

Statement of Conformity CN23/00003393

#### Greenhouse Gas Verification Statement

The inventory of Greenhouse Gas emissions in 01 Jan. 2022 to 31 Dec. 2022 of

## **Dong Guan Kenwood Paper Products** Co. Ltd.

Business address: Block 101, 1st Building, 26 Xinfeng Road, Shangsha, Changan Town, Dongguan City, Guangdong Province, China Organization boundary: Block 101, 1st Building, 26 Xinfeng Road, Shangsha, Changan Town, Dongguan City, Guangdong Province, P.R. China

has been verified in accordance with ISO 14064-3:2019 as meeting the requirements of



**Direct Emissions [Category 1]** 951.99 tonnes of CO2e

Indirect Emissions from Imported Energy [Category 2] 3,029.90 tonnes of CO2e

Indirect Emissions from Transportation [Category 3]

188.89 tonnes of CO2e

Indirect Emissions from Products Used by An Organization [Category 4] 10.885.38 tonnes of CO2e

Indirect Emissions Associated with The Use of Products from

The Organization [Category 5]

[be determined as non-significant indirect emissions and not quantified] Indirect Emissions from Other Sources [Category 6]

[be determined as non-significant indirect emissions and not quantified]

**Total Emissions Quantified** 15.056.16 tonnes of CO2e

> Authorized by David Xin Sr. Director - Knowledge DATE: 26 May 2023

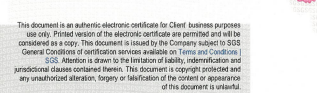
SGS-CSTC Standards Technical Services Co., Ltd.

16F Century Yuhui Mansion, No. 73, Fucheng Road, Beijing, P.R. CHINA 100142

Wolf

t +86 (0)10 58251188 www.sgsgroup.com.cn









JENTORY VERIA

声明编码 CN23/00003393

### 温室气体核查声明

以下组织的 2022年 01月 01日至 2022年 12月 31日 温室气体盘查清册

# 东莞勤和纸品有限公司

注册地址:中国广东省东莞市长安镇上沙新风路 26号 1号楼 101室 组织边界:中国广东省东莞市长安镇上沙新风路 26 号 1 号楼 101 室

已由 SGS 依据 ISO 14064-3:2019 进行了核查并满足以下要求

# ISO 14064-1:2018

直接温室气体排放量 |类别 1]

951.99 吨二氧化碳当量

来自输入能源的间接温室气体排放量 [类别 2]

3,029.90 吨二氧化碳当量

运输产生的间接温室气体排放量[类别3]

188.89 吨二氧化碳当量

组织使用的产品产生的间接温室气体排放 [类别 4]

10,885.38 吨二氧化碳当量

组织产品的使用有关的间接温室气体排放 |类别 51

[属于非重大间接排放,未量化]

其他来源的间接温室气体排放 |类别 6]

[属于非重大间接排放,未量化]

经量化的总排放量

15,056.16 吨二氧化碳当量

fold

签署 David Xin

Sr. Director - Knowledge 签署日期: 2023年05月26日

通标标准技术服务有限公司 北京市阜成路 73 号世纪裕惠大厦 16 层 100142 t +86 (0)10 58251188 www.sgsgroup.com.cn





