



Australian Vanadium Returns Excellent Grades From Gabanintha Project



Titaniferous magnetite concentrate (credit to Australian Vanadium / Australian Mining)

Posted on May 1, 2018 by [The Mining Hub](#)

 [SHARE](#)

Australian Vanadium is carrying out testwork at its 100 per cent-owned Gabanintha vanadium project near Meekatharra in Western Australia in order to determine potential recovery rates and quality of vanadium concentrate and progress to pre-feasibility study (PFS).

The project contains a massive zone of high-grade magnetite, with an average thickness of 20m extending over 11km of strike.

Optimisation tests on nine transitional samples via a process of wet, intensity, magnetic separation (WLIMS) have resulted in average concentrate grades of 87.8 per cent vanadium in a 1.79 per cent vanadium pentoxide (V₂O₅) concentrate, with combined concentrates held an average mass yield of 67 per cent.

[Read More](#)

[Back to Overview](#)

Register for free

GET STARTED!

About

Terms and Conditions

Privacy Policy

Disclaimer

f

✈

G+

in

© 2018 Copyright:TheMiningHub.com