core was returned to the box and the other half was placed in plastic bags. Split core samples are tracked using three-part ticket books. One tag is stapled into the core box at the beginning of the sample interval, one tag is placed in the sample bag with the sample, and the last tag is kept with the geologist's records. Core boxes are stored on racks at the core logging facility for later retrieval if required. Company personnel deliver the split core samples to Trujillo on a regular basis where they are transported by a bonded carrier to Lima for analysis.

For samples analyzed at Certimin/CIMM, batches of samples are dried in stainless steel trays in an oven at either 60°C or 100°C until humidity reaches a desired level. They are then crushed in a jaw crusher using quartz flushes and compressed air to clean the equipment between samples. Secondary crushing is then performed with a roller crusher which is cleaned in the same manner. Secondary crushed samples are then run three times through a Jones riffle splitter to homogenize and the split positions switched before selection of the subsample for pulverisation. Pulverizers use a ring and bowl design. Compressed air and occasionally quartz flushes are used to prevent sample contamination and industrial alcohol is added to prevent samples from adhering to the bowl walls. Pulps are run through a secondary splitter and reject pulp duplicates are packed and stored for future usage. For samples analyzed at ALS Global, the sample was logged in the tracking system, weighed, dried, and finally crushed to greater than 70.0% passing a 2 mm screen. A split of up to 250 g was taken and pulverized to more than 85% passing a 75-micron screen. This sample preparation package was coded PUL -31 by ALS Global. Following preparation, samples were ready for analysis at the same facility in Lima, Peru. ALS Global is accredited to ISO/IEC 17025 for all relevant procedures. These laboratories are independent of the Company.

The QA/QC program as developed at Magistral is divided into three main phases:

- Phase 1: Anaconda Perú (1999 to 2001) and Ancash Cobre (2004 to 2008);
- Phase 2: Milpo (2012 to 2015); and
- Phase 3: Nexa (2018 to 2019).

For purposes of Mineral Resources, each of the different phases are considered suitable for use.

In 2017, Nexa transferred the drill database from Geoexplo System to Fusion. Nexa performed an exhaustive number of checks to confirm the accuracy of the data migration. Nexa performs regular backups to a remote server in Lima and central server in Brazil. Access to the database is strictly controlled.

### ***Mineral Processing and Metallurgical Testing***

Metallurgical test work was completed using samples from the Magistral Project starting in 2000. The most recent test work completed in connection with the Magistral Project was developed by Certimin and is referenced as Phases 8 and 9.

The test work completed during these phases had the objective of increasing the understanding of the Magistral Project and validating the historical test work in support of the process design. This test work included mineralogy, comminution, and flotation.

Tests of comminution were conducted on composites representing the three main ore types in addition to variability samples. The test results are consistent with the expectations based on the historical test work and demonstrated that the samples are soft to medium hard in terms of grinding power requirements. The results also indicated that ore abrasiveness can be categorized as medium to hard.

LCTs were conducted on composites representing the three main ore types and provided design parameters, metallurgical recovery, concentrate specifications, and reagent consumptions. The LCT results clearly indicated that the copper and molybdenum recoveries, as well as grades, are lower than the historical work, with few exceptions. The LCT results also demonstrated that the arsenic and antimony grades of the concentrate products are relatively high, and the products could incur smelter penalties.

Variability rougher flotation tests were conducted on 52 ore samples. The variability test results also indicated lower recoveries of copper and molybdenum, as well as lower mass pull compared to some of the historical test work (Phase 7). QEMSCAN analysis conducted during these phases of the test work has confirmed the mineralogical findings of historical test work. The theoretical grade recovery curves generated during the mineralogical work supports the metallurgical recovery forecasts.

The results also confirm the metallurgical assumptions (such as metallurgical recoveries, 91% Cu recovery and 68% Mo recovery, and concentrate product specifications) used for the process plant design.

### ***Mineral Resources Estimate***

The Mineral Resource is reported using 2014 CIM Definition Standards and the update for the Magistral Project was completed by Nexa in December 2021 using Datamine Studio RM (“Datamine Studio”), Seequent’s Leapfrog Geo (“Leapfrog”) and Supervisor software.

Wireframes for geology and mineralization were constructed in Leapfrog Geo based on geology sections, assay results, lithological information, and structural data. Raw assays were capping to copper, molybdenum, and silver assays in order to limit the influence of a small amount of outlier values located in the upper tail of the metal distributions and then the assays were composited to five meters lengths. Grades were interpolated into a sub-block model of parent blocks of 10m by 10m by 10m. The blocks were interpolated using OK for all domains for copper, molybdenum, and silver. Arsenic, bismuth, magnesium, iron, antimony, and sulphur were interpolant with ID<sup>3</sup>. All directions were based on search ellipsoid orientations according to the trend of the mineralization domain and the results were validated using industry standard validation techniques.

Classification of blocks was based on distance-based criteria. Mineral Resources are constrained within a Whittle optimized pit shell, and the Mineral Resources are estimated at NSR cut-off values of US\$5.99/t for porphyry, US\$5.51/t for mixed, and US\$5.48/t for skarn rock types and a minimum mining width of 10 m was used. Metallurgical recoveries are accounted for in the NSR calculations based on metallurgical data and vary from 79.3% in skarn to 92.5% in San Ernesto porphyry for Cu, 51.3% in skarn and 79.2% in San Ernesto porphyry for Mo, and 70% for Ag. Mineral Resources are estimated using an average long-term metal prices of US\$7,193.45/t for Cu, US\$21.34/oz for Ag and US\$9.90/lb of Mo. Bulk densities for range between 2.59 t/m<sup>3</sup> and 3.30 t/m<sup>3</sup> depending on the rock type.

### ***Mineral Reserves Estimate***

There are no Mineral Reserves at the Magistral Project.

### ***Mining Operations***

Open pit mining is proposed to be carried out by a contractor as a conventional truck and shovel operation. The Company is currently studying the option to mine using owner-owned equipment, but the trade-off analysis was not available at the time of the Magistral Technical Report. The mining contractor would undertake the following activities: drilling performed by conventional hydraulic production drills; blasting using ANFO (ammonium-nitrate fuel oil) and a down-hole delay initiation system; and loading and hauling operations performed with hydraulic excavators, and 40t 8x4 haulage trucks.

The production equipment would be supported by bulldozers, graders, and water trucks. The Company would supervise the overall mining operation with its own employees including mining engineers, geologists, surveyors, and support staff. Mineralized material will be fed directly into a primary crusher located adjacent to the open pit. Material from the crusher will be transported to the processing facility using a system of conveyors. Topsoil stripping will be required to gain access to mineral and waste rock below. The volume is estimated to be approximately 2.2 Mm<sup>3</sup>, which will be stored to the northeast of the pit. Waste rock will be sent to either the Valley Waste Dump (located west of the pit) or the North Waste Dump (located to the northeast of the pit). Studies at the Preliminary Economic Assessment level typically include Inferred Mineral Resources; however, the Company has used only Measured and Indicated Mineral Resources in the Whittle optimization and no Inferred Mineral Resources are included in either the mine plan or cash flow analysis.

### ***Processing and Recovery Operations***

The conceptual plant designed for Magistral will process 30,000 tpd using:

- Primary crusher
- Semi-autogenous grinding (“SAG”) mill
- Ball mill

- Bulk sulphide flotation circuit to recover copper and molybdenum
- Bulk concentrate regrind mill
- Copper—molybdenum separation flotation circuit
- Molybdenum concentrate regrind mill
- Molybdenum flotation circuit
- Dewatering
- Support systems

ROM mineralization will be delivered to a primary gyratory crusher that is located adjacent to the mine. Crushed mineralization will be transported by a series of overland conveyor belts to a crushed ore stockpile that is located near the processing plant. Vibrating feeders will draw mineralization from the stockpile and transfer it to a conveyor belt that feeds the SAG mill. In the SAG mill the mineralization is mixed with water to form a slurry. Slurry from the SAG mill will discharge onto a vibrating screen. Oversize from the screen is returned to the SAG mill for further size reduction. The design includes sufficient space that a pebble crusher may be added to the circuit at a future date if it is determined that the pebbles reach a critical size that cannot be reduced by the SAG mill alone. Undersize from the screen will be pumped to a series of high frequency vibrating screens that are designed to classify the mineralization to a particle size of 80% passing (P80) 150 µm. Undersize from the screens flows to one of two ball mills while oversize from the screens is the final product from the comminution circuit. Undersize from the high frequency screens will be pumped to a conditioning tank where reagents are added to the slurry. The bulk flotation circuit includes rougher and scavenger flotation circuits to recover bulk sulphide flotation concentrate that contains the copper and the molybdenum. The bulk rougher and scavenger tailings are the final tailings from the plant. The bulk concentrate is reground in a ball mill that is operated in closed circuit with cyclones to produce a product size of P80 45 µm. The ground concentrate is processed in three stages of bulk cleaner flotation. The final bulk cleaner flotation concentrate will flow by gravity to a bulk concentrate thickener where it is dewatered to a slurry density of approximately 55% solids by weight.

The thickener underflow will be processed in a rougher—scavenger flotation circuit to separate the molybdenum from the copper. Tailings from the rougher—scavenger circuits are the final copper concentrate. The concentrate from the rougher—scavenger circuit flows by gravity to the molybdenum flotation circuit and regrind circuit. The molybdenum concentrate is reground in a ball mill that is operated in closed circuit with cyclones. Overflow from the cyclones is processed in three stages of molybdenum cleaner flotation. Concentrate from the third molybdenum cleaner flotation circuit is the final molybdenum concentrate. High-rate thickeners are used for both the bulk flotation concentrate and for the copper concentrate. The copper concentrate is dewatered to a slurry density of approximately 70% solids by weight. The thickener underflow slurry is sent to a horizontal plate and frame filter press for further dewatering of the copper concentrate. The dewatered copper concentrate discharges into a storage area where it is loaded onto trucks for transport. Molybdenum concentrate is dewatered in a similar, smaller circuit. It is dewatered in a thickener and horizontal plate and frame filter press. The discharge from the molybdenum filter press discharges to a dryer. The dried concentrate is processed in a bagging system where it is loaded into bags for shipment.

Tailings will also be dewatered in a high-density thickener to produce a slurry density of 70% solids by weight prior to pumping to the Tailings Storage Facility. The water from all of the thickener overflows is recycled to the various processing circuits. The conceptual design includes reagent mixing and storage facilities, automation and instrumentation, water supply and distribution, and air supply and distribution.

### ***Infrastructure, Permitting and Compliance Activities***

#### ***Project Infrastructure***

Local resources are minimal. The closest electric power substation connected to the national grid is at Pallasca (69 kV/22.9 kV), a distance of approximately 60 km from the Magistral property. The Magistral Project infrastructure was evaluated by Golder Associates Inc. (“Golder”) in its 2016 feasibility study (or Golder 2016 FS). The facilities and infrastructure for the Magistral Project were grouped into two large areas: the first area is the internal infrastructure (or On-Site Infrastructure) and the second area is the external infrastructure (or Off-Site Infrastructure).

The On-Site Infrastructure comprises the following key components:

- auxiliary concentrator plant infrastructure which includes: reagent plant, located at 4,440 masl and occupies an area of 600 m<sup>2</sup>; reagent storehouse located at 4,458 MASL and the compressor house located on a platform adjacent to the concentrator plant and occupies an area of 550 m<sup>2</sup>;
- internal mine operation roads, which will connect the different facilities of the Magistral Project.
- the road design has been developed taking into account the regulations established by the Ministry of Transport and Communications (“MTC”) in 2013 and the Occupational Safety and Health Regulations (“OSHR”);
- the electrical distribution system of the Magistral Project, which will supply power to all facilities of the concentrator plant, services and infrastructure plant and mine;
- the supply of fresh water for the Magistral Project will be abstracted from the La Esperanza Lake, which is located in the upper part of the Toldobamba micro basin;
- two camps are envisaged for the Magistral Project: a concentrator plant camp and a mine camp;
- the fuel storage and dispatch station are located at 4,057 MASL on a 7,100 m<sup>2</sup> platform;
- five warehouses and two workshops are planned within the mine infrastructure; and
- fire suppression system covering the following areas: concentrator and mine camps, central warehouse, processing and concentrate storage areas, mine and concentrator offices, concentrator plant workshops, and the mine maintenance areas.

The Off-Site Infrastructure comprises the following key components:

- the supply of electrical energy for the Magistral Project will be provided by third parties and requires a new 69 kV transmission line between the existing Ramada electrical substation and the projected Magistral electrical substation. The transmission line to the site will be approximately 60 km;
- the main access road to the Magistral Project will be used for external access and transport of concentrates to the port of Salaverry. This route will consist mainly of National Route PE-3N from Trujillo-Huamachuco with a diversion near the La Arena mine, passing through the populated centers of Alto de Tamboras and Pampa El Cóndor, and finally passing Pelagatos Lake, before reaching the Magistral Project; and
- the transport of concentrates is envisaged to be outsourced through a specialized company hired by Nexa. The service includes the transport of copper and molybdenum concentrate, from the Magistral Project, via Huamachuco, to the port of Salaverry for the copper concentrate and to;
- the port of Callao for the molybdenum concentrate. The port logistics of concentrate handling and shipment would be carried out by a logistics operator hired by Nexa.

### ***Environmental, Permitting and Social Considerations***

The most recent EIA relating to the Magistral Project was an amendment submitted to the Peruvian authorities in December 2021. The amendment was a modification of the previous EIA approved by the Peruvian authorities in 2016, which reflects changes to the Magistral Project, mainly the relocation of the TSF. An EMP and an Environmental Surveillance Plan (“ESP”) (monitoring programs) were prepared as part of the 2016 EIA and the 2021 EIA amendment. The monitoring programs include industrial and domestic effluent discharges, gas emissions, air quality, ambient noise, vibrations, surface water quality, sediments, groundwater quality, soil quality, terrestrial biology (vegetation and wildlife), aquatic biology and geotechnical surveillance.

An environmental compensation plan for bofedales has been developed for the Magistral Project in accordance with Peruvian regulations. Bofedales are high altitude areas of wetland vegetation commonly found in the central Andes mountains of Perú.

The tailings to be produced by the Magistral Project are known to be PAG but also have a high acid neutralization potential. As such, the tailings deposition plan is designed to ensure that deposited tailings are continually overprinted with fresh tailings to reduce exposure to the atmosphere and the depletion of neutralization potential. At closure, the TSF will be regraded to eliminate the tailings pond and capped with a revegetated isolation cover.

Nexa holds a number of environmental permits in support of its engineering design, preliminary construction activities, and future operation. The permits are Directorial Resolutions issued by the Peruvian authorities upon approval of mining environmental management instruments filed by mining companies. Nexa maintains an up to date record of approved and planned legal permits.

Nexa adheres to international standards to provide best practices for public reporting on economic, environmental, and social impacts in order to help its shareholders and stakeholders understand Nexa's corporate contribution to sustainable development. Nexa has also made several corporate commitments to improve community health and safety as well as the overall well-being of community members.

A conceptual Mine Closures Plan (MCP) has been prepared for all components of the Magistral Project in compliance with applicable Peruvian legislation. The MCP addresses temporary, progressive, and final closure actions, in addition to post closure inspection and monitoring. A closure cost estimate was developed and included in the MCP. The total financial assurance for progressive closure, final closure, and post-closure is calculated by the Peruvian government according to the Peruvian regulations (Supreme Decree D.S. N° 262-2012-MEM/DM).

## SUMMARY OF OTHER MINERAL PROJECTS

Nexa has interests in several exploration projects, including one project in Brazil (Bonsucesso) and two projects in Peru (Hilarión and El Padrino, and Florida Canyon Zinc). Such projects are undergoing preliminary studies.

### ***Bonsucesso***

#### ***Project Setting***

On July 1, 2024, we sold the Morro Agudo Complex in Minas Gerais, Brazil to Casa Verde Holding Ltda. for R\$80 million (around US\$16 million).

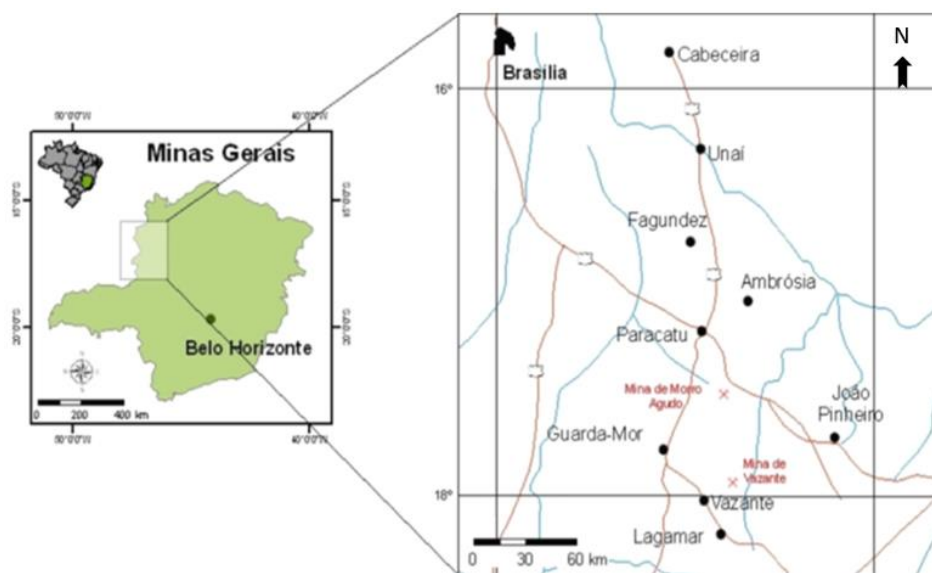
The Bonsucesso Project is a greenfield underground mine project that was formerly part of the Morro Agudo complex (Ambrósia Trend). The Bonsucesso Project was not included in the sale of the Morro Agudo Complex. The project is located 8 km north of the Ambrósia Sul mine and approximately 60 km north of the Morro Agudo mine.

In 2025, we had no exploratory activities in the Bonsucesso Project, and no activities are expected for 2026.

The feasibility study was concluded in 2022 with no amount invested since. The total investments related to this project, as of December 31, 2025, totaled US\$12.7 million, which includes all project studies (from the scoping study to the feasibility study) and incurred expenses related to construction and operating infrastructure.

Bonsucesso is currently inactive, with no exploration activities conducted in 2025 and none planned for 2026. We continue to evaluate the project's risk-return profile in the context of our portfolio optimization strategy and capital allocation priorities.

#### **Project Location**



#### ***History***

Exploration activities conducted to date have included geological mapping, rock chip, pan concentrate, stream sediment, and soil sampling, airborne and ground geophysical surveys and drilling.

Modern underground mining commenced in 1988 from the Morro Agudo Mine. The Ambrosia Norte deposit was discovered in 1973, Ambrosia Sul in 2011, and Bonsucesso in 2014. Mining of the Ambrosia Sul deposit commenced in 2017. The Ambrosia mine in Morro Agudo reached the end of its LOM during the fourth quarter of 2020 and operations were suspended due to the uncertainties associated with the geological model of the area, safety considerations and a greater movement of ore compared to the original plan. Due to the mine closure, Nexa reviewed Ambrosia's portfolio of assets and analyzed the possibility of using these assets in other operations, such as the Bonsucesso Project, which is currently in the feasibility study stage.

Production from Ambrosia Sul for the Period 2019-2021 and Morro Agudo for the Period 2022-2024 are shown below.

**Ambrosia Sul Mine Production (2019 - 2021)**

	Unit	2019	2020	2021
Ore Tonnage	kt	225.74	278.38	-
Waste Tonnage	kt	1,477.00	1,077.04	-
Zn Grade	%	2.83	3.62	-
Pb Grade	%	0.18	0.16	-

**Morro Agudo Mine Production History (2022 - 2024)**

	Unit	2022	2023	2024
Ore Tonnage	Mt	0.86	1.11	0.31
Zn Grade	%	2.30	2.22	2.21
Pb Grade	%	0.93	0.95	0.76

***Mineral Processing and Metallurgical Testing***

A robust test program was conducted in respect of the Bonsucesso ore, including mineralogy, hardness tests and flotation tests. Bonsucesso presented a mineralogical assemblage very similar to Morro Agudo and hardness lower than Morro Agudo did, and those are very positive results. Bonsucesso also can be treated using a conventional flowsheet like the Morro Agudo concentrator and has presented excellent metallurgical results.

Separate zinc and lead recoveries were assigned to Morro Agudo, Ambrosia Sul and Ambrosia Norte/Bonsucesso mineralization. These are based on a combination of historical plant recoveries, metallurgical test work and assumed zinc recoveries of approximately 86.7% are achievable from Morro Agudo Mine and Ambrosia Sul mineralized material containing approximately 3% zinc. Lead recoveries are more sensitive to head grade and are more variable.

***Mineral Resources Estimate***

The Mineral Resource estimate dated December 31, 2024, for the Bonsucesso Project were reported using 2014 CIM Definition Standards and were completed by Nexa using Datamine Studio RM, Leapfrog Geo, and Isatis softwares. Wireframes for geology and mineralization were constructed in Leapfrog Geo based on geology sections, assay results, lithological information, and structural data. Assays were capped to various levels based on exploratory data analysis and then composited to one-meter lengths. Wireframes were filled with blocks 2m x 12m x 5m with sub-celling at wireframe boundaries. Blocks were interpolated with grade using Inverse Distance Squared (ID2). Blocks estimates were validated using industry standard validation techniques. Classification of blocks used distance-based criteria. Mineral Resources are reported within underground mining shapes and considering the NSR cut-offs: US\$ 55.82/t. Mineral Resources are estimated using an average long-term metal prices of Zn: US\$ 3,218.90/t (US\$1.46/lb) and Pb: US\$ 2,300.33/t (US\$1.04/lb). Metallurgical recoveries are accounted for in the NSR calculations based on historical processing data and are variable as a function of head grade. Recoveries at the LOM average head grades are 92.50% for Zn and 61.10% for Pb. A minimum thickness of 3 m was applied. Density was assigned based on rock type.

***Mineral Reserves***

There are no Mineral Reserves at the Bonsucesso Project.

## ***Hilarión and El Padrino***

*The most recent NI 43-101 technical report with respect to Hilarión is the technical report titled “Technical Report on the Hilarión Project, Ancash Region, Peru” with an effective date of February 14, 2020 (the “**Hilarión Technical Report**”) prepared by RPA and in particular: Jason J. Cox, P.Eng., Normand Lecuyer, P.Eng., Rosmery J. Cardenas Barzola, P.Eng., Brenna J. Y. Scholey, P. Eng., and Luis Vasquez, M.Sc., P. Eng. The Hilarión Technical Report has been filed in accordance with NI 43-101, and is available, under Nexa’s SEDAR+ profile at [www.sedarplus.ca](http://www.sedarplus.ca). The scientific and technical information set out herein with respect to Hilarión is based upon information prepared by or under the supervision of a Qualified Person involved with the preparation of the Hilarión Technical Report or approved by such person.*

*Certain of the scientific and technical information set out herein with respect to Hilarión is based on information presented in the Hilarión Technical Report. The Mineral Resources for the Hilarión Project have been estimated by Nexa as of December 31, 2022, and reviewed by a Qualified Person. The Qualified Person for the Mineral Resources estimate is Jerry Huaman Abalos, B.Geo., AusIMM CP, a Nexa employee. Jerry Huaman Abalos has also reviewed and approved certain information set out herein that has been updated since the date of the Hilarión Technical Report.*

The Hilarión Project is located in the Department of Ancash, approximately 230 km north of Lima, the capital of Peru, and approximately 80 km south of the city of Huaraz and is accessible by paved road from Lima. It consists of 48 mineral concessions covering an area of approximately 9,374 hectares. Hilarión is a skarn mineral deposit made of vertical tabular ore bodies containing sulphide zinc, lead, silver and copper deposits. Hilarión and El Padrino and other occurrences in proximity to them (Mia, Eureka and others) constitute a large mineralized system, open in several directions for a potential increase in resources, extended mine life and increased production capacity in the future. The conceptual plan for the project includes the development of an underground mine that could either use its own processing plant or use one of the several existing plants in the area, such as Pachapaqui, Huanzala and Atalaya plants.

From 2005 to 2014, in addition to mapping, remote sensing, topographical and geophysical surveys, we completed four drilling campaigns totaling 244.0 km on the Hilarión and El Padrino deposits. During 2018-2019, two additional drilling campaigns totaling 17.1 km were carried out. The 2018-2019 drilling predominantly focused on the Hilarión North zone.

In 2022, we advanced the opening of the road that connects the project structures to the main camp and carried out geometallurgical tests to establish better mineralogical and metallurgical knowledge of the deposit, which showed high recovery of zinc and lead concentrates, as well as the presentation of the fifth environmental modification to the competent body.

In 2023 we completed 4.1 km of diamond drilling to drill two targets: El Padrino and Chaupijanca. The focus of exploration activities was to identify the continuity of mineralization of the deposit in a SE direction, at the Chaupijanca target, in addition to searching for zones with higher Zn-Cu content at the El Padrino target. Initial results confirmed the presence of zinc mineralized zones in the south-east trend.

In 2025, we spent approximately US\$1.3 million on the Hilarión project, including project maintenance, geology review works and environmental obligations. We had no drilling activities at the project in 2025. In 2026, we have budgeted US\$2.5 million for the Hilarión project maintenance, and we have planned approximately 4.0 km of drilling activities.

## ***Florida Canyon Zinc***

*The most recent NI 43-101 technical report with respect to Florida Canyon Zinc is the technical report titled “NI 43-101 Technical Report, Preliminary Economic Assessment, Florida Canyon Zinc Project, Amazonas Department, Peru” with an effective date of July 13, 2017 (the “Florida Canyon Zinc Technical Report”) prepared by SRK Consulting (U.S.) Inc. (“SRK”) and in particular: Walter Hunt, CPG, J.B. Pennington, MSc, CPG, AIPG, Daniel H. Sepulveda, Joanna Poeck, BEng Mining, SME-RM, MMSAQP, Jeff Osborn, BEng Mining, MMSAQP, James Gilbertson, MCSM, CGeol, FGS, and John Tinucci, Ph.D., P.E. The Florida Canyon Zinc Technical Report has been filed in accordance with NI 43-101, and is available, under Nexa’s SEDAR+ profile at [www.sedarplus.ca](http://www.sedarplus.ca).*

*Certain of the scientific and technical information set out herein with respect to Florida Canyon Zinc is based on information presented in the Florida Canyon Zinc Technical Report. The Mineral Resources for the Florida Canyon Zinc Project have been estimated by Nexa as of October 30, 2020, and reviewed by a Qualified Person. The Qualified Person for the Mineral Resources estimate is Jerry Huaman Abalos, B.Geo., AusIMM CP , a Nexa employee. Jerry Huaman Abalos has also reviewed and approved certain information set out herein that has been updated since the date of the Florida Canyon Zinc Technical Report.*

The Florida Canyon Zinc Project, comprised of 11 contiguous mining concessions, covering approximately 8,700.0 hectares, is owned by Minera Bongará S.A. and operated by Nexa Peru, a joint venture between Nexa Peru, Solitario Exploration and Royalty Corp. and Minera Solitario Peru S.A.C. in existence since 2006. As of December 31, 2022, Nexa Peru owns a 61.00% interest in this joint venture, which may increase up to 70.00% upon Nexa Peru's satisfaction of certain conditions.

Although a pre-feasibility study relating to the Florida Canyon Zinc Project was released in 2017, the project continues to be treated as an advanced mineral exploration project.

In 2020, we continued to work on the access road repair to reduce logistical costs. Another important activity carried out in 2020 was the update of the geological model based on the 2018-2019 drilling campaign and by improving ore-type definition (oxide-mixed-sulphide) by using qualitative and quantitative analytic data, that helped in ore classification for the 2020 Mineral Resource estimation.

In 2021, field work focused on mapping an access road from 0 km up to 19.5 km, and mapping, sampling and conducting a topographic survey of the Teodolfo, Matias, Berny, and Pizarro targets, in addition to a new mineral occurrence named Aron, as well as metallurgical testing using historic drill core material.

In 2022, our objective at the Florida Canyon Zinc Project was focused on advancing the opening of the road that connects the project structures to the main camp, which we expect to optimize logistical costs for future drilling campaigns. In addition, geometallurgical tests were carried out to establish better mineralogical and metallurgical knowledge of the deposit, which showed high recovery of zinc and lead concentrates, as well as the presentation of the fifth environmental modification to the competent body to release drilling from 2023.

In 2023, drilling at the Florida Canyon began in the third quarter due to a delay in the drilling program caused by lack of transportation for drilling materials. In September 2023, construction and maintenance of the motorized trail, which aims to reach La Florida Annex, commenced and was completed in 2024.

In 2024, we focused on maintenance of local infrastructure, such as opening access to receive future drilling campaigns.

In 2025, we spent approximately US\$1.4 million on this project, and we have budgeted US\$1.0 million for the Florida Canyon project in 2026, including road maintenance, geological review and social programs. No drilling activities are planned for 2026.