

July 29, 2025

Company name: Daido Steel Co., Ltd.

Stock exchange listing: Tokyo Stock Exchange, Nagoya Stock Exchange

Code number: 5471

Representative: Tetsuya Shimizu, President and Representative Executive Director

Contact: Takashi Nagai, General Manager, General Affairs Department

Phone: +81-52-963-7501

Notice Concerning Results of Acquisition of Own Shares Through Off-Auction Own Share Repurchase Trading System (ToSTNeT-3) and Completion of the Purchase

Daido Steel Co., Ltd. (the "Company") hereby announces that, in line with the announcement made yesterday (on July 28, 2025) concerning the acquisition of own shares, it has repurchased its own shares as described below. The Company also hereby announces that the purchase of own shares based on the resolution of a meeting of the Board of Directors held on July 28, 2025, has been completed with this purchase.

1.Reason for conducting acquisition of own shares

Based on the policies of the 2026 Medium-Term Management Plan, the Company has acquired own shares with the purpose of improving capital efficiency and enabling flexible capital policies in response to changes in the business environment, as well as expanding shareholder returns.

2.Details of acquisition

(1) Class of shares acquired Common shares of the Company

(2) Total number of shares acquired 6,041,100 shares

(2.92% of total number of issued shares (excluding treasury shares))

(3) Acquisition costs ¥6,602,922,300
(4) Date of acquisition July 29, 2025

(5) Method of acquisition Purchase through off-auction own share repurchase trading system (ToSTNeT-3) of

the Tokyo Stock Exchange

(Reference) Details of resolution concerning acquisition of own shares (released on July 28, 2025)

(1) Class of shares to be acquired Common shares of the Company

(2) Total number of shares to be acquired 6,500,000 shares (maximum)

(3.15% of total number of issued shares (excluding treasury shares))

(3) Total amount of share acquisition costs \quan \frac{\pmathbf{Y}}{7,104,500,000} \text{ (maximum)}