





Verification Report

Verification Opinion

Verified as Satisfactory			
Based on the process and procedures conducted, there is no evidence that the GHG statement contained in the GHG Report "Renishaw GHG report" produced by Renishaw PLC,	 is not materially correct and is not a fair representation of GHG data and information. 		
	 has not been prepared in accordance with ISO14064-1: 2018 and its principles 		
The following improvements were raised in relation to future reporting	 Methodology for supplier carbon calcs has not been reviewed. Renishaw has accepted this data on an as supplied data. Assumptions have been made in a number of the data sets and while these are reasonable and valid, future carbon footprinting could be more accurate using measured data. 		
Lead Verifier	Stuart Jamieson		
Independent Reviewer	Catherine Williams		
Signed on behalf of BSI	Matt Page		
Issue Date	07/08/2024		
BSI Assurance UK Ltd, Kitemark Court, Davy	Avenue, Milton Keynes, MK5 8PP, UK		

NOTE: BSI Assurance UK Ltd is independent to and has no financial interest in Renishaw PLC. This 3rd party Verification Opinion has been prepared for Renishaw PLC 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 assurance ltd has assumed that all information provided to it by Renishaw PLC is true, accurate and complete. BSI assurance ltd accepts no liability to any third party who places reliance on this statement.

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Verification Engagement

Renishaw PLC To express an opinion on whether the organizational GHG Statement which is
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
10 %
Limited
 Evaluation of the monitoring and controls systems through interviewing employees' observation & inquiry Verification of the data through sampling recalculation, retracing, cross checking, and reconciliation
ed in a limited level of assurance verification are less extensive in nature,
asonable level of assurance verification
The verification was carried out in accordance with ISO 14064-3: 2019, ISO 14065: 2020 and ISO 17029:2019

Organizational GHG Statement

Organization		Renishaw PLC	
		New Mills	
		Wotton-Under-Edge	
		GI12 8JR	
Organizations	GHG Report containing GHG	Renishaw Greenhouse Gas Report FY2024	
Statement		Operational Control	
Organization	al Boundary		
Locations incl	uded in the Organizational	See Annex A	
Boundary (if boundary is only the one site			
listed above t	his row can be removed)		
	•		
Scope of activities:		Precision technology business that provides manufacturing	
		technologies, analytical instruments, and medical devices	
Reporting	Direct GHG Emissions (Scope	Stationary combustion	
Boundary:	1)	Mobile combustion	
Bouriaury.		Fugitive emissions	
		Tagitive emissions	
	Direct GHG Removals (Scope	None	
	1)	Tronc	
	Indirect GHG Emissions from	Imported electricity	
	imported energy (Scope 2)		
	Indirect GHG emissions from	Upstream transport and distribution of goods	
	transportation (Scope 3)	Employee commuting and working from home,	
		Business travel	
	Indirect GHG emissions from	Purchased goods and services	
	products used by	Capital goods	
	organization (Scope 3)	Disposal of waste	
		Upstream leased assets	
	Indirect GHG emissions	Downstream leased assets	
	associated with the use of	Investments	
	products from the		
	organization (Scope 3)		
	In direct CHC at the first		
	Indirect GHG emissions from	Other emissions from fuel-related activities (well to wheel)	
	other sources (scope 3)		
Criteria for developing the organizational		ISO14064-1:2013	
GHG Inventory:		GHG protocol	
	•		
Reporting Period		01/07/2023 to 30/06/2024	
		, ,	

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Category 1 : Direct GHG emissions	tC02e
Direct emissions from stationary combustion	1512
Direct emissions from mobile combustion	2597
Direct fugitive emissions from the release of greenhouse gases in anthropogenic systems	238
Category 2: Indirect GHG emissions from imported energy	
Indirect emissions from imported electricity (market)	46
Indirect emissions from imported electricity (location)	8991
Indirect emissions from imported energy	1886
Indirect emissions from energy-related activities	44
Category 3: Indirect GHG emissions from transportation	
Emissions from Upstream transport and distribution of goods	7039
Emissions from Downstream transport and distribution of goods	NS*
Emissions from Employee commuting and WFH	6817
Emissions from business travel	2567
Category 4: Indirect emissions from products used by organisation	
Emissions from purchased goods and services	42820
Emissions from capital goods	5021
Emissions from disposal of waste	233
Emissions from upstream leased assets	364
Category 5: Indirect GHG emissions associated	
Emissions from use stage of the product	63569
Emissions from downstream leased assets	344
Emissions from end of life stage of the product	35
Emissions from investments	232
Category 6: Indirect emissions from other sources	
Indirect emissions from fuel-related activities	943
Total emissions in tonnes CO ₂ e	
Location-based	145251
Market-based	136307

^{*} NS = Emissions not stated

Appendix A

Country	Location	Туре
Australia	Keysborough	Office
Austria	Guntramsdorf	Office
Brazil	Barueri Conde	Office
Brazil	Barueri Cravos	Office
Brazil	Caxias do Sul	Office
Canada	Mississauga	Office
China	Beijing	Office
China	Chengdu	Office
China	Chongqing	Office
China	Guangzhou	Office
China	Ningbo	Office
China	Qingdao	Office
China	Shanghai	Office
China	Shenyang	Office
China	Shenzhen	Office
China	Suzhou	Office
China	Tianjin	Office
China	Wuhan	Office
China	Xi'an	Office
China	Zhengzhou	Office
Czechia	Brno	Office
France	Chassieu	Manufacturing
France	Marne La Vallee	Office
Germany	Pliezhausen	Office
Germany	Voelklingen	Manufacturing
Global	Apartments x 28	Residential
Global	Confidential x 2	Office
Hong Kong	Hong Kong	Office
Hungary	Budaors	Office
India	Bangalore	Office
India	Chennai	Office
India	New Delhi	Office
India	Pune	Manufacturing
India	Vadodara	Office
Indonesia	Jakarta	Office
Israel	Yokneam Ilit	Office
Italy	Torino Pianezza	Office
Japan	Nagoya	Office
Japan	Tokyo	Office
Malaysia	Selangor	Office
Mexico	Apodaca	Office
Netherlands	Breda	Office
Poland	Warszawa	Office
Republic of Ireland	Dublin	Manufacturing

Confidential

Singapore	Office
Trenčín	Office
Ljubljana	Office
Rožna	Office
Anyang	Office
Changwon	Office
Seoul	Office
	Trenčín Ljubljana Rožna Anyang Changwon

Barcelona

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UK Miskin Manufacturing
UK New Mills Manufacturing
UK Old Town Manufacturing
UK Stonehouse Manufacturing
UK Woodchester Manufacturing

UK Wotton Travel Office
UK York Office
USA California Office
USA Michigan Office

USA Norton Shores Manufacturing

USA West Dundee Office Vietnam Office