

# Terra Uranium Appoints Experienced Technical Advisors to Drive High-Grade Tungsten & Tin Exploration in NSW

## **Highlights**

Terra Uranium Limited (ASX:T92) (T92 or the Company) is pleased to announce that it has appointed experienced mining executives, Brian roach and Steve Hughes as technical advisors.

- This week, Critical Minerals developer Tungsten Mining (ASX: TGN \$62M) announced a revised development strategy at its Mt Mulgine project in WA, fast-tracking its plans to develop a significant tungsten and molybdenum deposit.
- Tungsten, molybdenum & Tin, both critical for industrial, technology and defence applications, have gained strategic importance amid growing concerns about supply chain reliability. The mineral is required in US Department of Defence (DoD) contracts.
- Tungsten miner Almonty Industries (NASDAQ: ALM) raised \$90M this week in its NASDAQ debut, with a market capitalisation of \$1.3bn CAD.

#### Profiles & Backgrounds

- Brian is an exploration and mining geologist with over 40 years' experience within the mining industry in Australia, Southeast Asia and the Pacific.
- Brian began his career in Tin and oversaw the exploration program for Taronga Mines, which
  was subsequently acquired by First Tin Ltd (LON:1SN) in April 2022. The Taronga Tin project
  is considered a world-class tin project and one of the largest undeveloped tin deposits in Australia,
  located near Emmaville, NSW northern tablelands.
- Brian has been a Director of several resource companies, these being New England Tin NL, Western Pacific Gold Inc, Niugini Nickel NL, Magma Mines NL, Hanuman Resources Ltd and Acapulco Mines NL. In addition, Brian has been Exploration Manager or Head Geologist of D'Aguilar Gold, Auralia Resources NL and Mogul Mining NL. and was Head Geologist at Hillgrove Gold and Antimony Mine.
- Brian played an integral role in the development of the Timbarra gold deposit in northern NSW for Aurelia Resources and was instrumental in developing the first Intrusive Related Gold Deposit model as a result of his work on gold bearing granites and has considerable experience in modelling of epi-thermal gold deposits.

Brian has a long experience covering Tin and Antimony in the New England region of NSW

 Steve Hughes is a preferred supplier of tenement services, procedural and strategic advice relating to mining and exploration tenure in NSW. He has extensive experience in securing grant and renewal of tenure, and ensuring compliance with legislation, approvals and codes of practice.

## **ASX ANNOUNCEMENT**

16 July 2025



- Steve worked in NSW Government for more than 25 years and has held decision making positions in Government and has influenced legislative and regulatory change.
- Clients present and past include: Heron Resources, Tin One Australia, Helix Resources, DevEx Resources, First Tin, Ardea Resources

Terra Uranium Director, Niv Dagan, commented: "We are delighted to have the invaluable experience of both Brian and Steve to drive our NSW exploration strategy. The company is now fully funded following the successful raise, with operational costs significantly reduced. We are excited to put funds into the ground, to drive significant shareholder value."

This announcement has been authorised by Andrew J Vigar, Chairman, on behalf of the Board of Directors.

**Announcement Ends** 

### **ASX ANNOUNCEMENT**

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#### Forward Looking Statements

Statements in this release regarding the Terra Uranium business or proposed business, which are not historical facts, are forward-looking statements that involve risks and uncertainties. These include Mineral Resource Estimates, commodity prices, capital and operating costs, changes in project parameters as plans continue to be evaluated, the continued availability of capital, general economic, market or business conditions, and statements that describe the future plans, objectives or goals of Terra Uranium, including words to the effect that Terra Uranium or its management expects a stated condition or result to occur. Forward-looking statements are necessarily based on estimates and assumptions that, while considered reasonable by Terra Uranium, are inherently subject to significant technical, business, economic, competitive, political and social uncertainties and contingencies. Since forward-looking statements address future events and conditions, by their very nature, they involve inherent risks and uncertainties. Actual results in each case could differ materially from those currently anticipated in such statements. Investors are cautioned not to place undue reliance on forward-looking statements.

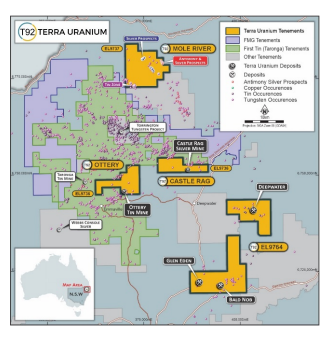


#### **About Terra Uranium**

Terra Uranium is a mineral exploration company listed on the ASX (code T92) focused on Critical Minerals in the low-risk jurisdictions of Australia and North America.

The Australian operations are focused on tin, silver and gold in the New England area of NSW. The core projects are the historic Ottery tin and precious metals mine and the Glen Eden tungsten tin molybdenum advanced exploration project between Tenterfield and Glen Innes. NSW.

Canadian operations are strategically positioned in the Athabasca Basin, Canada - a premium uranium province hosting the world's largest and highest-grade uranium deposits. Canada is a politically stable jurisdiction with established access to global markets. Using the very best people available and leveraging our indepth knowledge of the Basin's structures and deposits we are targeting major discoveries under cover that are close to existing production infrastructure. The Company is led by a Board and Management with considerable experience in Uranium. Our uranium exploration team is based locally in Saskatoon, Canada.



The Company holds a 100% interest in the Engler Lake, HawkRock, Parker Lake, Parker east, Rapid

River, and Yurkowski Lake Projects located in the Cable Bay Shear Zone (CBSZ) on the eastern side of the Athabasca Basin, Saskatchewan, Canada. ATHA Energy Corp. have signed option Agreements to earn up to 60% of the Pasfield Project and for T92 to earn up to 70% of the Spire & Horizon Projects to the SE of the Athabasca Basin. The Projects are all close to multiple operating large uranium mills, mines and known deposits.

There is good access and logistics support in this very activate uranium exploration and production province. A main road passing between the HawkRock and Pasfield Lake Projects and to the immediate west of the Spire Project with minor road access to Pasfield Lake and the T92 operational base there. The regional prime logistics base is Points North located about 50km east of the CBSZ Projects, as well as a high

Terra Uranium Claims

Terra Uranium Drill Hole
Priority Geoscience Target

Uranium Miles Past & Present

Uranium Miles

Uranium Reserves

Mudjatik Orill Hole
Cable Bay Shear Zone
Wollaston / Mudjatik

Athabasca Basin
Projects

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Repid River

Camp

Roads

FIRET Lake

Spiro

voltage transmission line 30 km away and Uranium Mills to the east.

#### For more information:

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