

Hangzhou WIT International Sunyard, No.17

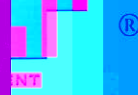
Wangxiaodong

General Manager, Wang Xiaodong

ment Co., Ltd.
nghong Avenue,
ue, Binjiang District, Hangzhou



萬泰



Gre

Ver

Base on the

Sunse

Address:

High-tech

Workshop

Zhuhai C

1.The Gre

2023 as ser

2022 in the

greenhous

house gas

emission (

2. There w

the statem

reached 1

3. The qua

compliance

(This Ver

issued by

Certificate Nu

Issue Date:

15/WIT

GHG 2023011

2023

ISO 1406

Greenhouse Gas Emissions Statement

and procedure
Equipment

Buildings
1 and 2, No.
huhai City, C
1, Keji 6 th R
dong Provin

uses C
at the
pany's
emission (sc
3).
material
partially
able as
ation a
nd report of
4064-1: 2018
atement and t
e used at the s

was 24120.51
on (scope 1)
scope 2) and 2
al discrepancy
ially expressed
urance.

229.09
2.74 t
in the s
he green

statements of the organization and
house gas data and information,
house gas emission and elimination
ments.

Greenhouse Gas Verification Report
(.)

Statement

conducted, WIT confirm:
ment (Zhuhai) Co., Ltd.

Keji 6
ngdong
th Road, Tangjiawan Town,
ng Province, China; No.3
gjiawan Town, High-tech Zone,
Chir
ia.

port (F
emissi
Rev. A0) release on February 1st
ons from Jan. 1st 2022 to Dec. 31st
cluding 978.68 tCO₂e of direct
tCO₂e of energy indirect green-
CO₂e of indirect greenhouse gas

229.09
2.74 t

statements of the organization and
house gas data and information,
house gas emission and elimination
ments.

Greenhouse Gas Verification Report
(.)

Valid Until: Mar.10,2024