



Greenhouse Gas Verification Statement

THGHG07353-00

Amigo Technology Inc.

Verification Scope: No. 82, Gongye 2nd Rd., Annan Dist., Tainan City 709,

Taiwan (R.O.C.)

Verification Criteria: ISO 14064-1: 2018

Objective and Opinion of Verification

AFNOR ASIA Confirms that the greenhouse gas emissions of the above-mentioned units are checked and reported according to the verification criteria of the agreement. The reasonable assurance level of the checked data includes Category 1.

Verification Information

Verification Period: 2021/01/01~ 2021/12/31

Direct GHG emissions: 3.4272 metric tons CO₂e

Indirect GHG emissions: 7,810.1881 metric tons CO2e

Global warming potential (GWP): Based on GWP Collecting Emissions announced in the Fifth

Assessment Report of IPCC in 2013.

Power Factor: Citation from 2021's annual power factor announced by Bureau of Energy in July 22,2022

Greenhouse gas report (version : 2 / date : 24-AUG-2022) Greenhouse gas inventory (version : 2 / date : 24-AUG-2022)

Verification Report (version: 1 / date: 30-AUG-2022)

Qualified opinion: None Date of Issue: 12-SEP-2022 APPROVED BY

Trevor Wilmer
Director for Certification
ON BEHALF OF
AFNOR ASIA

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Page 1 of 2





The emissions of each Category:

Category	Subcategory	tons CO2e	Notes
Direct GHG emissions	 -Direct fugitive emissions from the release. 	3.4272	8
Indirect GHG emissions from imported energy	-Imported electricity.	40.6471	location based
Indirect GHG emissions from transportation	-Upstream transport and distribution. -Downstream transport and distribution. -Employee commuting.	51.8903	
Indirect GHG emissions from products used by organization	-Purchased goodsDisposal of solid waste.	7717.6507	
Indirect GHG emissions associated with the use of products from the organization	NS	NS	6
Other sources	NS	NS	