

ASX ANNOUNCEMENT

15 June 2022

BROKER BRIEFING INVESTOR WEBINAR

Blue Star Helium Limited (ASX:BNL) (**Blue Star** or the **Company**) is pleased to advise shareholders and investors that the Company will be presenting as part of the free Broker Briefing Investor Webinar on Thursday 16 June 2022.

Date: 16 June 2022

Time: 11:30am AEST / 9:30am AWST

Presenter: Managing Director & CEO, Trent Spry, presenting at 11:30am AEST / 9:30am AWST

The Company invites shareholders, investors, and media to participate in this digital event by registering online via the link below:

https://us06web.zoom.us/webinar/register/9316548581430/WN agdfj4I9TYOihs-IIBmOSg

Participants will be able to submit questions via the panel throughout the presentation, however, we encourage shareholders and investors to send through questions via email beforehand to info@brokerbriefing.com

This ASX Announcement has been authorised for release by the Board of Blue Star Helium Limited.

For further information, please contact:

Trent Spry
Managing Director & CEO
info@bluestarhelium.com
+61 8 9481 0389

About Blue Star Helium:

Blue Star Helium Ltd (ASX:BNL OTCQB:BSNLF) is an independent helium exploration and production company, headquartered in Australia, with operations and exploration in North America. Blue Star's strategy is to find and develop new supplies of low cost, high grade helium in North America. For further information please visit the Company's website at www.bluestarhelium.com

About Helium:

Helium is a unique industrial gas that exhibits characteristics both of a bulk, commodity gas and of a high value specialty gas and is considered a "high tech" strategic element. Due to its unique chemical and physical qualities, helium is a vital element in the manufacture of MRIs and semiconductors and is critical for fibre optic cable manufacturing, hard disc manufacture and cooling, space exploration, rocketry, lifting and high-level science. There is no way of manufacturing helium artificially and most of the world's reserves have been derived as a byproduct of the extraction of natural hydrocarbon gas.