



BUREAU
VERITAS

Bureau Veritas Certification

Greenhouse Gases Verification Statement

For

AEQUS SEZ Private Limited

437/A Hukkeri Taluka, Hattargi Village, Belgavi, Karnataka – 591243, India.

Covering the operations of co-located sites

AEQUS SEZ Private Limited	Aerospace Processing India Private Limited
Aerostructures Manufacturing India Private Limited - Unit I	Aerospace Processing India Private Limited - Unit II
Aerostructures Manufacturing India Private Limited -Unit II	SQuAD Forging India Private Limited
Aerostructures Manufacturing India Private Limited - Unit III	AEQUS Engineered Plastics Private Limited
AEQUS Limited - Unit II	Aerostructure Assemblies India Private Limited

Bureau Veritas Industrial Services (India) Private Limited has carried out the third party verification of the GHG Accounting of the above organization reported as per **ISO 14064-1:2018** and the results are as below.

STANDARD

ISO 14064-1:2018

SCOPE OF VERIFICATION

Greenhouse Gas emissions and removals:

Category 1	Direct GHG Emissions	:	667.41 tCO ₂ e
Category 2	Indirect GHG Emissions from Imported Energy	:	10301.13 tCO ₂ e
Category 3	Indirect GHG Emissions from transportation: Business Commute	:	55.42 tCO ₂ e
	Indirect GHG Emissions from transportation: Employee Commute		356.38 tCO ₂ e
Total Emissions		:	11,380.34 tCO₂e

Reporting year: 1st April 2024 to 31st March 2025
Level of Assurance: "Limited"

Refer to Verification Report No. INDIA-Ver/23461669/2025 for details of GHG Sources and Verified Emission Calculations and Verification process.

To check this certificate validity please call: +91 22 6274 2000 OR E-mail: cert.india@bureauveritas.com

Further clarifications regarding the scope of this verification certificate and the applicability of the ISO 14064-1:2018 requirements may be obtained by consulting the organisation.

Certificate Number: **IND.25.2996/BA-GHG**

Version: **1**

Date: **01 December 2025**

Dr. JN MANIAN
Director – CERTIFICATION, South Asia
Commodities, Industry & Facilities Division

