

Market Announcement

11 March 2020

Vulcan Energy Resources Limited (ASX: VUL) - Trading Halt

Description

The securities of Vulcan Energy Resources Limited ('VUL') will be placed in trading halt at the request of VUL, pending it releasing an announcement. Unless ASX decides otherwise, the securities will remain in trading halt until the earlier of the commencement of normal trading on Friday, 13 March 2020 or when the announcement is released to the market.

Issued by

Jessica Coupe

Adviser, Listings Compliance (Perth)



Trading Halt Request

Vulcan Energy Resources Limited (ASX:VUL) ("Vulcan" or "the Company") requests that the securities of the Company be placed in a trading halt as follows:

- 1. The trading halt has been requested pending an announcement regarding the clarification of VUL's capital structure (the, "Announcement");
- The trading halt should be until the release of the Announcement by the Company, expected to be no later than market pre-open Friday, 13 March 2020; and
- 3. The Company is not aware of any reason why the trading halt should not be granted.

Authorised by the Board,

Mauro Piccini Company Secretary ASX Release 11 March 2020 ASX: VUL FRA: 6KO

Highlights

Large, lithium-rich geothermal brine field, in the Upper Rhine Valley of Germany.

Europe's **largest** JORC-compliant lithium resource.

Aiming to be the world's first **Zero Carbon Lithium™** producer.

Strategically located at the heart of the EU auto & Li-ion battery industry.

Access agreement in place with German geothermal operator at a **producing plant**

Fast-track development of project under way, targeting production of **lithium hydroxide by 2023**.

Corporate Directory

Managing Director Dr Francis Wedin

Gavin Rezos

Chairman

Executive Director
Dr Horst Kreuter

Fast Facts

Issued Capital: 53,670,002 Market Cap (@20.0c): ~\$10.7m

Contact

Suite 2, 1 Altona St, West Perth WA 6005 Australia 08 6559 1792

Vulcan Energie Resourcen GmbH Baischstr. 8, 76133 Karlsruhe

> www.v-er.com info@v-er.com > OvulcanEnergyRes