



Technoprobe S.p.A. Via Cavalieri di Vittorio Veneto, 2 23870, Cernusco Lombardone (LC) - Italy www.technoprobe.com

PRESS RELEASE

TECHNOPROBE: Alba Europe presents candidate for director position

Cernusco Lombardone (LC), April 10, 2025 – With reference to the Shareholders' Meeting called for April 29, 2025, in a single call, Technoprobe S.p.A. ("**Technoprobe**" or the "**Company**") announces that the shareholder Alba Europe S.à.r.l., holder of no. 39,273,889 ordinary shares Technoprobe corresponding to 6.01% of the share capital of the Company and 3.60% of the voting rights, presented the candidature of Mr. Carlos Ortega Arias Paz in accordance with article 135-undecies. 1, paragraph 2, of the D.Lgs. 58/1998, as director that meets the requirements for independence laid down by law, applicable legislation and the Corporate Governance Code.

The proposal submitted by Alba Europe S.à.r.I., together with the curriculum vitae and documentation with which Mr. Carlos Ortega Arias Paz accepts the candidature and certifies that he meets the requirements prescribed by law and by the Company Bylaws, as well as full information about his personal and professional characteristics, are available to the public on the authorized storage mechanism eMarket STORAGE, at the registered office and on the Company's website at https://www.technoprobe.com/company/governance/shareholders-meetings

This press release and the presentation slides will be made available on the Technoprobe website, in the *"Investor Relations/ Price Sensitive Press Releases"* section and on the authorized storage mechanism **"eMarket Storage"** (www.emarketstorage.it).

Contacts Technoprobe S.p.A. Investor Relator Ines Di Terlizzi Email: ir@technoprobe.com

Technoprobe S.p.A. Communication & Marketing Manager Paolo Cavallotti Email: <u>paolo.cavallotti@technoprobe.com</u>

Technoprobe Group

Technoprobe is a leading semiconductor and microelectronics company. Established in 1996, Technoprobe specializes in the design and manufacture of electro-mechanical interfaces called Probe Cards for chip function testing. Probe Cards are high-tech devices – tailored to the specific chip – that allow you to test the operation of chips during their construction process. These are projects and technological solutions that guarantee the operation and reliability of devices that play a decisive role in the Information Technology, 5G, Internet of Things, home automation, automotive, and aerospace industries. Technoprobe has its headquarters in Italy, in Cernusco Lombardone (LC). Since May 2, 2023, Technoprobe has been listed on the Euronext Milan market. For more information: www.technoprobe.com

Technoprobe S.p.A. - Partita IVA e Codice Fiscale 02272540135 - Capitale Sociale di € 6.532.608,70 - R.E.A. 283619 – All rights reserved. The COPYRIGHT of this document is property of TECHNOPROBE S.p.A. No part of this document may be copied, reprinted or reproduced in any material form, whether wholly or in part, without a written consent. The contents or methods or techniques contained herein are CONFIDENTIAL, therefore must not be disclosed to any other person or company or entity.