

ASX Release

25 May 2026

Interview - Chairman of the Independent Noble Helium Advisory Board

Noble Helium Limited (ASX:NHE) (“Noble Helium” or “the Company”) is pleased to advise that the Chairman of Noble Helium’s Independent Advisory Board, Simon Potter, has participated in a recorded investor interview with Proactive Investors.

Simon brings a significant depth of experience to the Noble Helium Advisory Board. A geoscientist and veteran of BP’s global exploration and production portfolio, the former CEO of Hardman Resources — the Company that discovered the Ugandan oil fields, located in Africa’s rift valley and destined to become one of that continent’s most significant upstream developments. Simon has spent a major part of his career locating, evaluating and developing world-class assets in frontier exploration basins. As Chairman of Noble Helium’s Advisory Board, he brings that pedigree directly to bear on the Rukwa Basin programme.

Interview Availability

The interview is available today via our website:

•**Noble Helium website:** <https://noblehelium.com.au/news/>

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

For further information:

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About Noble Helium

(www.noblehelium.com.au)

Noble Helium is answering the world's growing need for a large-scale, geo-politically independent source of helium. Located along Tanzania's East African Rift System, the Company's four projects, which are being advanced according to the highest ESG benchmarks, have the potential to reduce global 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, space rocket launches (NASA is a major consumer), quantum computing, artificial intelligence and nuclear fusion. 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.