RNS Number: 8731U EnSilica PLC 12 August 2025

Reach announcement*

12 August 2025

EnSilica plc

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

EnSilica Establishes New EU Mixed Signal Design Centre in Budapest, Hungary

EnSilica, a leading chip maker of mixed signal ASICs (Application Specific Integrated Circuits), is pleased to announce the establishment of a new mixed-signal design centre in Budapest, Hungary.

The facility strengthens EnSilica's presence in the European Union ("EU") and taps into Budapest's deep technology ecosystem, which hosts numerous leading automotive and industrial multinationals. This expansion will increase the Group's global headcount to around 210 employees.

By the end of September 2025, the Budapest team will comprise 16 experienced engineers, many with 10-20 years' expertise in mixed signal chip design. Their technical excellence and collaborative approach are closely aligned with EnSilica's culture and growth strategy.

The centre will focus on developing advanced mixed-signal solutions for industrial and automotive applications, providing additional EU-based design capacity to support recent design wins and a strong pipeline of opportunities.

EnSilica's operations now span four UK engineering design centres in Abingdon, Sheffield, Bristol, and Cambridge, alongside international facilities in Bangalore (India), Porto Alegre and Campinas (Brazil), and Budapest (Hungary).

Ian Lankshear, Chief Executive Officer of EnSilica, commented:

"We are delighted to establish a base in Budapest, a city which has rapidly become a key technology hub in the EU. EnSilica continues to attract exceptionally talented engineers at a time when there is a significant global talent shortage, and this strategic move will allow us to further strengthen our position in our focused market segments to ensure we are ideally placed to capitalise on exciting near-term growth opportunities."

Figure 1: Budapest design centre team



Contacts:

EnSilica plc

lan Lankshear, Chief Executive Officer Kristoff Rademan, Chief Financial Officer www.ensilica.com

Allenby Capital Limited (Nominated Adviser & Joint Broker)

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

Panmure Liberum Limited (Joint Broker)

Edward Mansfield / Will King

Vigo Consulting (Investor & Financial Public Relations)
Jeremy Garcia / Kendall Hill / Anna Stacey

via Vigo Consulting +44 (0)20 7390 0233

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

+44 (0)20 3100 2000

+44 (0)20 7390 0233 ensilica@vigoconsulting.com

About EnSilica

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. The company also offers a broad portfolio of core IP covering cryptography, radar, and communications systems. EnSilica has a track record in delivering high quality solutions to demanding industry standards. The company is headquartered near Oxford, UK and has design centres across the UK and in India, Brazil and Hungary.

*About Reach announcements

This is a Reach announcement. Reach is an investor communication service aimed at assisting listed and unlisted (including AIM quoted) companies to distribute media only / 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.

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.@lease.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

NRAZZGMRVMKGKZM