

Greenhouse Gases Verification Statement

Awarded to

Siam Yamato Steel Company Limited

Map Ta Phut Plant: 9, I-7 Road, Maptaphut Industrial Estate, Maptaphut Sub-

District, Muang District, Rayong 21150, Thailand

Huai Pong Plant: 9/9, Soi G-5, Pakorn Songkrohraj Road, WHA Eastern

Industrial Estate (Maptaphut), Huay Pong Sub-District,

Muang District, Rayong 21150, Thailand

Headquarter:

Head Quarter Building 2, 7th Floor, 1 Siam Cement Road,

Bangsue, Bangkok 10800, Thailand

Ban Bueng Distribution Center: 9/99 Village No.7 WHA Eastern Seaboard

Industrial Estate 2, Khlong Kio Sub-district, Ban Bueng District, Chonburi 20220, Thailand

For Organisation Boundaries Covering

Manufacturing of hot-rolled structural steel, distribution center and its related activities under operation control

Bureau Veritas Certification has carried out the verification of the quantity of Greenhouse Gas emissions of the above organization as per ISO 14064-3:2019. The Greenhouse Gas emission quantification and reporting is found to be in accordance with the requirements of the standard detailed below

STANDARD

ISO 14064 - 1: 2018

SCOPE OF CERTIFICATION

DIRECT EMISSION: 164,991 tons CO₂-equivalent ENERGY INDIRECT EMISSION: 258,440 tons CO₂-equivalent OTHER INDIRECTION EMISSION: 79,135 tons CO₂-equivalent EMISSIONS DUE TO BIOMASS COMBUSTION: Nil

REPORTING YEAR: 1ST JANUARY 2022 TO 31ST DECEMBER 2022[#]
LEVEL OF ASSURANCE: LIMITED

To check this certificate validity please call: +66 2 670 4800 Further clarifications regarding the scope of this verification certificate and the applicability of the ISO 14064-1:2006 requirements may be obtained by consulting the organisation.

Certificate Number: THAILAND/GHG/2023/047

Date: 1 July 2023

Mr. Prawaltong Tongyai Na Ayudhaya Certification Manager

> Certification / Managing Office Address: Bureau Veritas Certification (Thailand) 16th Floor, Bangkok Tower, 2170 New Petchburi Road, Bangkapi, Huaykwang, Bangkok 10310, Thailand. # Verification is conducted based on Thai version of Greenhouse Gas report