TÜVSÜD TÜVSÜD TIVSÜD TIVSÜD TÜVSÜD TÜVSID TÜVSID TÜVSID TÜVSÜN TÜVSÜD TÜVSÜD TIVSÜD TIVSÜD TIVSÜD





## 温室气体核查声明

编号: C2GHG 086688 0355 Rev. 00

委托方:

青岛海信日立空调系统有限公司

中华人民共和国山东省青岛经济技术开发区前湾港路218号 266555

责任方:

青岛海信日立空调系统有限公司

中华人民共和国山东省青岛经济技术开发区前湾港路218号 266555

总排放量:

5.732.497.95tCO<sub>2</sub>e

时间边界:

2022.1.1-2022.12.31

组织边界:

运营控制权法

保证等级:

合理保证等级

实质性:

占组织边界总排放量的5%以内

实施规则:

CCB GHG GR 002CS REV02

核查结论:

依据标准ISO14064-3:2019的要求,对责任方青岛海信日立

空调系统有限公司提交的宣称"在2022年1月1日至 2022年12月31日之间,组织层面的碳排放量为

5,732,497.95tCO₂e"进行核查。确认组织对边界内碳排放的 计算符合ISO 14064-1:2018的要求,宣称的数据和信息基于

历史事实,无重大偏差。

本温室气体核查声明的签发是基于责任方的温室气体排放宣称。该温室气体排放宣称的责任属于责任方。本声明并不免除责任方遵守任何章程、联邦、国家或地区的法令和法规、或根据此类法规发布的任何指南的责任。相反的规定对TÜV SÜD 不具有约束力,TÜV SÜD对责任方以外的相关方不承担任何责任。

核查报告编号:

721677390

签发日期:

2023-05-15

沿专德

(Guide Guide Wang)

TÜNSÜD TÜNSÜD TÜVSÜD TÜVSÜN TÜVSÜN TÜVSÜD TÜNSÜD TIMSÜD TÜNSÜD TÜNSÜD TÜNSÜD TÜNSÜD TÜNSÜN TÜNSÜN TÜVSÜR

# SUD

## 温室气体核查声明

编号: C2GHG 086688 0355 Rev. 00

排放范围:

直接温室气体排放 183,908.55tCO2e

外购能源的间接温室气体排放 32,845.07tCO2e

源自交通的间接温室气体排放 14,925.41 tCO2e

组织使用的产品和服务的间接排放 5,500,818.92 tCO2e

与使用组织的产品相关的间接排放 NA

其他未包含在以上的间接排放 NA



#### **Greenhouse Gas Verification Statement** No. C2GHG 086688 0355 Rev. 00



China

Client:

Qinqdao Hisense Hitachi Air-conditioning

Systems Co., Ltd

No.218, Qianwangang Road

Economic and Technological Development Zone

266555 Qingdao

PEOPLE'S REPUBLIC OF CHINA

Responsible Party:

Qingdao Hisense Hitachi Air-conditioning Systems Co., Ltd. No.218, Qianwangang Road, Economic and Technological Development Zone, 266555 Qingdao, PEOPLE'S REPUBLIC OF

**CHINA** 

**Total Emission:** 

5,732,497.95tCO2e

**Time Period:** 

2022.1.1-2022.12.31

**Organization Boundary:** 

**Operational Control Method** 

Level of Assurance:

Reasonable Assurance Level

Materiality:

Within 5% of total emissions at the organization boundary

Operation rule:

CCB GHG GR 002CS REV02

**Verification Conclusion:** 

In accordance with ISO 14064-3:2019, the claim submitted by the responsible party Qingdao Hisense Hitachi Air-conditioning Systems Co., Ltd, stating that "The total GHG emissions from January 1, 2022 to December 31, 2022 were 5,732,497.95tCO2e at the organizational level " was verified. It was verified that the organization's calculations of carbon emissions within the boundary meet the requirements of ISO 14064-1:2018 and the stated data and information are based on historical facts and there

is no major discrepancy.

The issue of greenhouse gas verification statement hereon are based upon the claim on greenhouse gases emissions from the responsible party. The responsibility of the claim on greenhouse gases emissions is the responsible party. This statement does not relieve client from compliance with any bylaws, federal, national or regional acts and regulations or with any guidelines issued pursuant to such regulations. Stipulations to the contrary are not binding on TÜV SÜD and TÜV SÜD shall have no responsibility vis-à-vis parties other than responsible party.

**Verification Report No.:** 

721677390

Issue date:

2023-05-15

沿专德

(Guide Guide Wang)

### **Greenhouse Gas Verification Statement** No. C2GHG 086688 0355 Rev. 00



**Emission Scope:** 

**Direct GHG Emissions** 183,908.55tCO2e Indirect GHG Emissions from Imported Energy 32,845.07tCO2e Indirect GHG Emissions from Transportation 14,925.41 tCO2e Indirect GHG Emissions from Products Used by an Organization 5,500,818.92 tCO2e Indirect GHG Emissions associated with the Use of Products from NA the Organization

NA