

TRIGG JOINS INTERNATIONAL ANTIMONY ASSOCIATION

Trigg Minerals Limited (ASX: **TMG**) ("**Trigg**" or the "**Company**") is pleased to announce its application to join the International Antimony Association (i2a) has been accepted. The i2a is the global representative body for the antimony industry, working to ensure the responsible production, use, and trade of antimony, while supporting regulatory and scientific initiatives.

Membership in i2a provides Trigg with access to key industry stakeholders, regulatory developments, and global market insights, strengthening the Company's position as Trigg advances its portfolio of high-grade antimony projects in New South Wales.

Executive Chairman Timothy Morrison commented:

"Being accepted as the first ASX-listed company into the International Antimony Association is a significant milestone that reinforces our commitment to advancing our NSW antimony portfolio. This includes the Wild Cattle Creek deposit, which hosts a JORC-compliant Mineral Resource¹ of 1.52Mt @ 1.97% Sb for 29.9kt antimony, plus the Taylors Arm and Spartan exploration projects and the newly announced Bukkula Mine acquisition.

By joining the International Antimony Association, we strengthen our industry engagement, regulatory access, and global collaboration which are key factors in positioning Trigg at the forefront of the antimony sector as we progress our critical mineral assets."

For more information on i2a, visit: www.antimony.com

Announcement authorised for release by the Board of Trigg Minerals Limited.

For more information, please contact:

Timothy Morrison
Trigg Minerals Limited
Chairman
info@trigg.com.au
+61 (0) 497 203 678

Kristin Rowe
NWR Communications

kristin@nwrcommuncations.com.au +61 (0) 404 889 896

¹ Mineral Resource Estimate refer to the Company's ASX Announcement on 19 December 2024, TMG confirms that it is not aware of any new information or data that materially affects the information included in the original announcement and that all material assumptions and technical parameters underpinning the Mineral Resource estimate continue to apply.