



**ENGINEER GOLD**  
MINES LTD.

**ENGINEER GOLD MINES LTD.**

1100 - 1111 MELVILLE ST  
VANCOUVER, B.C. CANADA V6E 3V6  
TELEPHONE: 604-669-6463

## **Engineer Gold Mines Ltd. Grants Options**

**January 2, 2026**

**Vancouver, Canada – Engineer Gold Mines Ltd. (the “Company”)** (TSX.V: EAU) announces it has granted 2,600,000 stock options with an exercise price of \$0.105 to directors, officers, employees and consultants for a period of 5 years expiring January 2, 2031.

### **About Engineer Gold Mines Ltd.**

The Engineer Gold Project encompasses an area of 18,319 hectares and is currently subdivided into three areas: the Engineer Gold Mine, Tag Property and Wann River.

Recent exploration has identified a small, high-grade historical gold mineral resource at the historical underground Engineer Mine (see Company website for NI-43101 [report](#)), a small gold-silver historical mineral resource on the Tag Property, numerous high-grade vein and shear-hosted bulk-tonnage gold exploration targets and a small, high-grade gold production opportunity. Both the resources are epithermal-style systems with additional epithermal targets evident on the Project, including the Happy Sullivan. Wann River constitutes an orogenic gold target associated with the prolific Llewellyn fault, and has returned significant gold silver results including a grab sample yielding 263 g/t gold and 1350 g/t silver in 2010 from the Lum showing, one of the many local BC Minfile showings.

For further information please contact:

**ENGINEER GOLD MINES LTD.**

“Andrew H. Rees”

**Andrew H. Rees, Director**

Tel: 604-669-6463

Cautionary Statements:

*Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release. The TSX Venture Exchange has not reviewed the content of this news release and therefore does not accept responsibility or liability for the adequacy or accuracy of the contents of this news release.*