Certificate

Standard ISO 14064-1:2006

Certificate Registr. No. CF 50547685 0001

Report No. 38544090 001

Certificate Holder: Walsin Lihwa Corporation Yenshui Plant.

No. 3-10, Shi Jou Liau, Chin Shuei Li, Yenshui Dist., Tainan City 73743,

Taiwan, R.O.C.

Site: Walsin Lihwa Corporation Yenshui Plant.

No. 3-10, Shi Jou Liau, Chin Shuei Li, Yenshui Dist., Tainan City 73743,

Taiwan, R.O.C. **Dormitory 1.**

No. 3-18, Shi Jou Liau, Chin Shuei Li, Yenshui Dist., Tainan City 73743,

Taiwan, R.O.C. **Dormitory 2.**

No. 3-19, Shi Jou Liau, Chin Shuei Li, Yenshui Dist., Tainan City 73743,

Taiwan, R.O.C.

Scope: Verification and Validation Body: TÜV Rheinland Taiwan Ltd.

- Process: Document review, interview, site visit and recalculation Based on the information we have received and evaluated that:

- Programme: Taiwan EPA GHG Scheme

- Review Criteria: ISO 14064-3:2006

- Organizational Boundary: Operational Control

- Level of Assurance: Reasonable

- Materiality: 5%

- Global warming potential (GWP): IPCC 2007

Base year: 2013 (2013.01.01~2013.12.31)

- Inventory year: 2021 (2021.01.01~2021.12.31)

- The total carbon emission is 264,469.436 tonnes CO₂ equivalent (tCO₂e)

Direct emission is 99,749.4498 tCO₂e

- Energy indirect emission is 164,719.9859 tCO₂e

- Other indirect emission: Non-quantitative, qualitative description only.

 2021 electricity emissions factor not publish, the inventory use 2020 electricity emissions factor for GHGs calculation

 This certificate is a replacement of certificate issued on 2022-06-27. Only the accreditation logo has been adjusted, verification conclusion remains.

This certificate only reviewed the emissions data of inventory year, this certificate is not for the management systems certification.

2023-11-13

TÜV Rheinland Taiwan Ltd. 11F., No. 758, Sec. 4, Bade Rd., Taipei 105, Taiwan

This verification and validation is based on the information made available to TÜV Rheinland and the engagement conditions detailed above. Therefore, TÜV Rheinland cannot guarantee the accuracy or correctness of this information. TÜV Rheinland cannot be held liable by any party relying or acting upon this verification and validation.





Validity: