

# Vertex Minerals Limited: Reward Gold Mine Underground Loader Purchased

18.03.2025 | [ABN Newswire](#)

Perth, Australia - [Vertex Minerals Ltd.](#) (ASX:VTX) (OTCMKTS:VTXXF) is pleased to announce the purchase of an Aramine L350D Loader to be incorporated into the underground fleet at the Reward Gold Mine. The loader is specifically designed for small size gold mining. For its size it is very powerful with a 4t carrying and loading capacity. It is also a very comfortable and safe machine to operate, as it has its cabin in the centre of the machine.

Vertex has purchased the L350D loader for production work in the Reward Mine. It will be fitted with remotes so that the machine can be operated from a remote location. This enables Vertex to undertake long hole stoping which requires the loader to operate in unsupported ground. The new L350D loader has an 8-week delivery time.

On a separate front, engineering staff have been exploring the areas of the mine above the 640 Amalgamated level. These areas are presently accessible by ladders only but will eventually be accessible by an incline ramp for access with jumbos and loaders.

Figures 3\* and 4\* show current faces with multiple vein exposures up to 6m in width. This represents an exciting opportunity for mining significantly wider stopes than the 1.5m wide stopes envisaged in the PFS. The inclusion of the ore sorter in the processing plant means that Vertex can reject the waste rock between the veins prior to gravity processing.

This ability to sort quartz from country rock is significant as it changes the mining economics of this style of mineralisation. (refer to VTX ASX announcement 24th September 2024) While sampling and assay of these faces remain to be completed, these exposures provide an indication that wider stope widths are possible in some areas and are likely to have a positive impact on stope productivity.

Vertex Director and Mining Engineer Declan Franzmann commented:

"The purchase of a tele-remote capable underground loader provides the flexibility to mine wider stopes using modern mining techniques. The inclusion of ore sorting in the process flow sheet provides VTX with the ability to improve the economics of mining quartz stockwork style mineralisation, which is evident at the Reward Gold Mine."

\*To view tables and figures, please visit:  
<https://abnnewswire.net/lnk/0VLI8BPP>

About Vertex Minerals Limited:

Vertex Minerals Limited (ASX:VTX) is an Australian based gold exploration company developing its advanced Hargraves and Hill End gold projects located in the highly prospective Eastern Lachlan Fold Belt of Central West NSW. Other Company assets include the Pride of Elvire gold project and Taylors Rock gold/nickel/lithium project both located in the Eastern Goldfields of WA. The focus of Vertex Minerals is to advance the commercial production of gold from its NSW projects embracing an ethical and environmentally sustainable approach.

Source:  
Vertex Minerals Limited

Contact:

Roger Jackson Executive Chairman Tully Richards Technical Director [tully@vertexminerals.com.au](mailto:tully@vertexminerals.com.au)

---

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/686051--Vertex-Minerals-Limited--Reward-Gold-Mine-Underground-Loader-Purchased.html>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

---

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!  
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).