



News

ON
MAR 20 2017

AVL finds Cobalt at Gabanintha Vanadium Project in Western Australia

Australian Vanadium Limited (AVL) has identified significant Cobalt assays in the Gabanintha Vanadium Project located in Western Australia by review of drill programmes.

Earlier campaigns at the project focused on the vanadium-titanium-iron mineral resource and no major analysis was carried out for its Cobalt potential.

Recently, the demand of Cobalt increased as a strategic metal used to manufacture batteries.

"Cobalt was identified at the layered mafic igneous sequence at Gabanintha dispersed within the magnetite-rich layers."

The company informed that upon reviewing other metals data before the planned Mineral Resource review, Cobalt was identified at the layered mafic sequence at Gabanintha dispersed within the magnetite-rich layers.

AVL estimates the presence of Cobalt in a non-magnetic sulphide component of the ore.

The resource database comprises of 10,979 x 1m Cobalt assay results (RC and diamond) from the previous drilling.

Among them, 1,270 x 1m samples assayed over 200ppm Cobalt and an average 275ppm Cobalt.

According to the review, the maximum assay is 0.18% (1828ppm) Co (in GRC102 from 42-43m) while the magnetic fraction hosts chrome, manganese and iron.

Currently, the company is conducting a more detailed review of all the available information on Cobalt and other minor metals found in the project to determine possible recovery pathways.

Further analysis of Cobalt resources will include resource estimation and review of metallurgical results completed as a part of the beneficiation test work.

The Gabanintha Project is situated in a gabbroic layered igneous complex that hosts bands of large disseminated titanomagnetite in a sequence over 100m thickness.

Currently, it is one of the high-grade vanadium projects with existing Measured Resources of 7.0Mt at 1.09% grade V2O5 Indicated Resources of 17.8Mt at 1.09% grade V2O5 and Inferred Resources of 66.7Mt at 0.83% grade V2O5, according to compliance with the JORC Code 2012.

Share

[Related Articles »](#)

Follow Us



Facebook



Twitter



LinkedIn

Newsletter

For all the latest mining industry news, sign up for our regular updates.

Sign Up



I R O
C R U

JINPENG mining machinery

Jinpeng processing equipment,
widely used in hundreds of
mines, 600+ case

>

An advertisement for STRATA WORLDWIDE. On the left is a photograph of a large yellow mining truck. On the right, the text reads "STRATA WORLDWIDE" in a large, white, serif font, followed by "HAZARDAVERT® COLLISION AVOIDANCE SURFACE AND UNDERGROUND MINING" in a smaller, white, sans-serif font.

mining-technology.com

[Contact us](#)

[Advertise with us](#)

[Terms and conditions](#)

[Privacy](#)

[Links](#)

[About us](#)

[Digital Magazine](#)

www.mining-technology.com is a product of Kable. Copyright 2017 Kable, a trading division of Kable Intelligence Limited.

