

萬泰認證

溫室氣體排放核査聲明

以下組織的溫室氣體盤查報告，已由WIT依據ISO14064-3:2019的要求進行核査，確認其滿足核査準則要求，達到合理保證等級且滿足實質性要求。

日海智能設備（珠海）有限公司

地址：廣東省珠海市高新區唐家灣鎮科技六路7號1、2棟；廣東省珠海市高新區唐家灣鎮科技六路18號之一3#廠房

- 1、該組織GHG陳述發布日期：2025年1月6日 版本号：V1.0
- 2、該組織GHG陳述所覆蓋的時段：2024年01月01日至2024年12月31日
- 3、核査準則：ISO14064-1:2018
- 4、組織邊界：組織按照運營控制權原則確定的位於廣東省珠海市高新區唐家灣鎮科技六路7號1、2棟；廣東省珠海市高新區唐家灣鎮科技六路18號之一3#廠房的日海智能設備（珠海）有限公司所有產生GHG排放和清除量的設施。
- 5、經營及活動範圍：通信產品、電池產品和電源產品的設計和製造
- 6、包含的溫室氣體種類：CO₂ CH₄ N₂O HFCs PFCs SF₆ NF₃
- 7、組織的GHG排放量 28399.33 tCO₂e，抵扣量 0.00 tCO₂e，清除量 0.00 tCO₂e，抵消量 0.00 tCO₂e，具體如下：

類別1	類別2	類別3	類別4	類別5	類別6	GHG 排放 總量 (tCO ₂ e)
直接GHG 排放 (tCO ₂ e)	源自輸入能源的間接GHG排放 (tCO ₂ e)	源自交通的間接GHG排放 (tCO ₂ e)	源自組織使用的產品的間接GHG排放 (tCO ₂ e)	與使用組織產品相關的間接GHG排放 (tCO ₂ e)	源自其他排放源的間接GHG排放 (tCO ₂ e)	
1101.41	1953.21	4059.53	21285.18	/	/	28399.33

8、核査目的、保證等級、實質性、GHG聲明的目標用戶等詳細信息參見本核査聲明附錄，附錄為本核査聲明的組成部分。

初次發證日期：2023年03月11日
最新發證日期：2025年03月28日

證書號：15/WITGHG2025028
有效期至：2028年03月27日



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總經理



萬泰認證

Greenhouse Gases Emissions Verification Statement

The GHG inventory report of the following organizations have been verified by WIT in accordance with the requirements of ISO14064-3:2019 to confirm that they meet the requirements of the verification guidelines, achieve the reasonable assurance level and meet the materiality requirements.

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. GHG statement released date: Jan.6th,2025 (Rev.V1.0)
2. GHG statement based on a specific period: from Jan. 1st 2024to Dec.31st 2024,
3. Verification criteria: ISO 14064-1:2018
4. Organizational boundary: All GHG emission and removal facilities of Sunsea Aiot Equipment(Zhuhai) Co., Ltd. Located in 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. The organization boundary is determined by the organization in accordance with the principle of operational control.
5. Business and activitie: the design and production of communication products, battery products, and power supply products.
6. Types of greenhouse gases included: CO₂CH₄N₂OHFCsPFCsSF₆NF₃
7. GHG emissions 28399.33 tCO₂e, GHG deductions 0.00 tCO₂e, GHG removals 0.00 tCO₂e, GHG offset 0.00 tCO₂e, The details are as follows:

Category 1	Category 2	Category 3	Category 4	Category 5	Category 6	Total GHG emissions (tCO ₂ e)
Direct GHG emissions (tCO ₂ e)	Indirect GHG emissions from imported energy (tCO ₂ e)	Indirect GHG emissions from transportation (tCO ₂ e)	Indirect GHG emissions from products used by organization (tCO ₂ e)	Indirect GHG emissions associated with the use of products from the organization (tCO ₂ e)	Indirect GHG emissions from other sources (tCO ₂ e)	
1101.41	1953.21	4059.53	21285.18	/	/	28399.33

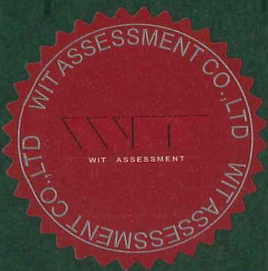
8. The verification purpose, assurance level, materiality, and target users of the GHG Verification Statement are detailed in the Appendix, which is an integral part of this Verification Statement.

Original Certification Date: Mar.11,2023

Certificate Number : 15/WITGHG2025028

Latest issuance Date: Mar.28,2025

Valid Until: Mar.27,2028



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