

PROSPERCAP CORPORATION LIMITED

(Company Registration No. 197300314D)

(Incorporated in the Republic of Singapore)

CORRIGENDUM TO THE DISCLOSURE PURSUANT TO RULE 728 OF THE SINGAPORE EXCHANGE SECURITIES TRADING LIMITED LISTING MANUAL SECTION B: RULES OF CATALIST ("CATALIST RULES")

Unless otherwise defined, all capitalised terms used herein shall bear the same meaning and construction as ascribed to them in the Company's announcement dated 19 May 2025 in relation to the Disclosure Pursuant To Rule 728 Of The Catalist Rules (the "**Previous Announcement**").

The Board of the Company refers to Section 2 of the Previous Announcement and wishes to make the correction as marked up below:

"In compliance with Rule 728 of the Catalist Rules, the Company had previously obtained an undertaking from DTGO, the aggregate <u>88.24</u> <u>84.85</u>% controlling shareholder of the Company, by way of a deed of information undertaking dated 7 December 2023, which requires DTGO to notify the Company immediately upon becoming aware of, inter alia, any share pledging arrangements (or other arrangements having similar legal or economic effect) relating to all or any of the ultimate beneficial owner's direct or indirect shareholding interests in the Company."

Save as disclosed above, all the information in the Previous Announcement remains unchanged.

By Order of the Board

Iqbal Jumabhoy Chief Executive Officer and Executive Director 20 May 2025

This announcement has been reviewed by the Company's sponsor, PrimePartners Corporate Finance Pte. Ltd. (the "**Sponsor**"). This announcement has not been examined or approved by the Singapore Exchange Securities Trading Limited (the "**SGX-ST**") and the SGX-ST assumes no responsibility for the contents of this announcement, including the correctness of any of the statements or opinions made or reports contained in this announcement.

The contact person for the Sponsor is Ms Foo Jien Jieng, 16 Collyer Quay, #10-00 Collyer Quay Centre, Singapore 049318, sponsorship@ppcf.com.sg.