# **PRIVACY & TERMS**

### **PRIVACY POLICY**

The Privacy Act 1988 governs the use of a person's personal information and sets out principles governing the ways in which organisations should treat personal information. The Company is committed to respecting the privacy of your personal information provided to it in accordance with applicable privacy laws.

By providing information to the Company, subscribing to email alerts or contacting the Company via this website you are consenting to the personal information contained therein being transferred within the Company and to the Share Registry, the Company's related bodies corporate, agents, contractors and third party service providers (including mailing houses and professional advisors) and to ASX and regulatory authorities. You also consent to such personal information being processed to provide services and appropriate administration for you.

Any information that a third party provides to the Company through this website will only be used by the Company in response to contact made by you and will not be passed on to any third party.

A person has a right to gain access to the information that the Company holds about that person subject to certain exemptions under law. Access requests may be made in writing to the Company's registered office.

## **COPYRIGHT**

This website and all works comprised in it are copyright and no part of it may in any form or by any means (including without limitation, electronic, mechanical, microcopying, photocopying, recording, scanning or otherwise) be modified, reproduced, stored in a retrieval system, published, broadcast, distributed or transmitted without prior written permission of the Company. All rights are reserved and no express or implied licence to use any part of these works is granted to any person without the express prior written consent of the Company. Any implied licence to use any part of these works is expressly negatived.

#### **GEOLOGICAL INFORMATION**

This website includes an exploration target. The exploration target is based on drilling and associated exploration studies undertaken so far. The potential quality of the exploration target is conceptual in nature, and there has been insufficient exploration to date to define a mineral resource within the meaning of the 2004 edition of the «Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves» («JORC Code»). Furthermore, it is uncertain if further exploration at its exploration target will result in the determination of a mineral resource.

The website refers to Inferred Resources. According to the commentary accompanying the JORC Code, «the Inferred category is intended to cover situations where a mineral concentration or occurrence has been identified and limited measurements and sampling completed, but where the data are insufficient to allow the geological and/or grade continuity to be confidently interpreted. Commonly, it would be reasonable to expect that the majority of Inferred Mineral Resources would upgrade to Indicated Mineral Resources with continued exploration. However, due to the uncertainty of Inferred Mineral Resources, it should not be assumed that such upgrading will always occur. Confidence in the estimate of Inferred Mineral Resources is usually not sufficient to allow the results of the application of technical and economic parameters to be used for detailed planning. For this reason, there is no direct link from an Inferred Resource to any category of Ore Reserves. Caution should be exercised if this category is considered in technical and economic studies».

## **COMPETENT PERSONS STATEMENT**

The information compiled in this website relating to Exploration Results or Mineral Resources is based on information provided by TIG and complied by Neil Biggs, who is a member of the Australasian Institute of Mining and Metallurgy and who is employed by Resolve Geo Pty Ltd. Neil has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity he is undertaking to qualify as a Competent Person as defined in the JORC Code. Neil Biggs consents to the inclusion in the Website of the matters based on his information in the form and context which it appears. The competent person accepts no responsibility for any statements or figures contained within this website concerning Amaam North and parts of the deposit which have been categories under the Russian mineral classification system.