



ASX Announcement | 2 September 2024

Cleansing Notice

Battery and critical metals explorer and developer, Pan Asia Metals Limited (**ASX: PAM**) ("**PAM**" or "**the Company**") advises that it has issued 7,278,478 fully paid ordinary shares ("Shares") at an issue price of \$0.072 per share to raise capital together with 397,590 Shares at deemed issue price of \$0.166 per share and 358,696 Shares at a deemed issue price of \$0.092 per share in consideration for corporate advisory services and gives this notice under section 708(5)(e) of the Corporations Act 2001 (Cth) ("**Act**").

The Act restricts the on-sale of securities issued without disclosure, unless the sale is exempt under section 708 or 708A. By giving this notice, the Shares noted above fall within the exemption in section 708A(5) of the Act.

For the purposes of section 708A(6) of the Act, the Company gives a notice that:

1. the Company issued the Shares without disclosure under Part 6D.2 of the Act; and
2. this notice is given under section 708A(5)(e) of the Act; and
3. as at the date of this notice, the Company has complied with the provisions of Chapter 2M of the Act as they apply to the Company, and section 674 of the Act; and
4. as at the date of this notice, there is no information to be disclosed under section 708(6)(e) of the Act which is excluded information (as defined in sections 708A(7) and 708A(8) of the Act).

Authorised by:
Chairman and Managing Director

For further information please contact:

Pan Asia Metals Limited
Paul Lock
Managing Director
M: +61 408 631 497
E: paul.lock@panasiametals.com

Investor Relations
Dayna Louca
Jane Morgan Management
M: +61 409 581 972
E: dayna@janemorganmanagement.com.au

PAN ASIA METALS LIMITED

Level 3, 77 Robinson Road, Robinson 77, Singapore, 068896
Level 23, 52 Thaniya Plaza, Silom Road, Bangrak, Bangkok, 10500
www.panasiametals.com

For personal use only



ABOUT PAN ASIA METALS LIMITED (ASX:PAM)

Pan Asia Metals Limited is an ASX listed battery metals company with lithium and copper exploration and development projects located in South-East Asia and South America. PAM has agreements with key battery and chemical producers in the Asian region to produce advanced battery chemicals.

PAM's Asian assets are strategically located in Thailand – the largest ICE and NEV producer in the region. PAM's lithium project is located on the coast in Southern Thailand with all infrastructure needs satisfied to facilitate movement of lithium concentrates into Thailand's Eastern Economic Corridor, an industrial corridor with over 20 vehicle manufactures and ancillary first and second tier suppliers which will position PAM to produce lithium chemicals cost competitively to supply the region's soaring demand for battery minerals. PAM's South American assets are strategically located in Chile - the lowest cost and largest lithium chemical and copper producing country in the world. PAM has one of South America's largest and most strategically positioned lithium brine projects which is situated at an altitude of 800-1100m with all necessary transport and energy infrastructure. The project is north of Chile's lithium chemical refining hub in Antofagasta, with access by rail and road, and only 75km from Iquique, a well-equipped coastal city with a population of 200,000, a deep water bulk and container port. PAM's copper project is one of the most strategically placed copper projects in South America, situated 10km to the north of Codelco's El Salvador Copper Mine and 100km from Enami's El Salado oxide and sulphide copper ore processing plant (actual road distance). Codelco's Porterillos Copper Smelter is also located 40km south of the El Salvador mine (actual road distance).

PAM is focused on securing battery metals projects which have the potential to position PAM as a low cost producer of the metals essential for electrification – lithium and copper. PAM aims to produce high-value products with a minimal carbon footprint. PAM is also a respected local company and local employer.

To learn more, please visit: www.panasiametals.com

Stay up to date with the latest news by connecting with PAM on [LinkedIn](#) and [Twitter](#).