

Erregulla Deep-1 Update

- The Erregulla Deep-1 exploration well has observed positive indications on mud logs and logging while drilling tools of porous gas charged sands in both:
 - a sand body within the Irwin River Coal Measures; and
 - the primary target within the Kingia Sandstone.
- Erregulla Deep-1 currently at 5,208m MD (measured depth) and drilling towards final target depth before running additional logging and sampling.

Strike Energy Limited (Strike - ASX: STX) provides an operational update on the drilling activities within EP469 as the operator of the EP469 Joint Venture, which contains the West Erregulla gas field.

Strike has reached 5,208m Measured Depth (MD) at the Erregulla Deep-1 (ED-1) exploration well. Positive observations of sustained drilling breaks, with associated mud gas responses above background level, were made whilst drilling through a sand body within the Irwin River Coal Measures and then again within the primary target of the Kingia Sandstone. Logging while drilling tools have measured gamma-ray, resistivity, density and neutron which indicate gas charged porous sands in both formations.

These observations are preliminary in nature and Strike will continue drilling to final depth before running a series of wireline logs. Strike will provide an update on the results of the ED-1 well at the conclusion of the wireline logging campaign.

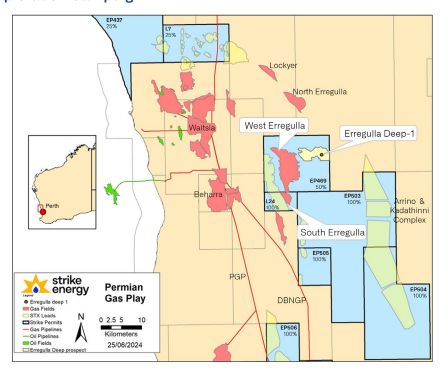
About the Erregulla Deep-1 Exploration Campaign

The Erregulla Deep-1 well is being drilled into interpreted structural closure adjacent and due East of the existing Reserves at the West Erregulla gas field and on trend with the Lockver and North Erregulla gas discoveries.

The ED-1 well is located at Lat: 29° 22′ 19.91″ S, Long: 115° 24' 17.66" E.

The EP469 JV is made up of:

- Strike Energy: 50% & Operator
- Warrego Energy 469 Pty Itd: 50%





This announcement is authorised for release by the Managing Director and Chief Executive Officer in accordance with the Company's Continuous Disclosure Policy.

Company Contact

Emma Alexander
Investor Relations & Corporate Manager
Strike Energy Limited
+61 419 877 137
emma.alexander@strikeenergy.com.au

Media Contact

Paul Ryan Senior Director Sodali & Co. +61 409 296 511 paul.ryan@sodali.com

Forward looking Statements

Statements contained in this release, including but not limited to those regarding the possible or assumed future costs, projected timeframes, performance, dividends, returns, revenue, exchange rates, potential growth of Strike, industry growth, commodity or price forecasts, or other projections and any estimated company earnings are or may be forward looking statements. Forward looking statements can generally be identified by the use of words such as 'project', 'foresee', 'plan', 'expect', 'budget', 'outlook', 'schedule', 'estimate', 'target', 'guidance' 'aim', 'intend', 'anticipate', 'believe', 'estimate', 'may', 'should', 'will' or similar expressions. Forward looking statements including all statements in this document regarding the outcomes of preliminary and definitive feasibility studies, projections, guidance on future earnings and estimates are provided as a general guide only and should not be relied upon as an indication or guarantee of future performance. These statements relate to future events and expectations and as such involve known and unknown risks and significant uncertainties, many of which are outside the control of Strike. Actual results, performance, actions and developments of Strike may differ materially from those expressed or implied by the forward-looking statements in this release. Such forward-looking statements speak only as of the date of this document. Refer to the risk factors set out in Talon Energy Limited's Scheme Booklet dated 3 November 2023 in relation to the acquisition by Strike Energy (through its wholly owned subsidiary) of all of the issued shares in Talon Energy by way of scheme of arrangement pursuant to Part 5.1 of the Corporations Act 2001 (Cth) for a summary of certain general, Strike Energy specific and acquisition specific risk factors that may affect Strike Energy.