



深圳市环通认证中心有限公司 温室气体核查陈述

编号：UCC2026GHG14551301

本核查陈述针对：

摩比通讯技术(吉安)有限公司

(注册地址：江西省吉安市吉州区工业园)

摩比通讯技术(吉安)有限公司委托深圳市环通认证中心有限公司，依据 ISO 14064-3:2019 对该组织发布的温室气体声明进行第三方核查并发布本核查陈述：

摩比通讯技术(吉安)有限公司发布的 2025 年度温室气体量化报告(版本 2.0)所覆盖时间段为 2025 年 1 月 1 日至 2025 年 12 月 31 日，此期间经核查的温室气体排放总量为 11637.917 tCO_{2e}，其中：

- 直接温室气体排放（范围一）：97.171 tCO_{2e}
- 电力产生的间接温室气体排放（范围二）：1587.766 tCO_{2e}
- 其他间接温室气体排放（范围三上游排放）：9843.205 tCO_{2e}
- 其他间接温室气体排放（范围三下游排放）：109.775 tCO_{2e}

机构印章：



发证日期：2026-01-30

签发(主任)：

有效期至：2028-01-29

经核查，深圳市环通认证中心有限公司认为，摩比通讯技术(吉安)有限公司温室气体报告符合 ISO 14064-1:2018、GHG Protocol 的相关要求。





深圳市环通认证中心有限公司 温室气体核查陈述附件

编号: UCC2026GHG14551301

此附件内容属于对摩比通讯技术(吉安)有限公司的温室气体核查陈述

(此证书附件仅在与证书主页共同使用时方才有效)

本次核查服务的目的、准则、范围和保证等级是建立在摩比通讯技术(吉安)有限公司和深圳市环通认证中心有限公司商定的基础之上。

1、核查目的:

依据核查准则,通过客观证据评价:温室气体报告中的信息是否符合适用于核查范围的核查准则的原则和要求;所报告的数据结果是否存在实质性偏差;是否满足商定的保证等级。

2、核查准则:

ISO 14064-1:2018 温室气体-第一部分:组织层面对温室气体排放与清除的量化和报告的规范及指南

ISO 14064-3:2019 温室气体-第三部分:温室气体声明审定与核查的规范及指南

《温室气体核算体系——企业核算与报告标准(修订版)》

3、核查范围:

组织边界	摩比通讯技术(吉安)有限公司基于运行控制权下,位于江西省吉安市吉州区工业园,移动通信天线、射频器件、射频电缆系列产品的生产,美化天线的设计,通讯用室分产品(射灯、室分天线及器件)的销售及相关管理活动中产生的温室气体排放
报告边界	直接温室气体排放(范围一)、能源产生的间接温室气体排放(范围二)、其他间接温室气体排放(范围三)
覆盖的时间段	2025年1月1日至2025年12月31日

4、保证等级:

范围一+范围二	合理保证等级
范围三	有限保证等级

机构印章:



第1页/共1页

签发(主任):





SHENZHEN UNIVERSAL CERTIFICATION CENTRE CO., LTD.
VERIFICATION STATEMENT OF GREENHOUSE GAS EMISSION

No.:UCC2026GHG14551301

This is to verify that :

MOBI TELECOMMUNICATIONS TECHNOLOGIES (JI' AN) CO., LTD.

(REGISTERED ADD: INDUSTRIAL PARK, JIZHOU DISTRICT, JI' AN, JIANGXI PROVINCE, P. R. CHINA)

MOBI TELECOMMUNICATIONS TECHNOLOGIES (JI' AN) CO., LTD. entrusts UCC to conduct third-party verification on the greenhouse gas statement issued by the organization according to ISO 14064-3:2019 and issue this verification statement :

The 2025 Annual Greenhouse Gas Report (Version 2.0) issued by MOBI TELECOMMUNICATIONS TECHNOLOGIES (JI' AN) CO., LTD. covers the period from January 1, 2025 to December 31, 2025. The total amount of emissions verified during this period is 11637.917 tCO_{2e}, including :

- Direct GHG emissions (Scope1):97.171 tCO_{2e}
- Indirect GHG emissions from purchased or acquired electricity (Scope2): 1587.766 tCO_{2e}
- Indirect GHG emissions (Scope3 Upstream emissions):9843.205 tCO_{2e}
- Indirect GHG emissions (Scope3 Downstream emissions):109.775 tCO_{2e}

Organization stamp:



Issue date: 01-30-2026

Representative of the centre (Director):

This Certificate is validity until: 01-29-2028

After verification,UCC here confirms that:The reporting of MOBI TELECOMMUNICATIONS TECHNOLOGIES (JI' AN) CO., LTD. Greenhouse Gas Report is in conformity with the requirement of ISO 14064-1:2018,GHG Protocol.





SHENZHEN UNIVERSAL CERTIFICATION CENTRE CO., LTD.
VERIFICATION STATEMENT OF GREENHOUSE GAS EMISSION ANNEX

No.:UCC2026GHG14551301

The contents of this Annex are within the greenhouse gas verification statement of
MOBI TELECOMMUNICATIONS TECHNOLOGIES (JI' AN) CO., LTD.
(Note: This certificate attachment is only valid when used with the certificate main body)

The purpose, criteria, scope and assurance level of this verification service are based on the agreement between MOBI TELECOMMUNICATIONS TECHNOLOGIES (JI' AN) CO., LTD. and UCC .

1. Verification purpose :

According to the verification criteria, evaluate through objective evidence: Whether the information in the greenhouse gas report conforms to the principles and requirements of the verification criteria applicable to the verification scope; Whether the reported data results have substantial deviation ; Whether the agreed level of assurance is reached.

2. Verification criteria :

ISO 14064-1:2018 Greenhouse gases - Part 1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals

ISO 14064-3:2019 Greenhouse gases - Part 3: Specification with guidance for the verification and validation of greenhouse gas statements

(GHG Protocol Corporate Accounting and Reporting Standard Revised Edition)

3. Scope of verification :

Organizational boundary	MOBI TELECOMMUNICATIONS TECHNOLOGIES (JI' AN) CO., LTD. Located in INDUSTRIAL PARK, JIZHOU DISTRICT, JI ' AN, JIANGXI PROVINCE, P. R. CHINA Based on the operational control, Greenhouse gas emissions generated from manufacturing for mobile communication antennas, radio frequency modules and rf cables, design of decoration antenna, sales and service of communication indoor products (spot lights, indoor antenna and devices) and related management activities
Report boundary	Direct GHG emissions (Scope1) Indirect GHG emissions from purchased or acquired electricity (Scope2) Indirect GHG emissions (Scope3)
Coverage period	January 1, 2025 to December 31, 2025

4. Level of assurance :

Scope1+ Scope2	Reasonable level of assurance
Scope3	Limited level of assurance

Organization stamp:



Representative of the centre (Director):

Page 1 of 1

