



" &#\$&9: 93\$" \$' +



\$" \$%

\$" S& (\$+ \$" \$% # # Ž" \$% #S %#
;EA #&' (&Ž% \$" #+

;EA #&' (&Ž#, \$" #*

;EA!; 75 #) " \$+, \$" #+ ;EA #&' (', \$" \$" ;EA #&' (&Ž% \$" #+

;EA #&' ((, \$" ##

9: 9

\$" \$%

#° \$°

9: 9

\$" \$% # # \$" \$% #S %#

\$ % & ' (

\$' +1+% ž#&f5A_sW

\$" S& ") S&

9: 9





" &#\$&9: 93\$" \$' +



;EA #&" (&Z%" #+
\$" \$% # # \$" \$% #

%#

\$#

S
T
U
V

;EA #&" (&Z#, \$" #*

'

5A_s 5: & @_sA : 85e B85e E8_c @8_%

(l' +(ž ' f5A_sW
\$ ##*1) %&ž " f5A_sW
% &l) * "ž' f5A_sW
& #S+l* \$%ž&&f5A_sW
' "ž" f5A_sW
("ž" f5A_sW
S' +l+% ž#&f5A_sW





中国认可
环境信息
ENVIRONMENTAL INFORMATION
CNAS VV003-EI

9D77@: A GE 7 9 3 E H 7 D ; 8 ; 5 3 F ; A @ E F 3 F 7 ? 7 @ F

5Wdf[XUSfW@a " &#;\$&9: 9 3 \$" '\$' +



The 2023 Greenhouse Gas Inventory Report of

Jiangxi Jingwang Precision Circuit Co., Ltd.

(Issue date: June 29, 2024; Time period: January 1, 2023- December 31, 2023)
has been verified in accordance with ISO 14064-3:2019 with the materiality and the level of assurance satisfied.

Verification Criteria : ISO 14064-1:2018

Verification Programmes: ISO/IEC 17029:2019; ISO 14065:2020; ISO 14064-3:2019;

Boundary(ies) : Verified greenhouse gas statement:

The 2023 Greenhouse Gas Inventory Report of

Jiangxi Jingwang Precision Circuit Co., Ltd.

Organizational boundaries:

The organization determines in accordance with the principle of operational control that all facilities of Jiangxi Jingwang Precision Circuit Co., Ltd. that generate GHG emissions and removals are located at Chengxi Industrial Zone, Jishui County, Ji'an City, Jiangxi Province, including 1# factory building, 2# factory building, Research and Development building

Scope of business and activities:

Production and sales of rigid printed circuit board

Time period:

January 1, 2023- December 31, 2023

GHG Category(ies):

■ Category 1 ■ Category 2 ■ Category 3

■ Category 4 ■ Category 5 ■ Category 6.

Total emissions : 259,935.14 tCO₂e

Type of entity : Third-party

Issue date : July 24, 2024

Commissioned by : Jiangxi Jingwang Precision Circuit Co., Ltd.

Details of the objectives, assurance levels, materiality, intend users of the GHG statement, etc. are given in the appendix to this verification statement of which forms an integral part.



General manager



5F-5Wdf[XUSf[a 5a2 -F62

Zone A 8F CTI Building, No.4 Liu Xian San Road, Xin'an Street, Bao'an District, Shenzhen, Guangdong Province, China.

The CNAS accreditation mark indicates only that CNAS recognizes the competence of the VVB and should not be construed to mean that CNAS approves or is responsible for the certificate.

This certificate is available on our website (www.cti-cert.com)



3BB7@6;J FA F: 7 9D77@: AGE7 93E
H7D;8;53F;A @ EF3F7? 7@F

5Wdf[XUSfW@a " &#\$&9: 93\$" '\$' +



Description of the verification : CTI verified the inventory of Greenhouse gas emissions in year 2023 of Jiangxi Jingwang Precision Circuit Co., Ltd. according to ISO 14064-3:2019.

Scope : Others (21)

Objectives :

- a) Evaluate whether the GHG inventory report meets the requirements of ISO 14064-1:2018
- b) Evaluate the consistency and completeness of the GHG inventory report
- c) Verify the correctness and reasonableness of the GHG accounting and reporting
- d) Evaluate the GHG-related management controls at the organization level

Assurance level : Reasonable

Materiality threshold : 5%

Intended users : Stakeholders involved in the business activities

Nature of data and information supported the GHG statement : Historical facts

GHGs included : ■ CO₂ ■ CH₄ ■ N₂O ■ HFC_s PFC_s SF₆ NF₃

Category 1 Emissions : 6,596.55 tCO₂e

Category 2 Emissions : 118,734.50 tCO₂e

Category 3 Emissions : 4,780.65 tCO₂e

Category 4 Emissions : 129,823.44 tCO₂e

Category 5 Emissions : 0.00 tCO₂e

Category 6 Emissions : 0.00 tCO₂e

Total Emissions : 259,935.14 tCO₂e



General manager



5F-5Wdf[XUSf[a 5a2 -F62

Zone A 8F CTI Building, No.4 Liu Xian San Road, Xin'an Street, Bao'an District, Shenzhen, Guangdong Province, China.

The CNAS accreditation mark indicates only that CNAS recognizes the competence of the VVB and should not be construed to mean that CNAS approves or is responsible for the certificate.

This certificate is available on our website (www.cticert.com)