

*Note: This document is a translated version of the Japanese original. In the event of any discrepancy between this translated document and the Japanese original, the original shall prevail.*



**June 8, 2026**

## **[Progress of Disclosed Matters] Completion of Acquisition of Ready-Mixed Concrete Business Assets from Vulcan Materials Company**

Taiheiyo Cement Corporation (Head Office: Bunkyo-ku, Tokyo; President and Representative Director: Yoshifumi Taura) hereby announces that, as previously disclosed on October 28 and December 25, 2025, its consolidated subsidiary CalPortland Company (Head Office: California, USA, hereinafter CPC) has completed the necessary procedures for the acquisition of ready-mixed concrete business assets in California from Vulcan Materials Company (Head Office: Alabama, USA), and this acquisition closed on June 5, 2026 (U.S. Eastern Standard Time).

This acquisition enables CPC to enter the San Francisco Bay area in Northern California, a new region previously not accessed by their ready-mix business, while also strengthening its business foundation in existing operating areas in Southern California, such as San Diego area. CPC also expects to realize synergies through increased sales volumes by securing stable demands for cement produced at CPC plants, imported cement supplied by group companies and supplementary cementitious materials(\*) sourced from business partners.

Taiheiyo Cement Group will continue to strengthen its earnings base on the U.S. West Coast and enhance corporate value.

The impact of this transaction on the Company's consolidated financial results for the fiscal year ending March 31, 2027 has already been incorporated into the earnings forecast disclosed on May 12, 2026.

**\*\*(\*) Supplementary Cementitious Materials (SCMs):\*\*** SCMs are used as a partial replacement during cement manufacturing or ready-mix production to improve performance. Commonly used SCMs include industrial by-products such as blast furnace slag and fly ash and natural materials such as limestone and pozzolan.