Suspension of Business Operations

As part of a significant and strategic restructuring initiative, we have made the difficult decision to suspend all business operations, effective 31 October, 2025.

This pause in operations is necessary to allow for the time and focus required to realign our structure and operations in a way that positions the company for long-term sustainability and growth. At this time, we anticipate that the suspension will last several months at least, though the exact duration remains uncertain.

During this period, limited options will be available for the service of existing equipment. Software support for will remain available on a limited basis through email correspondence with Jerzy Pawlowski at Geomar Software: ierzy1@rogers.com; and videos, associated with both software and hardware, will remain available on our YouTube channel: www.youtube.com/@GEONICSLIMITED.

For enquiries related to equipment service or maintenance, please contact any of the following:

PROTEM/G-TEM, systems and components:

Beijing Ouhualian Science & Technology (BOST)

Beijing, CHINA

Attn.: (Mr.) Ma Yun

Email: mayun@ouhualian.com

Tel.: +86 138 1134 8516 URL: www.ouhualian.com

Engineering & Exploration Geophysical Services

Silverton, Pretoria SOUTH AFRICA

Attn.: Logan Moulder Email: logan@eegs.co.za Tel.: +27 60 834 7143

All other Geonics-made products:

Engineering & Exploration Geophysical Services Silverton, Pretoria SOUTH AFRICA

Attn.: Logan Moulder Email: logan@eegs.co.za Tel.: +27 60 834 7143 Lithogen Geophysical Equipment

Winnipeg, MN CANADA

Attn.: Tom Kalkowski Email: tom@lithogen.ca Tel.: +1 204-800-5541 URL: www.lithogen.ca

Geomatrix Limited

Leighton Buzzard, Beds ENGLAND

Rotterdam, NETHERLANDS

Attn.: Beccie Breeds

Email: repairs@geomatrix.co.uk
Tel. (GBR): +44 (0)1525 383438
Tel. (NLD): +31 10 437 9746
URL: www.geomatrix.co.uk

Georeva

Cintré, FRANCE

Attn.: Jérémy Magnon Email: <u>info@georeva.eu</u> Tel.: +33 (0)2 99 85 16 54 URL: <u>www.georeva.eu</u>

Data acquisition and GNSS systems:

Juniper Systems Inc.

Logan, UT USA

Link: https://junipersys.com/support/repair-order-form

Tel.: +1 435-753-1881 URL: www.junipersys.com

In addition to the above, we hope to be able to announce the availability of a resumed in-house service capability shortly.

We also recognize the importance of addressing outstanding financial matters during this time. Information on how to manage open accounts, invoicing, and other financial concerns can be provided by sending an enquiry to the following:

(Ms.) Avanti Bollegala: avanti@geonics.com

We understand the significance of our decision and the impact this may have on our customers, and appreciate your patience and understanding during this transition. Further updates will be provided as they become available.

Thank you for your continued support.