

Australian Vanadium 推出绿色氢战略以实现可持续发展的未来

Australian Vanadium Ltd (ASX:AVL) 推出了绿色氢战略，以实现可持续的未来并具有减少碳排放的潜力。

公司打算将这一策略实施到其在西澳大利亚州的澳大利亚钒项目中。

总的来说，采矿业已经朝着清洁能源的未来迈出了相当大的一步，比如与 **Sandfire Resources** 在其 **DeGrussa** 矿山太阳能发电厂和 **Gold Fields** 等公司合作，在 **Agnew** 安装了世界上最大的混合微电网，在 **Granny Smith** 矿建设了一个混合能源项目。

除电气化外，绿色氢气市场的增长还减少了碳排放。

通过使用由可再生能源（例如太阳能 **PV** 或风能）产生的电流将水分解为氢和氧来产生绿色氢。

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 launches green hydrogen strategy for a sustainable future

Australian Vanadium Ltd (ASX:AVL) has launched a green hydrogen strategy for a sustainable future with resultant carbon emission reduction potential.

The company intends to implement this strategy into its Australian Vanadium Project in Western Australia.

Overall the mining industry has been making considerable steps towards a clean energy future, with companies such as Sandfire Resources at its DeGrussa mine solar plant and Gold Fields, with the installation of one of the world's largest hybrid microgrids at the Agnew operation and a hybrid energy project at the Granny Smith mine.

In addition to electrification, carbon emissions are being reduced through a growth in the green hydrogen market.

Green hydrogen is produced by using an electric current, generated by a renewable energy source such as solar PV or wind, to break water into hydrogen and oxygen.

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