RNS Number: 3362Z EnSilica PLC 05 March 2025

The information contained within this announcement was deemed by the Company to constitute inside information as stipulated under the UK Market Abuse Regulation.

5 March 2025

EnSilica plc

("EnSilica", the "Company" or the "Group")

€2.13 million European Space Agency Development Contract

EnSilica plc (AIM:ENSI), a leading chip maker of mixed signal ASICs ("Application Specific Integrated Circuits"), is pleased to announce that it has been awarded a €2.13 million development contract under the European Space Agency's ("ESA") Navigation Innovation and Support Programme ("NAVISP") Element 2 (the "Project").

Under the terms of the Project, EnSilica will receive funding covering 80% of the €2.13 million Project costs. The Company will be focused on developing a key silicon component to enable next-generation resilient multi-band Global Navigation Satellite System ("GNSS") capabilities which are vital to ensuring the world's critical infrastructure and services remain robust and secure in the face of evolving global threats.

The NAVISP Element 2 programme helps to increase the competitiveness of participating European states in the global market for satellite navigation and enables these countries to be well positioned to capitalise on emerging market opportunities across Positioning, Navigation and Timing ("PNT") technologies and services.

EnSilica has a growing satellite communications market footprint and is working with support from ESA and UKSA, with the latter organisation awarding the Company £10.38 million in February 2025 for a development project under its Connectivity in Low Earth Orbit programme.

lan Lankshear, Chief Executive Officer of EnSilica, commented:

"I am extremely proud of our team to have been awarded this contract under the ESA NAVISP Element 2. This funding will enable us to further enhance global navigation satellite systems technology and continue to develop commercial solutions that are critical for resilient and reliable satellite navigation.

We are grateful for the ongoing support from ESA and the UKSA, and we continue to focus on PNT and the broader satellite communications market as a key growth driver of our business."

For further information please contact:

EnSilica plc
Ian Lankshear, Chief Executive Officer
Kristoff Rademan, Chief Financial Officer
www.ensilica.com

via Vigo Consulting +44 (0)20 7390 0233

Allenby Capital Limited, Nominated Adviser & Joint Broker

Jeremy Porter / Vivek Bhardwaj (Corporate Finance)
Joscelin Pinnington / Tony Quirke (Sales & Corporate Broking)

+44 (0)20 3328 5656 info@allenbycapital.com

+44 (0)20 7390 0233

Singer Capital Markets, Joint Broker

Rick Thompson / Asha Chotai +44 (0)20 7496 3000

Vigo Consulting (Investor & Financial Public Relations)

Jeremy Garcia / Kendall Hill / Anna Stacey ensilica@vigoconsulting.com

The person responsible for arranging release of this announcement on behalf of the Company is Ian Lankshear, Chief Executive Officer.

About EnSilica plc

EnSilica is a leading fabless design house focused on custom ASIC design and supply for OEMs and system houses, as well as IC design services for companies with their own design teams. The company has world-class expertise in supplying custom RF, mmWave, mixed signal and digital ICs to its international customers in the automotive, industrial, healthcare and communications markets. EnSilica has a track record in delivering high quality solutions to demanding industry standards. The company is headquartered nearOxford, UKand has design centres across theUKand inBangalore, India and Porto Alegre and Campinas, Brazil.

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

CNTBLGDXIXGDGUS