



Australian Vanadium

Australian Vanadium 的测试工作显示 Gabanintha 钒的选矿成本低

[Australian Vanadium Ltd \(ASX:AVL\)](#) 的测试工作继续为公司希望供应电池和钢铁市场的 Gabanintha 项目带来优异的成果。

正在进行的测试表明，Gabanintha 独特的高钒级粗粒大量含钛磁铁矿允许在相对粗糙的研磨尺寸下进行磁性升级。

这些功能支持低能耗选矿过程，这是西澳大利亚项目正在进行的预可行性研究（PFS）的一部分。

董事总经理 Vincent Algar 表示：“重要的是，Gabanintha 正在迅速赢得它作为一个新矿床的地位，可与现有的少数全球钒矿开采项目媲美。

“关键因素如高浓缩物产量、高钒回收率和优异的磁性浓缩物质量以及非常低的有害元素二氧化硅和氧化铝是其引以为傲之处。

“此外，粗磨规格和相关的低粉碎能量需求，都使其需要的资本投入较低，而且进行下游钒加工的选矿厂运营成本也较低。”

www.proactiveinvestors.co.uk	www.proactiveinvestors.com	www.proactiveinvestors.de	www.proactiveinvestors.ru	www.proactiveinvestors.com.hk
United Kingdom	North America	Germany	Russia	China



Australian Vanadium's test work points to low-cost beneficiation for Gabanintha vanadium

[Australian Vanadium Ltd's \(ASX:AVL\)](#) test work continues to deliver excellent results for vanadium from the Gabanintha project with which the company hopes to supply battery and steel markets.

The ongoing tests demonstrate that Gabanintha's unique high vanadium grade, coarse-grained, massive titaniferous magnetite, allows magnetic upgrading at relatively coarse grind size.

These features support a low-energy beneficiation process, which forms part of a pre-feasibility study (PFS) for the Western Australian project that is underway.

Managing director Vincent Algar said: "It is significant that Gabanintha is rapidly taking its place as a new deposit highly comparable to the few existing global vanadium mining operations.

"Key factors such as the high concentrate mass yield, high vanadium recovery and excellent magnetic concentrate quality with very low deleterious elements silica and alumina, allow that comparison.

"In addition, the coarse grind size and associated low comminution energy demand, all add to the high potential for a lower capital, and low operating cost beneficiation plant to feed downstream vanadium processing."

www.proactiveinvestors.co.uk	www.proactiveinvestors.com	www.proactiveinvestors.de	www.proactiveinvestors.ru	www.proactiveinvestors.com.hk
United Kingdom	North America	Germany	Russia	China