

Company Profile

Industry: Metals & Mining
Focus: Sustainable Gold Production
Headquarters: Vancouver, BC, Canada
Listings: CSE: LUX | Frankfurt: NGO
Shares Outstanding: 100,137,680 million

Research & Development

Newlox is working with the University of British Columbia, the University of Leicester, and the Brazilian National Metallurgical Laboratory (CETEM), to develop, test, and deploy innovative precious metals production and environmental remediation technologies.



Project 1 Gold Production



Company Overview

Newlox Gold Ventures Corp. (“**Newlox**” or the “**Company**”) is a publicly traded company headquartered in Vancouver, British Columbia. The Company has identified a lucrative yet neglected niche within the precious metals industry and has commissioned its first high-grade, low-cost gold producing plant in Latin America. Newlox focuses on the re-processing and remediation of artisanal tailings and toll milling of artisanally mined ore; a strategy which results in very high margin operations while delivering environmental and social benefits to local stakeholders.

Overview of Newlox’s Operations

The Oro Roca Project – Gold Production Underway & Increasing

After completing two rounds of research and development work in partnership with its technical advisors at the University of British Columbia and the Brazilian National Metallurgical Laboratory, Newlox has built and commissioned its first remediation and gold production facility in Costa Rica. This project focuses on the re-processing of artisanal tailings to remove historical pollution and recover in-situ precious metals. The Oro Roca is now producing gold doré for sale. The plant is now primed to ramp-up to 80 tpd and generate profit to support organic growth.

Expansion Projects – Organic Growth Throughout the Latin American Region

Newlox plans to build upon the successful completion of the Oro Roca Project by establishing similar projects in Costa Rica and throughout the region. The Company has conducted due-diligence work at multiple expansion opportunities and will use the expertise and experience gained through the development and commissioning of Project 1 to engineer, develop, and commission similar projects with low capital investment and rapid payback. Opportunities for artisanal tailings remediation and partner milling are abundant in Latin America and the Company will be able to capitalize on its experience, good reputation, and strong government connections to deploy additional facilities.

The Top Reasons to Invest in Newlox Gold Ventures Corp.

- Newlox’s first processing plant is now **in production**.
- By targeting artisanal tailings and toll milling, the Company benefits from the **high-grade** characteristic of artisanal mining as well as the **low-cost** characteristic of toll milling and tailings re-processing; a true have your cake and eat it too scenario.
- The Company has developed an **environmentally positive** process for gold production, which not only avoids environmental harm but, in fact, results in net environmental and human health benefits.
- The Company benefits from a **world-class technical team** through its partnerships with the University of British Columbia, The University of Leicester, and the Brazilian Centre for Mineral Technology (CETEM).
- The Company’s focus on small-scale high-return projects results in **low capital costs** and **sub-one-year payback** timeframes.
- Newlox’s projects are designed to rapidly become a **cash cow** to support organic growth, research & development, and returning value to shareholders.
- Newlox has the advantage of unwavering **government support** due to its mission to generate sustainable economic growth in artisanal mining districts while providing **environmental and social benefits**.
- Newlox is positioned for **rapid and organic growth** with multiple expansion projects identified in Latin America and under review by the Company’s geology team.



Forward-Looking Information

The information in this news release includes certain information and statements about management's view of future events, expectations, plans and prospects that constitute forward-looking information. Forward-looking information includes, but is not limited to, the completion of the work programs currently underway and the results of these programs. These statements are based upon assumptions that are subject to significant risks and uncertainties. Because of these risks and uncertainties and as a result of a variety of factors, the actual results, achievements, or performance may vary materially from those anticipated and indicated by these forward-looking statements. The material risk factors that could cause actual results to differ include the risk that work undertaken by the Company may have unintended effects, the risk of delays in completing work, and the risk that the Company may not be able to raise sufficient funds and Force Majeure. Although the Company believes that the expectations reflected in the forward-looking information are reasonable, it can give no assurances that the expectations of any forward-looking information will prove to be correct. Except as required by law, the Company disclaims any intention and assumes no obligation to update or revise any forward-looking information to reflect actual results, whether as a result of new information, future events, changes in assumptions, changes in factors affecting such forward-looking statements or otherwise.

Neither Canadian Securities Exchange nor its Regulation Services Provider (as that term is defined in the policies of the Canadian Securities Exchange) accept responsibility for the adequacy or accuracy of this release).

Technical Disclaimer

The Company advises it is not basing any decision to produce on a feasibility study of reserves demonstrating the economic and technical viability of the project and also advises there is increased uncertainty and specific economic and technical risks of failure associated with any production decision.

Stewart A. Jackson, Ph.D., P.Geo., a "Qualified Person" within the meaning of National Instrument 43-101, has prepared, supervised the preparation of, or approved the contents of this Document.