

## Australian Vanadium 完成了同名项目的针对资源升级的钻探计划

[Australian Vanadium Ltd \(ASX:AVL\)](#) 已在其位于西澳大利亚的同名项目中完成了第一阶段资源扩展和升级钻探计划。

10月13日至18日在 Australian Vanadium 项目上钻了13个反向循环孔，共1,224米，进一步界定了预可行性研究（PFS）案例区域内的高品位区域（HG 10）。

钻井主要集中在两个主要断层块（17和20）的交汇处。

在这些孔中截获的HG 10的可见记录显示出连续性，对断层20的最南端的风化作用最小。

<a href="http://www.proactiveinvestors.co.uk">www.proactiveinvestors.co.uk</a>	<a href="http://www.proactiveinvestors.com">www.proactiveinvestors.com</a>	<a href="http://www.proactiveinvestors.de">www.proactiveinvestors.de</a>	<a href="http://www.proactiveinvestors.ru">www.proactiveinvestors.ru</a>	<a href="http://www.proactiveinvestors.com.hk">www.proactiveinvestors.com.hk</a>
United Kingdom	North America	Germany	Russia	China



## **Australian Vanadium completes drilling program targeting resource upgrade at namesake project**

[Australian Vanadium Ltd \(ASX:AVL\)](#) has completed the Phase 1 resource extension and upgrade drilling program at its namesake project in WA.

13 RC (reverse circulation) holes were drilled at the Australian Vanadium Project between October 13 to 18 for 1,224 metres, further defining the high-grade zone (HG 10) within the pre-feasibility study (PFS) case area.

Drilling was largely concentrated at the junction of two major fault blocks (17 and 20).

Visual records of HG 10 intercepted in these holes demonstrate continuity, with minimal weathering to the very southern edge of fault block 20.

<a href="http://www.proactiveinvestors.co.uk">www.proactiveinvestors.co.uk</a>	<a href="http://www.proactiveinvestors.com">www.proactiveinvestors.com</a>	<a href="http://www.proactiveinvestors.de">www.proactiveinvestors.de</a>	<a href="http://www.proactiveinvestors.ru">www.proactiveinvestors.ru</a>	<a href="http://www.proactiveinvestors.com.hk">www.proactiveinvestors.com.hk</a>
United Kingdom	North America	Germany	Russia	China