

## Investor Webinar

**Prominence Energy Limited (ASX: PRM)** (“PRM” or “the Company”) is pleased to advise that Chief Operating Officer, Dr Krista Davies, will host an investor webinar to provide shareholders with an overview of the Company’s Gawler Basin projects, including recent work associated with natural hydrogen and helium exploration activities. The webinar will cover recent technical work completed across the project portfolio, the exploration potential of the Gawler Basin acreage, and planned activities over the coming months.

### Webinar Details

- **Date:** Friday, 15 May 2026
- **Time:** 9:30 AM WST / 11:30 AM AEST
- **Registration:**

[https://us02web.zoom.us/webinar/register/WN\\_Evhn3QHaTEaciCa529ZTwQ](https://us02web.zoom.us/webinar/register/WN_Evhn3QHaTEaciCa529ZTwQ)

Upon registering, attendees will receive a confirmation email with details on how to join the webinar. A replay will be made available following the event via the Company’s website and social media channels.

Questions can be submitted in advance to: [aiden@nwrcommunications.com.au](mailto:aiden@nwrcommunications.com.au)

**Authorised for release by the Board of Prominence Energy Limited.**

### About Prominence Energy

Prominence Energy Limited is an ASX-listed energy company headquartered in Perth. PRM’s investment strategy is to identify very high ROI opportunities that can be secured at an early stage at close to “ground floor” valuations.

### About Natural Hydrogen

Natural hydrogen (also known as white or geologic hydrogen) is formed from natural processes within the earth and accumulates underground. It can be identified using conventional, low-cost, non-invasive exploration methods and represents a zero-carbon fuel, producing only water vapour when combusted.

### About Helium

Helium is a naturally occurring noble gas generated through the radioactive decay of uranium and thorium within ancient crustal rocks, particularly Archean granites. Helium is a high-value, non-renewable resource with essential applications in medical imaging, semiconductor manufacturing, space technologies and cryogenics, and is currently subject to global supply constraints.