

This is a Reach announcement and the information contained is not considered to be material or to have a significant impact on management's expectations of the Company's performance. Reach is an investor communication service aimed at assisting listed and unlisted (including AIM quoted) companies to distribute non-regulatory news releases into the public domain. Information required to be notified under the AIM Rules for Companies, Market Abuse Regulation or other regulation would be disseminated as an RNS regulatory announcement and not on Reach.

**Surface Transforms plc
("Surface Transforms" or the "Company")**

Reminder of Shareholder Presentation

Shareholders are reminded that the Company will provide a live presentation regarding its recently announced equity fundraising to investors and any other interested parties via Hardman & Co's platform at 12.00 noon on 9 May 2024. The presentation will be followed by the opportunity to ask questions of management which can be submitted in advance as well as during the event via the "Ask a Question" function.

Interested parties can register for the presentation at https://us06web.zoom.us/webinar/register/WN_mUnp-l2KTomKBRFgUhFEow

For further information, please contact:

Surface Transforms plc

+44 151 356 2141

David Bundred, Chairperson

Kevin Johnson, CEO

Isabelle Maddock, CFO

Zeus (Nominated Adviser and Joint Broker)

+44 203 829 5000

David Foreman / James Edis / Ed Beddows (Investment Banking)

Dominic King (Corporate Broking)

Cavendish (Joint Broker)

+44 20 7220 0500

Ed Frisby / Abigail Kelly (Corporate Finance)

Andrew Burdis / Harriet Ward (ECM)

About Surface Transforms

Surface Transforms plc. (AIM:SCE) develops and produces carbon-ceramic material automotive brake discs. The Company is the UK's only manufacturer of carbon-ceramic brake discs, and only one of two mainstream carbon ceramic brake disc companies in the world, serving customers that include major OEMs in the global automotive markets.

The Company utilises its proprietary next generation Carbon Ceramic Technology to create lightweight brake discs for high-performance road and track applications for both internal combustion engine cars and electric vehicles. While competitor carbon-ceramic brake discs use discontinuous chopped carbon fibre, Surface Transforms interweaves continuous carbon fibre to form a 3D matrix, producing a stronger and more durable product with improved heat conductivity compared to competitor products; this reduces the brake system operating temperature, resulting in lighter and longer life components with superior brake performance. These benefits are in addition to the benefits of all carbon-ceramic brake discs vs. iron brake discs: weight savings of up to 70%, longer product life, consistent performance, reduced brake pad dust and corrosion free.

The Company holds the London Stock Exchange's Green Economy Mark.

For additional information please visit www.surfacetransforms.com

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@lse.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

NRAFLFIEEITIS