



No: CESI2025EV/GHG0023R0S

## 组织温室气体排放核查声明

责任方名称及地址

合肥神州信创科技集团有限公司

安徽省合肥市包河区骆岗街道(包河经开区)繁华大道 5162 号

核查范围

位于安徽省合肥市包河区骆岗街道(包河经开区)繁华大道 5162 号的  
合肥神州信创科技集团有限公司范围内  
与服务器、数据通信设备、台式计算机的生产和售后服务及办公  
相关的温室气体排放。

核查准则: ISO14064-1: 2018;

保证等级: 合理保证等级

GHG 报告书: 《合肥神州信创科技集团有限公司 2024 年度  
温室气体盘查报告书》

覆盖时间段: 2024 年 01 月 01 日-2024 年 12 月 31 日

排放的 GHG: ☒CO<sub>2</sub> ☒CH<sub>4</sub> ☒N<sub>2</sub>O ☐NF<sub>3</sub> ☒HFC<sub>s</sub> ☐PFC<sub>s</sub> ☐SF<sub>6</sub>

温室气体排放总量: 2491.35 tCO<sub>2</sub>e 其中:

(排放类别及排放量, 详见附件)

经依据 ISO14064-3: 2019 核查, 北京赛西认证有限责任公司认为:  
合肥神州信创科技集团有限公司陈述的 GHG 报告书实质性地正确,  
并且公正地表达了 GHG 数据和信息; 该陈述系根据有关 GHG 量化、监测  
和报告的国际标准编制。

核查信息详见《GHG 核查报告》(No. 2025-GHG-0114-R0)

发布日期: 2025 年 05 月 19 日

签发人:



北京赛西认证有限责任公司



中国认可  
环境信息  
ENVIRONMENTAL INFORMATION  
CNAS W006-EI





No: CESI2025EV/GHG0023R0S

## 组织温室气体排放核查声明附件

责任方名称及地址

合肥神州信创科技集团有限公司

安徽省合肥市包河区骆岗街道(包河经开区)繁华大道 5162 号

温室气体排放总量: 2491.35 tCO<sub>2</sub>e 其中:

- (第 1 类) 直接 GHG 排放和清除: 663.78 tCO<sub>2</sub>e
- (第 2 类) 外部输入能源所产生的间接排放: 1815.13 tCO<sub>2</sub>e
- (第 3 类) 运输所产生的间接温室气体排放: 6.18 tCO<sub>2</sub>e
- (第 4 类) 组织所用产品产生的间接温室气体排放: 6.26 tCO<sub>2</sub>e
- (第 5 类) 与组织产品使用相关的间接温室气体排放: / tCO<sub>2</sub>e
- (第 6 类) 其他源产生的间接温室气体排放: / tCO<sub>2</sub>e

本页为证书附页, 应与证书主页同时使用







No: CESI2025EV/GHG0023R0S

## GHG EMISSIONS VERIFICATION STATEMENT

### MANUFACTURER AND ADDRESS

**HEFEI DIGITAL CHINA XINCHUANG TECHNOLOGY GROUP CO., LTD.**

No.5162, Fanhua Avenue, Luogang Street (Baohe Economic Development Zone), Hefei City,  
Anhui Province

### SCOPE OF VERIFICATION

**GHG EMISSION RELEVANT TO THE PRODUCTION AND AFTER-SALE SERVICE  
OF SERVER, DATA COMMUNICATION EQUIPMENT AND DESK COMPUTER  
AND WORK AND RELATED ACTIVITIES LOCATED IN HEFEI DIGITAL CHINA  
XINCHUANG TECHNOLOGY GROUP CO., LTD., LOCATED AT NO.5162, FANHUA  
AVENUE, LUOGANG STREET (BAOHE ECONOMIC DEVELOPMENT ZONE), HEFEI  
CITY, ANHUI PROVINCE**

### STANDARDS AND TECHNICAL REQUIREMENTS

**ISO 14064-1:2018**

### LEVEL OF ASSURANCE

**Reasonable Level of Assurance**

### GHG ASSERTIONS

**GHG inventory report of Hefei Digital China Xinchuang Technology  
Group Co., Ltd. (2024)**

### COVERING PERIOD

**January 1, 2024 to December 31, 2024**

### GHG EMISSIONS

**■ CO<sub>2</sub> ■ CH<sub>4</sub> ■ N<sub>2</sub>O □ NF<sub>3</sub> ■ HFCs □ PFCs □ SF<sub>6</sub>**

**Total GHG emissions: 2491.35 tCO<sub>2</sub>e**

**(SEE THE ANNEX OF GHG EMISSIONS VERIFICATION STATEMENT)**

According to ISO 14064-3: 2019, CESI here confirms that:

The GHG statement provided by HEFEI DIGITAL CHINA XINCHUANG TECHNOLOGY GROUP CO., LTD. is materially correct and specifies the GHG data and information fairly.

The GHG statement is prepared in accordance with the related International Standards on GHG quantification, monitoring and reporting.

The verification information could be found in the verification report of GHG (No. 2025-GHG-0114-R0).

**ISSUE DATE: May 19, 2025**

Signature:



中国认可  
环境信息  
ENVIRONMENTAL INFORMATION  
CNAS W006-EI

CESI Certification Co., Ltd.





No: CESI2025EV/GHG0023R0S

## ANNEX OF GHG EMISSIONS VERIFICATION STATEMENT

### MANUFACTURER AND ADDRESS

**HEFEI DIGITAL CHINA XINCHUANG TECHNOLOGY GROUP CO., LTD.**

No.5162, Fanhua Avenue, Luogang Street (Baohe Economic Development Zone), Hefei City,  
Anhui Province

**Total GHG emissions: 2491.35 tCO<sub>2</sub>e**

**Direct GHG emissions and removals: 663.78 tCO<sub>2</sub>e**

**Indirect GHG emissions from imported energy: 1815.13 tCO<sub>2</sub>e**

**Indirect GHG emissions from transportation: 6.18 tCO<sub>2</sub>e**

**Indirect GHG emissions from products used by organization: 6.26 tCO<sub>2</sub>e**

**Indirect GHG emissions associated with the use of products from the organization: / tCO<sub>2</sub>e**

**Indirect GHG emissions from other sources: / tCO<sub>2</sub>e**

This page is attached to the certificate and  
should be used at the same time as the certificate home page