

Greenhouse Gas Verification Statement

THGHG08218-00

TCI (TAIWAN) PABP BRANCH (S5, S9 & S12 Factory)
TCI Co., Ltd - BioCosme PABP BRANCH (S11 Factory)

Verification Scope: No.12, Shennong Rd., Changzhi Township, Pingtung County 90846, Taiwan (R.O.C.) and No. 21, Nongke Rd., Changzhi Township, Pingtung County 90846, 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 and Category 2.

Verification Information

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

Direct GHG emissions: 4,296.2292 metric tons CO₂e **Indirect GHG emissions**: 93,561.7571 metric tons CO₂e

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

Assessment Report of IPCC in 2021.

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

Greenhouse gas report (version : 2.0 / date : 17-AUG-2022) Greenhouse gas inventory (version : 2 / date : 17-AUG-2022)

Verification Report (version: 2 / date: 06-SEP-2022)

Qualified opinion: None Date of Issue: 08-SEP-2022 APPROVED BY

Trevor Wilmer
Director for Certification
ON BEHALF OF
AFNOR ASIA



The emissions of each Category:

Category	Subcategory	tons CO2e	Notes
Direct GHG emissions	Stationary emissions Mobile emissions Fugitive emissions	4,296.2292	
Indirect GHG emissions from imported energy	Indirect emissions from purchased electricity	10,683.4469	
Indirect GHG emissions from transportation	Employee commute Business travel	114.3417	
Indirect GHG emissions from products used by organization	Purchase material	82,763.9685	
Indirect GHG emissions associated with the use of products from the organization	-	NS	
Other sources	-	NS	

Unit: tons CO2e

Company / sites (available for muti-sites)	Direct greenhouse gas emissions	Indirect greenhouse gas emissions	
· •		-	
-		-	
		-	