



Market Announcement

4 March 2024

Prominence Energy Limited (ASX: PRM) – Suspension from Quotation

Description

The securities of Prominence Energy Limited ('PRM') will be suspended from quotation immediately under Listing Rule 17.2, at the request of PRM, pending the release of an announcement in relation to a project investment.

Issued by

ASX Compliance

4 March 2024

The Manager
Market Announcements Office
Level 40, Central Park,
152-158 St George's Terrace
Perth WA 6000

Dear Sir/Madam

Prominence Energy - Request for Suspension

Prominence Energy (ASX: PRM) ("**PRM**" or "the **Company**") requests a voluntary suspension of its securities pursuant to ASX Listing Rule 17.2 in connection with the preparation of an ASX release regarding the project investment component.

The Company requests that the voluntary suspension to be effective immediately and remain in place until the earlier of the company making a release or commencement of normal trading on Tuesday 5 March 2024.

The Company is not aware of any reason why the voluntary suspension should not be granted.

Authorised for release by the Board of Prominence Energy Ltd.

Alex Parks
Managing Director

Aiden Bradley
Investor Relations



About Prominence Energy

Prominence Energy Limited is an Australian Securities Exchange (ASX:PRM) listed energy company headquartered in Perth. PRM's investment strategy is to identify very high ROI (Return on Investment) opportunities, that can be secured at an early stage at close to 'ground floor' valuations. The experienced team at Prominence therefore reviews scores of opportunities before short listing a select few to actively pursue. In addition to conventional oil and gas projects, PRM will consider potential Helium, Green Energy and particularly Green Hydrogen investment opportunities. Current key opportunities include a 100% Working Interest in the Big Apple Prospect in the Gulf of Mexico, targeting a high potential and sizeable gas prospect, and a 10% interest in ECOSSAUS Ltd. ECOSSAUS has an early mover advantage in seeking to establish Australian solution-mined salt caverns, that can be used for on demand energy reserves such as gas or hydrogen or utilized for long term carbon capture and storage.

