

## 温室气体排放核查声明

根据所实施的过程和程序, WIT确认:

## 日海智能设备(珠海)有限公司

公司地址:广东省珠海市高新区唐家湾镇科技六路7号1、2栋; 广东省珠海市高新区唐家湾镇科技六路18号之一3#厂房

1、2023年2月1日发布的温室气体盘查报告书(第A0版)中,声明该 公司在2022年1月1日至2022年12月31日的温室气体排放量为24120.51吨 二氧化碳当量,其中直接温室气体排放(范畴1)为978.68吨二氧化碳 当量,能源间接温室气体排放(范畴2)为2229.09吨二氧化碳当量, 间接温室气体排放(范畴3)为20912.74吨二氧化碳当量。

2、该声明不存在实质性偏差,公正地表达了温室气体数据和信息, 达到了商定的合理保证等级。

3、温室气体排放和清除的量化和报告符合ISO14064-1:2018的相关 要求。

(本声明与万泰认证出具的《温室气体核查报告》同时使用)

证书号: 15/WIT GHG 2023011

发证日期: 2023年03月11日

有效期至: 2024年03月10日



ISO14064-1

注意律



## **Greenhouse Gases Emissions Verification Statement**

Base on the process and procedures conducted, WIT comfirm:

## Sunsea Aiot Equipment(Zhuhai) Co., Ltd.

Address: Buildings 1 and 2, No.7, Keji 6 th Road, Tangjiawan Town, High-tech Zone, Zhuhai City, Guangdong Province, China; No.3 Workshop, No.18-1,Keji 6 th Road,Tangjiawan Town, High-tech Zone, Zhuhai City, Guangdong Province, China.

1. The Greenhouses Gas Inventory Report (Rev. A0) release on February 1st 2023 asserted that the greenhouse gas emissions from Jan. 1st 2022 to Dec. 31st 2022 in the company was 24120.51 tCO<sub>2</sub>e, including 978.68 tCO<sub>2</sub>e of direct greenhouse gas emission (scope 1), 2229.09 tCO<sub>2</sub>e of energy indirect greenhouse gas emission (scope 2) and 20912.74 tCO<sub>2</sub>e of indirect greenhouse gas emission (scope 3).

2. There was no material discrepancy in the statements of the organization and the statements impartially expressed the greenhouse gas data and information, reached reasonable assurance.

3. The quantification and report of Greenhouse gas emission and elimination compliance with ISO14064-1: 2018 requirements.

(This Verification Statement and the Greenhouse gas Verification Report issued by WIT shall be used at the same time.)

Certificate Number: 15/WIT GHG 2023011

Issue Date: Mar.11,2023



IS 014064-1

Valid Until: Mar.10,2024

(Wangaciasolong

General Manager, Wang Xiaodong