



INDUSTRIAL MINERALS MetalBulletin
Battery raw materials prices and the Li-ion boom
 10th October, 2pm BST
 Register Now

Contact Us | About Us | Advertise with Us | Follow Us: [in](#) [t](#) [v](#)

RESEARCH

INDUSTRIAL MINERALS Take a trial | Subscribe | Login

[Pricing](#) | [Graphite](#) | [Alumina/Bauxite](#) | [Fluorspar](#) | [Frac Sand](#) | [Lithium](#) | [Magnesia](#) | [Rare earths](#) | [Soda ash](#) | [TiO2/Zircon](#) | [Other minerals](#) | [Events](#)

Sectors

Australian Vanadium doubles mineral resource

By DAVIDE GHILOTTI
 Published: Wednesday, 06 September 2017

The update of mineral resource at the vanadium deposit in Western Australia marks a 96% increase on the previous assessment, as the company is considering an early start of vanadium concentrate production.

ASX-listed Australian Vanadium has almost doubled its estimate of mineral resource at its Gabanintha vanadium project in Western Australia, as the vanadium market goes through a bullish phase after the lows of previous years.

According to its updated measured, indicated and inferred mineral resource, Australian Vanadium's Gabanintha deposit has been...

THIS IS A PREVIEW OF THE FULL ARTICLE



- 2 years pricing data on all minerals
- The latest global news and features
- Print magazine
- Article archive ranging from 1988
- Access on the move with IM Insight mobile app

Take a Trial or Subscription today. Start below:

[Free Trial](#) OR [Subscribe](#)

INDUSTRIAL MINERALS MetalBulletin
Battery raw materials prices and the Li-ion boom
 | 10th October 2017, 2pm BST

ABOUT INDUSTRIAL MINERALS

- Advertising
- Privacy Policy
- Terms and Conditions
- GDPR Act Transparency Statement

This site uses cookies.
[More info & options](#)
 If you're happy with cookies, click *Proceed* or simply continue browsing

RELATED PRODUCTS AND SERVICES

- IMData
- IMResearch
- Reports
- Maps
- Consultancy
- Events

MY INDUSTRIAL MINERALS

- E-Mail & Website Preferences
- Renew

[Proceed](#)

enforced copyright laws. © 2017 Euromoney Institutional Investor PLC.