

## ASX Release

22 July 2024

### Noble Helium investor webinar.

**Noble Helium Limited (ASX:NHE)** invites investors to get the latest update on the Company at an investor webinar to be held from 12noon – 1pm AEST on Thursday, 25 July 2024.

Noble's Managing Director and Chief Executive Officer, Mr Shaun Scott, will be joined by Non-executive Chairman, Prof. Andrew Garnett, to discuss the recently announced additional potential shallow gas targets and the upgraded Hydrogen potential at its North Rukwa Project, Tanzania.

The presentation will be followed by a Q&A session where Mr Scott and Prof Garnett will attend to any questions raised by participants.

Participants may submit questions in advance to management during registration or via the webcast. A recording will also be made available following the event on the company's website.

#### Webinar Details

Time: 12noon – 1pm AEST (10am – 11am Perth time) Thursday, 25 July 2024

Register now: <https://events.teams.microsoft.com/event/a3fa45d2-4b40-4eba-96e6-6a035abaf2d3@975241e2-77c0-4b0e-a818-5f00ddb4e104>

For any questions regarding the webinar, please email [gareth@republicpr.com.au](mailto:gareth@republicpr.com.au).

**This announcement has been authorised for release on the ASX by Noble Helium's Board of Directors.**

#### For further information:

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## Green helium for a high-tech world.

Noble Helium is answering the world’s growing need for a primary, ideally carbon-free, and geo-politically independent source of helium. Located along Tanzania’s East African Rift System, the Company’s four projects are being advanced according to the highest ESG benchmarks to serve the increasing supply chain fragility and supply-demand imbalance for this scarce, tech-critical and high-value industrial gas.

Priced at up to 50 times the price of LNG in liquid form, helium is now essential to many modern applications as an irreplaceable element in vital hi-tech products such as computer and smartphone components, MRI systems, medical treatments, superconducting magnets, fibre optic cables, microscopes, particle accelerators, and space rocket launches – NASA is a major consumer. Rising demand and constrained supply are fuelling growth prospects within the global marketplace, particularly for cleaner “green helium” sourced from non-carbon environments. At present, more than 95% of the world’s helium is produced as a by-product of the processing of hydrocarbon-bearing gas.

