



**SAN LORENZO GOLD**

**SAN LORENZO GOLD TO PRESENT AT THE TORONTO METALS INVESTOR FORUM  
FRIDAY, FEBRUARY 27<sup>th</sup>, 2026**

**CALGARY / February 27, 2026** / San Lorenzo Gold Corp. ("**San Lorenzo**" or the "**Corporation**") (TSXV: SLG and OTC: SNLGF) is pleased to announce its participation in the upcoming Metals Investor Forum ("**MIF**"), to be held in Toronto, Ontario on February 27th and 28th, 2026 at the Delta Toronto Hotel.

Management will be on hand throughout the two-day event to meet with shareholders, analysts, and prospective investors to discuss the Corporation's strategy, portfolio of projects, and the ongoing drilling campaign currently underway at its flagship Salvadora Project in Chile.

San Lorenzo's CEO, Al Kroontje, will be presenting on a panel hosted by Eric Coffin of HRA Advisory.

**Presentation Details:**

- **Date:** Friday, February 27, 2026
- **Time:** 4:00 p.m. Eastern Time
- **Location:** Delta Toronto Hotel, 75 Lower Simcoe Street, Toronto, Ontario

For more information on the Metals Investor Forum, please visit: [www.metalsinvestorforum.com](http://www.metalsinvestorforum.com)

For those that are unable to attend in person, the presentation can be watched in real time via live feed (or subsequently via replay) by visiting <https://metalsinvestorforum.com/virtual-live-stream/>

**About San Lorenzo**

San Lorenzo is focused on advancing its flagship Salvadora property located in Chile's mega-porphyry belt. Results obtained from prior drilling programs conducted on 4 different targets have convinced management that several significant gold and copper enriched epithermal and porphyry style systems are contained within the Salvadora property.

**For further information, please contact:**

Al Kroontje

Email: [al@slgold.ca](mailto:al@slgold.ca)

Ph: +1 403 607 4009

*Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release.*