## **Dividends from Subsidiaries**

SoftBank Group Corp. ("SBG") announced today that four of its wholly owned subsidiaries, Delaware Project 4 L.L.C., Delaware Project 6 L.L.C., Delaware Project 9 L.L.C., and Project 1 (Cayman) Limited, each determined their dividends of surplus, which are expected to cause the following impact to SBG's non-consolidated financial results.

These dividends will have no impact on SBG's consolidated financial results, as dividends from subsidiaries are eliminated as intercompany transactions.

## I. Outline of dividends by subsidiaries

- 1. Delaware Project 4 L.L.C.
- (1) Total dividend amount: USD 603 million
- (2) Determination date: September 25, 2025 (local time)
- (3) Payable date: September 25, 2025
- (4) Dividend resource: Retained earnings
- 2. Delaware Project 6 L.L.C.
- (1) Total dividend amount: USD 50 million and EUR 1,198 million
- (2) Determination date: September 25, 2025 (local time)
- (3) Payable date: September 25, 2025
- (4) Dividend resource: Retained earnings
- 3. Delaware Project 9 L.L.C.
- (1) Total dividend amount: USD 6,305 million
- (2) Determination date: September 25, 2025 (local time)
- (3) Payable date: September 25, 2025
- (4) Dividend resource: Retained earnings
- 4. Project 1 (Cayman) Limited
- (1) Total dividend amount: EUR 426 million
- (2) Determination date: September 25, 2025 (local time)
- (3) Payable date: September 25, 2025
- (4) Dividend resource: Retained earnings

## II. Impact on SBG's financial results

As the dividends become payable, SBG expects to record dividends from subsidiaries and associates of JPY 1,318,856 million\* as operating revenue on its non-consolidated financial statements for the fiscal year ending March 2026. These dividends will have no impact on SBG's consolidated financial results, as dividends from subsidiaries are eliminated as intercompany transactions.

\*Calculated at exchange rate of USD=JPY 148.77, EUR=JPY 174.69

Note: SBG's non-consolidated financial statements are prepared in accordance with JGAAP.