RNS Number: 0373J

Hon Hai Precision Industry Co Ld

16 May 2025

Subject:(Supplementary announcement 2025/4/14) Announcement on behalf of subsidiary FII first Share Repurchase through Centralized Bidding and Progress

Date of events:2025/05/16

Contents:

- 1.Date of occurrence of the event:2025/05/16
- 2. Company name: Foxconn Industrial Internet Co., Ltd.
- 3. Relationship to the Company (please enter "head office" or "subsidiaries"): subsidiary
- 4.Reciprocal shareholding ratios:84.10%
- 5. Cause of occurrence:

On May 16, 2025, the company repurchased 2,497,500 shares through the centralized bidding system of the Shanghai Stock Exchange, accounting for 0.01% of the company's total share capital. The highest repurchase price was RMB 19.25 per share, and the lowest repurchase price was RMB 18.96 per share, with a total expenditure of RMB 47,878,027 (excluding transaction commissions, transfer fees, and other trading costs).

6.Countermeasures:None

7.Any other matters that need to be specified (the information disclosure also meets the requirements of Article 7, subparagraph 9 of the Securities and Exchange Act Enforcement Rules, which brings forth a significant impact on shareholders rights or the price of the securities on public companies.):None.

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact msc/msc/ms/seg.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

MSCGPUWPAUPAGUQ