



14th October 2025

ASX RELEASE

Forbes Middle East Sustainability Leaders Summit Presentation

HyTerra Limited (ASX: HYT) (HyTerra or the Company) is pleased to advise that Executive Director Benjamin Mee has been exclusively invited to be a keynote speaker at the Forbes Middle East Sustainability Leaders Summit, chaired by H.E. Dr. Amna bint Abdullah Al Dahak, UAE Minister of Climate Change and Environment & Member of the UAE Cabinet and presented by NMDC Group.

HyTerra looks forward to joining fellow leaders, innovators, and changemakers at this special gathering. HyTerra will help facilitate a conversation on Geological Hydrogen, its key attributes of potentially lower cost and carbon hydrogen supply, and the Company's encouraging subsurface results to date.

The presentation that Mr Mee will speak to is attached to this announcement.

END

This announcement has been authorised for release by the Board of Directors.

For more information:

Benjamin Mee Executive Director info@hyterra.com Avon McIntyre Executive Director info@hyterra.com

White Hydrogen. Nature's Sustainable Fuel.

Let's accelerate the global shift to a sustainable future.

Benjamin Mee Executive Director

Forbes Sustainability Leaders' Summit October 14-15th 2025 Abu Dhabi, UAE ASX: HYT hyterra.com



WORLD OF OPPORTUNITY



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Competent Person Statement Information

The resources estimate information and supporting documentation referred to in this announcement was reviewed by HyTerra's Chief Technical Officer and Executive Director, Mr Avon McIntyre, who is a full-time employee of the Company. Mr McIntyre is a qualified oil and gas geologist with over 20 years of international experience. He has extensive experience of oil and gas exploration, appraisal, strategy development and reserve/resource estimation. Mr McIntyre has a BSc, MSc and PhD in geology from The University of Waikato, New Zealand and is a member of The Society of Petroleum Engineers (SPE). Mr McIntyre is qualified in accordance with the ASX Listing Rules and has consented to the form and context in which this statement appears.

Important Risk Commentary

It is important to note that there remains both geological and potential development risks with these projects and the Company's commercial and business objectives. This is an emerging frontier with the potential to unlock significant low-carbon hydrogen gas supplies but with equally significant risk and uncertainty. Key risks include the presence, concentrations, recovery, and commercial potential of both hydrogen and helium gases. For more information on risks please refer to the ASX release 'Entitlement Issue Prospectus' on April 8th, 2024: https://wcsecure.weblink.com.au/pdf/HYT/02793318.pdf.

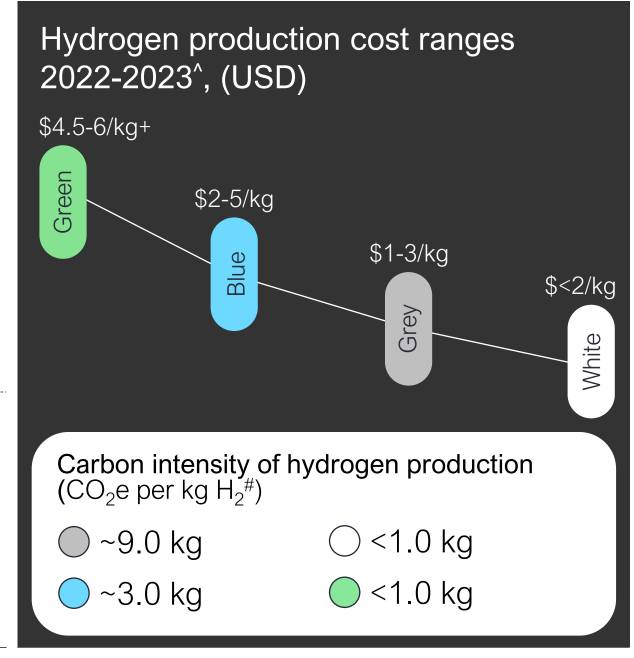


Emerging as the world's cheapest, cleanest, and most profitable hydrogen.

The prize: 100 MT Hydrogen Hubs for domestic and export markets.

Modified from https://koloma.com/geologic-hydrogen/. Values obtained from 2022 GREET Model. Carbon intensity of hydrogen production for natural hydrogen was calculated based on Brandt, A. Greenhouse Gas Intensity of Geologic Hydrogen Produced from Subsurface Deposits. 2023. EarthArXiv preprint. https://doi.org/10.31223/X5HM1N". Calculation maintained consistency with GREET methodology. https://gh2.org/our-initiatives/gh2-green-hydrogen-standard#:~:text=Green%20hydrogen%20is%20hydrogen%20produced,a%2012%2Dmonth%20period

[^] Numerous ranges of production costs exist due to changing variables such as, but not limited to, technology advancement, existing infrastructure, feedstock price etc. Source: Ranges sourced from BloombergNEF, IEA, Lazard, IRENA. 'At the dawn of a hydrogen era', Clota Varde Feb 2023,





White hydrogen exists naturally within the Earth's crust.

It can be extracted using conventional oil and gas techniques.

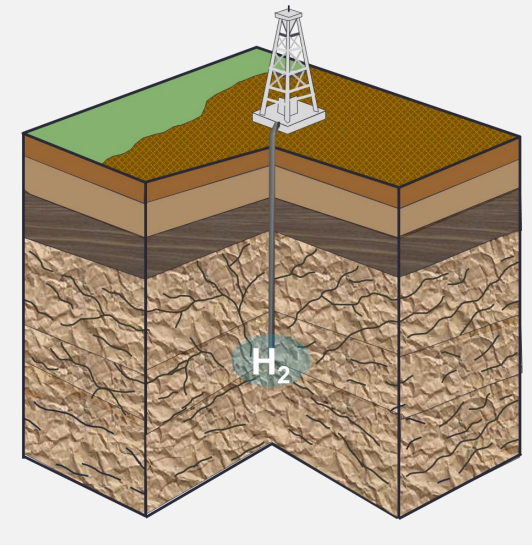
AMBITION

1+

MT/yr H₂

<2 USD/kg <0.4*
Kg CO₂eq/kg H₂

White hydrogen is created naturally by the Earth.



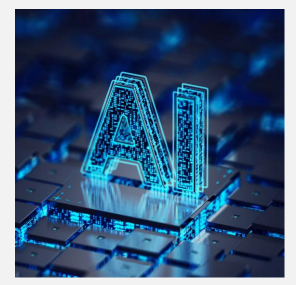
*Geologic hydrogen (white) can have a carbon intensity of 0.37 kg CO₂e per kilogram of hydrogen when including the embodied emissions of the well casing and hydrogen emissions, according to a published paper in Joule by Stanford's Dr. Adam Brandt.



Not disruptive, it's energy resilience.

Opportunity for resource-rich regions to leapfrog into clean energy leadership.

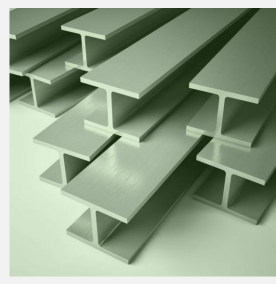
Requires regulation, funding, partners, and early offtake agreements.



Artificial Intelligence



Ammonia production



Green Steel



Sustainable aviation fuel

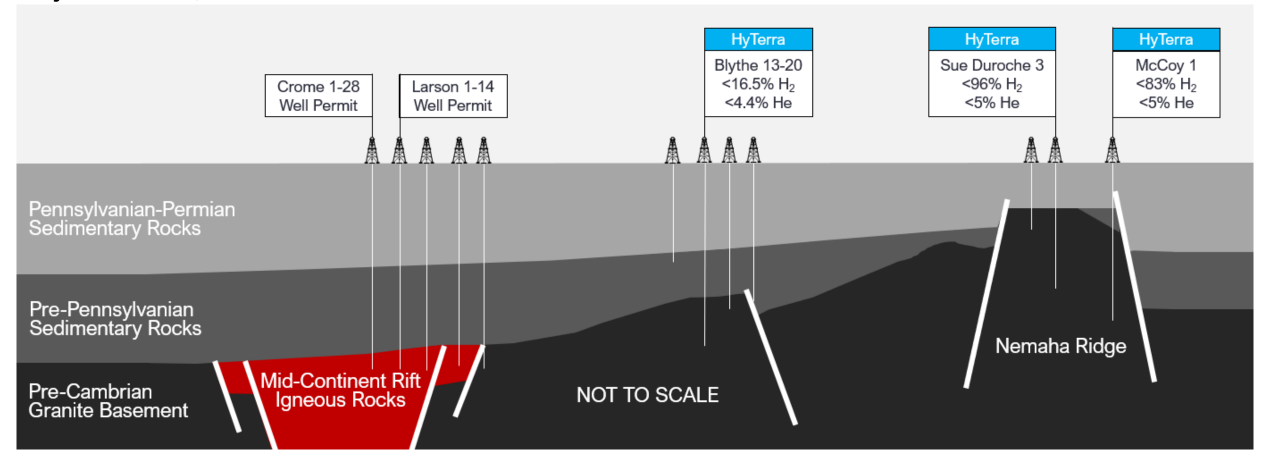


HyTerra is leading the way.

Project Nemaha, Kansas USA

All wells drilled in Mid-West USA have found white hydrogen.

World-leading IP and knowledge to grow and execute globally.





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