

# Prominence Energy Secures Final Approval for Gawler Hydrogen Project Acquisition

Prominence Energy Ltd (ASX: PRM) ("PRM" or "the Company") is pleased to announce the receipt of the final regulatory approval required from the South Australian Department of Energy and Mining ("DEM"), paving the way for the completion of the Gawler Hydrogen Project transaction, previously announced on 23<sup>rd</sup> June 2025. The DEM have approved the Change of Control of Petroleum Exploration Licence ("PEL") 803 from Gehyra Energy Pty Ltd to PRM. This pivotal step positions the Company for the imminent close of the transaction.

## COO, Krista Davies, said:

"The Company is delighted to have received the final regulatory approvals necessary to close the Gawler Hydrogen Project transaction. We anticipate closing the transaction shortly and progressing with our exploration efforts in the Gawler Hydrogen Project."

# Authorised for release by the Board of Prominence Energy Ltd.







### **About Prominence Energy**

Prominence Energy Ltd 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 clean 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, a 20% interest in Umine 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.

### **About Natural Hydrogen**

Natural hydrogen (also known as "white hydrogen" or "geologic hydrogen") is hydrogen that is formed from natural processes within the earth and accumulates underground. Naturally occurring accumulations of hydrogen are present all over the world and can be identified using conventional, low cost and non-invasive exploration methods. It can be produced and used as a renewable and non-polluting source of energy. When hydrogen is combusted (burnt) for energy, the only byproduct is water vapour, making natural hydrogen a true zero-carbon fuel. Natural hydrogen represents a hydrogen supply with the lowest production costs, environmental impact and life-cycle emissions when compared to manufactured forms of hydrogen.

1 ASX:PRM