



MONS PROJECT, WA

Release Date 3 September 2025

# Nimy Appoints Tony Tang Technical Advisor - Extractive Metallurgy

Nimy Resources (ASX:NIM) is pleased to announce the appointment of Tony Tang as Technical Advisor – Extractive Metallurgy. Tony will lead the metallurgical test work and flow sheet development for the economic extraction of gallium from the Block 3 gallium resource at the Mons Project in WA, including the development of an intermediate gallium product to support the Company's strategic objectives in critical minerals.

- Tony brings over 30 years of experience in the resources sector, with more than 25 years of professional expertise in the full life cycle of mineral processing, extraction, refining, and complex chemical projects.
- Tony has extensive capabilities that span concept development, test work, engineering design, construction, commissioning, ramp-up, and steady-state production operations.
- Tony is a recognised leader in the industry. He currently serves as Chair of the Australasian Institute of Mining and Metallurgy (AusIMM) Perth Branch, where he advocates for professional development and recognition within Western Australia's minerals sector.

Tony is passionate about developing innovative and sustainable solutions for critical minerals and energy challenges. He actively collaborates with academic and research institutions as a Professor of Practice and Technical Research Leader.

Notably, Tony recently led the AUD \$15 million Stage 2 program for the Future Battery Industries Cooperative Research Centre (FBICRC) at Curtin University, where he and his team successfully developed and optimised precursor cathode active material (pCAM) production for various NCM co-precipitation chemistries used in lithium batteries.

#### Nimy Managing Director Luke Hampson said:

"We are thrilled to welcome Tony Tang to our team. His extensive expertise in metallurgical processes and proven track record in delivering innovative solutions for critical minerals will be invaluable as we advance our gallium resource extraction program.

"Tony's leadership and collaborative approach will strengthen our technical capabilities and support our commitment to sustainable resource development, including the collaboration with Curtin University, CSIRO and external consulting groups in Australia and US."





## **Previously Related Announcements:**

27/08/25	Critical Metals Exploration Update August 2025
27/08/25	Nimy Raises \$1.72m via Share Placement
21/08/25	Copper mineralisation target extended at Masson
05/08/25	Nimy Resources signs M2i Agreement
04/08/25	Sneaky Squirrel Outlines Large Copper-Zinc-Gold Anomalies
04/08/25	Diggers and Dealers Company Update August 2025
29/07/25	Gallium Resource Drilling Final Assays
04/07/25	Outstanding Gallium assays continue at Block 3
20/06/25	Gallium Drilling Completed
16/06/25	High grade Gallium in first assays
05/06/25	Drilling confirms potential Gallium extensions at Block 3
29/05/25	Gallium Phase 2 Drilling Update
26/05/25	Outcropping schist east of the Block 3 Gallium Discovery
21/05/25	\$2.75m Placement to advance Gallium JORC Resource Drilling
19/05/25	Investor Presentation
14/05/25	Drill Program Underway Targeting Maiden Gallium Resource
01/05/25	Block 3 Gallium Exhibits Highly Favourable Mineralogy
19/03/25	Driller contracted to target gallium resource
18/03/25	Curtin University signed MoU on Gallium related research





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This announcement has been approved for release by the Nimy Resources Board.

#### **Board and Management**

Neil Warburton
Non-Executive Chairman
Luke Hampson
Managing Director
Christian Price
Technical Director

Henko Vos Joint Co-Secretary/CFO Geraldine Holland Joint Co-Secretary

John Simmonds
Technical Advisor - Geology
Fergus Jockel
Exploration Manager

#### **Capital Structure**

Shares on Issue – 269.2m Options on Issue – 85.4m

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**Nimy Resources ASX:NIM** 

#### **Forward Looking Statement**

This report contains forward looking statements concerning the projects owned by Nimy Resources Limited. Statements concerning mining reserves and resources may also be deemed to be forward looking statements in that they involve estimates based on specific assumptions. Forward looking statements are not statements of historical fact and actual events, and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors.

Forward looking statements are based on management's beliefs, opinions and estimates as of the dates the forward looking statements are made and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.





### **About Nimy Resources and the Mons Project**

Nimy Resources is a Western Australian exploration company that has prioritised the development of its recently discovered Mons Belt, situated 370km northeast of Perth and 140km north-northwest of Southern Cross, a Tier 1 jurisdiction in Western Australia.

The Mons Belt represents a district scale discovery, spanning ~80km x 30km over 17 tenements with a north/south strike of some 80km of mafic and ultramafic sequences covering ~3004km2 north of the Forrestania greenstone belt.

The Mons Belt provides a new and exciting frontier in critical metal and gold exploration in Western Australia, the company is currently working with the CSIRO to advance the lithology and mineralisation types within one of Australia's newest greenstone belt discoveries in the Yilgarn Craton, a region with significant untapped potential.

Nimy Resources believes the Mons Belt offers multi commodity potential with the initial discovery of Masson (Cu, Ni, Co, Au & PGE's) in addition to Block 3 East Prospect with high-grade gallium (Ga) discovered in the northern tenements.

In addition to these discoveries, the southern tenements have significant fertile komatiite sequences like those found in the Kambalda region of WA.

Nimy Resources is always mindful of its shareholders and the need to continue efforts in creating shareholder value through a methodical and science-based approach.

