



## 19 December 2024

## **ARAFURA GAS SUPPLY AGREEMENT UPDATE**

Echelon Resources Limited (ASX: ECH) refers to its release dated 29 July 2024 and advises the existing conditional Gas Supply Agreement with Arafura Rare Earths has been amended to change the condition precedent date from 31 December 2024 to 4 February 2025.

Participants in Permit OL4/OL5 are Central Petroleum Mereenie Pty Ltd as trustee of the Central Petroleum Mereenie Unit Trust (25%), Echelon Mereenie Pty Ltd (42.5%), Cue Mereenie Pty Ltd (7.5%) and Horizon Australia Energy Pty Ltd (25%).

For further information please contact the Group on: <u>enquiries@echelonresources.com</u> or +64 4 495 2424

## **About Echelon Resources Limited**

Echelon Resources Limited trading as Echelon (ASX:ECH) is a nimble Australasia-focused energy commodity exploration and production company, headquartered in Wellington, New Zealand. The company is committed to undertaking development and exploration activities that are ethical and values-based, and underpinned by quality relationships, skills and values. It also strives to deliver strong ESG standards that meet the benchmarks expected by communities and regulators.

The Company's portfolio comprises a spread of wholly - and partly owned onshore and offshore oil and gas assets, located in Australia, New Zealand and Indonesia. These stakes are held either directly by the company, or indirectly through its circa 50% stake in ASX-listed Cue Energy Resources Limited (ASX:CUE).

Echelons team of experienced energy sector experts, along with those of its key partners, are now working together to explore and develop multiple assets on the Company's books. These activities have comprised multiple exploration programs that continue to validate prospectivity within Echelons asset portfolio. At the same time, the company along with its joint venture partners remain on the lookout for opportunities to acquire additional value-accretive producing and exploration assets.

To learn more, please visit: www.echelonresources.com