

No: CESI2024EV/CF0024R0M

VERIFICATION STATEMENT OF CARBON FOOTPRINT FOR PRODUCT/SERVICE

MANUFACTURER AND ADDRESS

INNOLIGHT TECHNOLOGY (SUZHOU) CO., LTD.

No.8 Xiasheng Road, Suzhou Industrial Park, China (Jiangsu) Pilot Free Trade Zone, 215000

PRODUCT, TYPE

800G OPTICAL TRANSCEIVER MODULES 800G series

FUNCTION UNIT PCS

LIFE CYCLE PHASE

Partial life cycle (Cradle to Gate)

CARBON EMISSION

8.45 KgCO₂e

STANDARDS AND TECHNICAL REQUIREMENTS

ISO14067-1: 2018

LEVEL OF ASSURANCE

Limited level of assurance

THIS IS TO CERTIFY THAT THE ABOVE MENTIONED QUANTIFICATION PROCESS OF PRODUCT/SERVICE CARBON FOOTPRINT HAS QUALIFIED FOR THE REQUIREMENTS OF VERIFICATION RULES, THERE IS NO EVIDENCE THAT THE MATERIAL MISINFORMATION EXISTS IN RESULTS OF GHG QUANTIFICATION.

NOTE 1: the verification information could be found in report of product/service carbon footprint (No._No.2024-PCF-0001-R0).

NOTE 2: if a variance of evaluation result arised from the life cycle change of this product is more than 5% (planned change) or more than 10% (unplanned change), and lasts over 3 months, this statement shall automatically become null and void.

ISSUE DATE: July 3, 2024

EXPIRATION DATE: July 2, 2026

Signature:

CESI Certification Co., Ltd.