





Verification Report

Verification Opinion no: CFV 774278

Verified as Satisfactory		
Based on the process and procedures conducted, there is no evidence that the GHG statement contained in the "Viasat FY 2024	 is not materially correct and is not a fair representation of GHG data and information. 	
Greenhouse Gas Inventory Report Final 08.07.2024" produced by Viasat Inc; 6155 El Camino Real Carlsbad; California. 92009-1602 for the period April 1 st , 2023 to March 31 st , 2024.	 has not been prepared in accordance with ISO14064-1 and it's principles 	
The following improvements were	System for data capture on the quantum of CO_2 refilling for the fire	
raised in relation to future reporting	extinguishers' and measuring at site level for Refrigerants consumption, waste generation/type of disposal, natural gas & diesel consumption can be strengthened to ensure accuracy in GHG inventory	
	results.	
Lead Verifier	R. Reghu Kumar	
Independent Reviewer	HuyThanh Le	
Signed on behalf of BSI	Bruno Samuel	
Issue Date (mm/dd/yyyy)	07/24/2024	
Issued by: BSI Group America Inc. 1	2950 Worldgate Drive, Suite 800, Herndon, VA 20170, USA	

NOTE: BSI Group America Inc. is independent to and has no financial interest in Viasat Inc. This 3rd party Verification Opinion has been prepared for Viasat Inc. only for the purposes of verifying its statement relating to its GHG emissions more particularly described in the scope above. It was not prepared for any other purpose. In making this Statement, BSI Group America Inc. has assumed that all information provided to it by Viasat Inc. is true, accurate and complete. BSI Group America Inc. accepts no liability to any third party who places reliance on this statement.

Certificate Number and date of issuance of opinion: CFV 774278, 240724

...making excellence a habit."

Verification Engagement

Organization	Viasat Inc.	
Responsible party	Viasat Inc.	
Verification Objectives	 To express an opinion on whether the organizational GHG Statement which is historical in nature: Is accurate, materially correct and is a fair representation of GHG data and information. Has been prepared in accordance with ISO14064-1:2018, the criteria used by BSI to verify the GHG Organizational Statement. 	
Materiality Level	10%	
Level of Assurance	Limited	
Verification evidence gathering procedures	 Evaluation of the monitoring and controls systems through interviewing employees observation & inquiry Verification of the data collection tool (Persefoni) and recalculation of sampled data from sources and locations that contribute significantly to the overall emission numbers. Verification of the data through sampling recalculation, retracing, cross checking and reconciliation Activity data was verified through consumption logs, SAP records, daily logs, utility bills, invoices, service records etc. Secondary data used in calculations were verified through visiting the respective sites and accessing those references. 	
	ied in a limited level of assurance verification are less extensive in nature, as a sonable level of assurance verification.	
Verification Standards	The verification was carried out in accordance with ISO 14064-3: 2019 and ISO 14065: 2020	
•	r the preparation and fair presentation of the GHG statement and report in accordance ponsible for expressing an opinion on the GHG statement based on the verification.	

Organizational GHG Statement

Organization	Viasat Inc.	
Organizations GHG Report containing GHG	"Viasat FY 2024 Greenhouse Gas Inventory Report Final	
Statement	08.07.2024"	
Organizational Boundary	Operational Control	
Locations included in the Organizational	All the 860 locations [including the 60 large offices; 100 small	
Boundary	offices & warehouses and 700 ground network nodes] under the operational control of: 1. Viasat Inc.	
	2. Inmarsat Group Holdings Ltd (Under the control of Viasat Inc.)	
Exclusions from Organisational Boundary:	No exclusions. All the 860 locations which are under direct operational control are covered in the organization boundary.	
Scope of activities:	Satellite Services with multiple applications to consumers, enterprises, and mobile broadband customers, including commercial airlines and maritime vessels,	
	Commercial networks that include advanced satellite and wireless products, systems, and solutions that enable high-speed fixed and mobile broadband services and	
	Government Systems that provide global fixed and mobile broadband products and services, satellite communications systems, and tactical data links to military and government users around the world. The activities also include developing secure networking, cybersecurity, and information assurance products and services.	
Reporting Direct GHG Emissions (Scope 1) Boundary:	Fugitive emissions from refrigerants, mobile combustion of company owned vehicles & stationary combustion from Natural Gas and Diesel Generators.	
Indirect GHG Emissions from imported energy (Scope 2)	Indirect emissions from imported energy (Electricity, heat & steam)	
Indirect GHG emissions from transportation (Scope 3)	Indirect emissions on account of Purchased goods& services, Capital goods, fuel and energy related transportation and distribution loss, upstream transportation & distribution, waste disposal, Business travel, employee commute, Upstream leased assets, use of sold products & Leased assets.	
Exclusions from Reporting Boundary:	Any Category 1 and 2 (scope 1 and 2) emission source that represents > 5% of the total is considered significant, and the same applies for categories 3- 6 (scope 3). Only those < 5% was excluded.	
	 The following emissions are not reported: Emissions due to waste generated from Viasat UK was not assessed due to non availability of data 	
	 assessed due to non-availability of data. End of life treatment of sold products and upstream marine transportation emissions are not included for want of credible data. 	
	• Fugitive emissions from fire suppression equipment are not included in this GHG inventory, due to absence of data.	
	ISO14064-1:2018	
Criteria for developing the organizational GHG Inventory:		

Summary of Emissions for FY 2024

Category	Viasat [tCO₂e]	Inmarsat [tCO₂e]	
Reporting period	Consolidated FY24 (Viasat 04/01/2023 – 03/31/2024 + Inmarsat 1/1/2023 – 12/31/2023)	Inmarsat FY 23, 01/01/2023 – 12/31/2023	
Category 1	6,151	1.042	
Direct GHG emissions	6,151	1,043	
Category 2			
Indirect GHG emissions from	57,827	16,276	
imported energy (Location based)			
Category 3			
Indirect GHG emissions from	51,721	7,656	
transportation			
Category 4			
Indirect GHG emissions from products used by organization	272,165	106,066	
Category 5			
Indirect GHG emissions			
associated with the use of	2,998,469	8,766	
products from the organization			
Total	3,386,333	139,807	