



Report no.: (TH23-207 / version 1)

## Greenhouse Gas Verification Report Opinion THGHG23207-00

EASTECH (VN) COMPANY LIMITED Verification

LOT B2-4, CONG HOA INDUSTRIAL PARK, CONG HOA WARD, CHI LINH CITY,

Scope: HAI DUONG PROVINCE, VIETNAM

Verification

ISO 14064-1: 2018

Criteria:

According to ISO 14064-3:2019, AFNOR Asia Ltd. (AFNOR ASIA) confirms that the GHG statement (GHG inventory report) of the above-mentioned organization(s) is reported

Verification Objectives:

in accordance with the verification criteria agreed by both parties. AFNOR performs the verification with an objective and fair position and principle (relevant, complete,

consistent, accurate, and transparent).

Data Period :

2023/01/01~2023/12/31

Direct GHG emissions (category 1):

403.7167 tons CO2e

Verification

Energy indirect GHG emissions (category 2):

5,951.1239 tons CO2e

Data:

Indirect GHG emissions (category 3~6):

tons CO2e 2.201.0535

Global Warming Potential (GWP) : refer to IPCC

2023 Year, the 6

assessment report

Statement Basis: This statement must be interpreted as a whole with the following.

GHG Inventory report (version:

; Date :

05 24, 2024

**GHG Inventory** 

(version:

; Date :

05 24, 2024

Materiality:

5% (category 1 and category 2)

Type of Opinion:

 $oxed{oxed}$  unqualified  $oxed{oxed}$  qualified (see the subsequent page )  $oxed{oxed}$  disclaim the issuance

Confirm that the organization submits a GHG statement in accordance with the

Verification

requirements of the verification criteria agreed by both parties, and fairly presents the GHG data and related information, which is consistent with the verification

Conclusion: scope, objectives and criteria agreed by both parties.

Declares that the reasonable assurance level of the inventory data is category 1

and category 2.

Date of Issuance: 08 01, 2024 APPROVED BY

Patrick NI **Director for Certification** ON BEHALF OF **AFNOR ASIA** 

Page 1 of 4

(This document cannot be used on a single page. Using a single page is invalid.)

