November 18, 2025

Company Name: Chiyoda Corporation

Representative Director, President & CEO: Koji Ota

Stock Code: 6366

Stock Listing: Tokyo Stock Exchange Standard Section

Inquiries: Satomi Fukuda, General Manager, Corporate Services Dept.

Telephone: +81-45-225-7777

(Update on Disclosed Matters 8)

Revised and Signed Engineering, Procurement and Construction Contract with Golden Pass LNG Terminal LLC for Trains 2 and 3 of the Golden Pass LNG Project in the U.S.

Chiyoda International Corporation (CIC) and McDermott, LLC (MDR), JV partners for the Golden Pass LNG Project (Project), Texas, U.S., have reached an agreement with Golden Pass LNG Terminal LLC (GPLNG) regarding amendment to the Engineering, Procurement and Construction (EPC) Contract (EPC Contract) to complete the Project.

Amendment of the EPC Contract for completion of Train 1\*1 was closed in November 2024.

In June 2025, MDR, CIC and GPLNG signed binding terms addressing the key components of an agreement for completion of Trains 2 and 3\*2 of the Project, including payment terms based on reassessment of the allocation of responsibilities regarding future cost burdens.

An agreement has been reached on more detailed terms and MDR and CIC officially signed a revised EPC Contract with GPLNG on November 13 (U.S. time).

We already recorded a provision for the estimated costs to complete the Project in the financial results for the fiscal year ended March 2024. We will further examine the details of the revised provisions and impacts on profitability and will make any adjustments for prompt announcement based on disclosure standards for performance forecasts when it becomes possible to calculate profit and loss.

We will continue to fully leverage our problem-solving capabilities and project management skills, working in close collaboration with GPLNG and MDR to ensure the successful completion of the Project.

<sup>\*1</sup>The first train of the natural gas liquefication facilities

<sup>\*2</sup>The second/third trains of facilities mentioned above