

- | / w - | / w - | / w - | / w - / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | / w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w - | w -

ABOUT US

Nexa is a large-scale, low-cost integrated zinc producer with over 65 years of experience developing and operating mining and smelting assets in Latin America. Nexa currently owns and operates five long-life mines, three of which are located in the central Andes region of Peru, and two of which are located in Brazil (one in the state of Minas Gerais and one in the state of Mato Grosso). Nexa also currently owns and operates three smelters, two of which are located in the state of Minas Gerais in Brazil, and one of which is Cajamarquilla located in Lima, Peru, which is the largest smelter in the Americas.

Nexa was among the top five producers of mined zinc globally in 2024 and one of the top five metallic zinc producers worldwide in 2024, according to Wood Mackenzie.

GEOGRAPHIC FOOTPRINT



WHY INVEST IN NEXA?

Integrated Business Model

Integration between our mining and smelting operations increasing stability in the earnings potential

Solid Financial

Robust liquidity position

Growth Potential 3 flagship mines

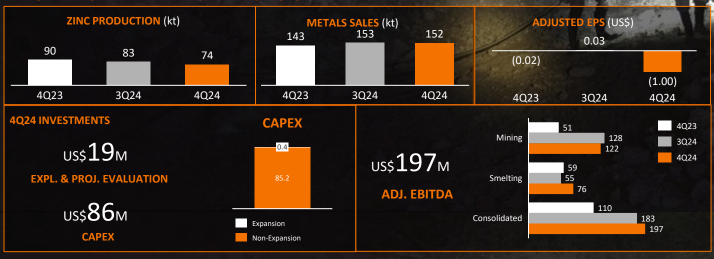
Largest zinc smelter in the **Americas** Diversified projects portfolio

Growth steadily in Zinc and Copper





KEY OPERATIONAL AND FINANCIAL INDICATORS



STOCK INFORMATION



