

IG GROUP



CARBON NEUTRALITY STATEMENT (FY 2022)

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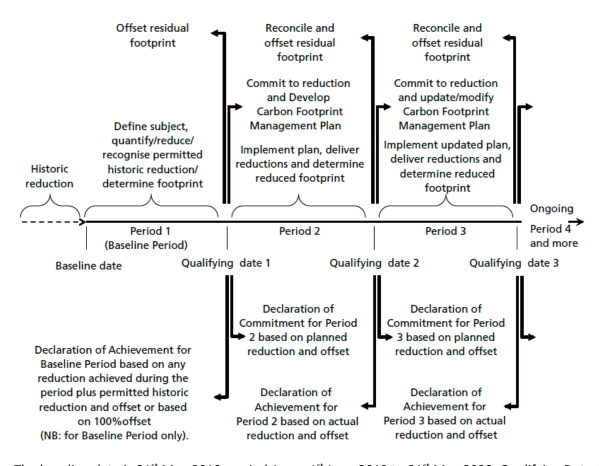
1.1. INTRODUCTION

PAS 2060 INFORMATION REQUIREMENT	INFORMATION AS IT RELATES TO THE ORGANISATION SELF-CERTIFYING
Entity making the PAS2060 declaration	IG Group plc
Subject of the PAS2060 declaration	The global operations of IG Group plc and its subsidiaries.
Description of the organisation	IG Group provides trading in financial derivatives such as contracts for difference and financial spread betting and stockbroking to retail traders.
Rationale for the selection of the subject	The scope and subject of this PAS2060 includes all emissions based on the operational control principle defined in the WBCSD / WRI GHG Protocol – Corporate Standard.
Type of certification undertaken	Other party verification
Baseline period for the PAS2060 programme	1 st June 2019 to 31 st May 2020
Achievement period	1 st June 2021 to 31 st May 2022
Commitment period	1 st June 2022 to 31 st May 2023
Baseline date	1 st June 2019
Inclusion of historic reductions prior to the baseline date to allow declaration in Baseline period	Yes, historic emissions reductions prior to the baseline date were included to permit a Declaration of Achievement for the Baseline Period (FY20).

This qualifying statement contains information providing evidence that IG Group plc have demonstrated carbon neutrality. All information hereafter is believed to be correct at the time of publishing. Should any change in circumstance occur that affects the validity of a carbon neutrality claim by IG Group plc, this document will be updated accordingly.



2.1. BASELINE, ACHIEVEMENT AND COMMITMENT PERIODS



The baseline date is 31^{st} May 2019; period 1 was 1^{st} June 2019 to 31^{st} May 2020. Qualifying Date 1 is 30^{th} June 2020; Period 2 is 1^{st} June 2020 to 31^{st} May 2021. Qualifying Date 2 is 30^{th} June 2021; Period 3 is 1^{st} June 2021 to 31^{st} May 2022.

This diagram illustrates the baseline, achievement and commitment periods for demonstrating carbon neutrality in line with the PAS 2060 method. IG Group plc will fully offset all carbon emissions and produce a carbon offset strategy and carbon management plan in order to demonstrate carbon neutrality and commit to carbon emissions reductions relative to the baseline period in subsequent commitment periods.

To formally confirm this commitment, please see below statement from the Chief Operating Officer of IG Group plc:

We confirm our understanding that IG Group plc achieved carbon neutrality for the period 1st June 2021 to 31st May 2022 in accordance with PAS2060 with a commitment to maintain until at least 31st May 2023.

Jonathan Noble

Director Signature

Date of Signature

Docusigned by:

MM

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3.1. DECLARATION OF ACHIEVEMENT OF CARBON NEUTRALITY

The below table outlines the key information required to be declared to be compliant with the self-certified declaration of carbon neutrality under the PAS 2060 method.

PAS 2060 INFORMATION REQUIREMENT	INFORMATION AS IT RELATES TO THE
	ORGANISATION SELF-CERTIFYING
State the period during which the entity is	1 st June 2021 to 31 st May 2022
demonstrating achievement of carbon	
neutrality of the subject	
Carbon footprint of the subject for the period	25,269.03 tCO2e
stated above	
Which method, as defined by PAS2060, has been	OPV-2 (Other party validated – achievement)
followed to achieve carbon neutrality?	or v 2 (other party variated achievement)
,	
How have the reductions in GHG emissions	Improvements to UK data centres; ongoing
during this period been achieved?	behavioural improvements; more efficient technology.
	technology.
Location of GHG emissions report supporting	Section 4.1 – Statement of Carbon Emissions
this claim	
Location of the details describing internal	Appendix B: Carbon Management Plan
reductions during the period	Assessment
Location of the details describing the carbon	Appendix C: Carbon Offset Strategy
offsets	Appendix e. carbon onset strategy
Economic growth rate over the application	0.28%
period in the countries in which the carbon emissions have been emitted	
emissions have been emitted	
Individuals/entity responsible for the provision	Ben Hemington
of data necessary for demonstrating carbon	
neutrality of the entity	
Senior representative responsible for the	Refer to section 2.1
declaration of carbon neutrality for the entity	
, , ,	
Signature of the senior representative	Refer to section 2.1
Jighatare of the semon representative	NCICI to Section 2.1



4.1. STATEMENT OF CARBON EMISSIONS

The below section outlines the assessed carbon footprint that has been considered to be the subject of this declaration of carbon neutrality.

4.2.1. SCOPE 1 EMISSIONS

GHG PROTOCOL SCOPE	SUB-CATEGORY	2020-21 TCO2E	2021-22 TCO2E
Scope 1	Operation of facilities	437.18	0.00
Scope 1	Combustion	168.36	287.86
Scope 1		605.54	287.86

The table above states the total carbon emissions (CO2e) for Scope 1.

4.3.1. SCOPE 2 EMISSIONS

GHG PROTOCOL SCOPE	SUB-CATEGORY	2020-21 TCO2E	2021-22 TCO2E
Scope 2	Scope 2 emissions	2,320.83	2,394.18
Scope 2		2,320.83	2,394.18

The table above states the total carbon emissions (CO2e) for Scope 2.

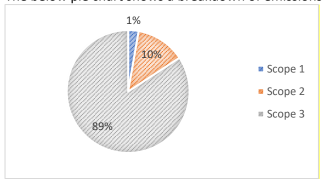
4.4.1. SCOPE 3 EMISSIONS

GHG PROTOCOL SCOPE	SUB-CATEGORY	2020-21 TCO2E	2021-22 TCO2E
Scope 3	Business travel	15.36	83.51
	Employee commuting	1.51	297.28
	Fuel and energy-related activities	566.31	860.33
	Purchased goods and services	17,892.12	20,297.48
	Waste generated in operations	57.34	116.50
	Homeworking	704.72	931.89
Scope 3		19,237.36	22,586.98

The table above states the total carbon emissions (CO2e) for Scope 3.

4.5.1. SUMMARY

The below pie chart shows a breakdown of emissions scopes.





Pie chart of scope 1, scope 2 and scope 3 breakdown

GHG PROTOCOL SCOPE	SUB-CATEGORY	2020-21 TCO2E	2021-22 TCO2E
Scope 1	Operation of facilities	437.18	0.00
Scope 1	Combustion	168.36	287.86
Scope 1		605.54	287.86
Scope 2	Purchased energy	2,320.83	2,394.18
Scope 2		2,320.83	2,394.18
Scope 1 & 2 Emissions		2,926.37	2,682.05
# Employees		2,034.50	2,393.0
Performance Indicator	Scope 1 & 2 emissions	1.44	1.121
Relevant Change			
Global Energy Use (kWh)	Scope 1 & 2 only	8,635,343	10,272,137
UK Energy Use (kWh)	Scope 1 & 2 only	7,211,827	7,888,644
Overseas Energy Use (kWh)	Scope 1 & 2 only	1,423,516	2,383,493
Scope 3	Business travel	15.36	83.51
	Employee commuting	1.51	297.28
	Fuel and energy-related activities	566.31	860.33
	Purchased goods and services	17,892.12	20,297.48
	Waste generated in operations	57.34	116.50
	Homeworking	704.72	931.89
Scope 3		19,237.36	22,586.98
Grand Total:		22,163.73	25,269.03
# Employees		2,034.50	2,393.0
Performance Indicator	All 3 scopes	10.89	10.560

Table of scope 1, scope 2 and scope 3 breakdown

The total carbon emissions for IG Group plc for the reporting period 1st June 2021 to 31st May 2022 is 25,269.03 tCO2e. This is the sum of all emissions as a result of the business activities – direct and indirect – of IG Group plc. The quantified footprint covered is as accurate as is reasonably possible.

Absolute emissions have increased due to the acquisition of the 'tastytrade' businesses, resulting in an increase in employee headcount and office locations in the US portfolio, in addition to an increase in business travel and commuting following a reduction last year associated with the COVID-19 pandemic. Homeworking emissions have increased due to employee headcount increasing and an improvement in data processing using actual log-in data from sites across the world. Our relative emissions against our employee headcount intensity metric have fallen by 3.07%.



APPENDIX A - METHODOLOGY

All calculations were made in accordance with the Greenhouse Gas (GHG) Protocol, categorising emissions as Scope 1, 2 and 3. Emissions are calculated from the DEFRA Conversion Factors for Company Reporting where available, which convert all emissions to CO2e (Carbon dioxide equivalent). These methods are widely recognised and recommended for the reporting of GHG emissions for PAS 2060.

EMISSION TYPE	DATA SUMMARY
	(Each statement is in the hierarchy of data used)
Electricity	Supplier records; where suitable calculations
	from the cost; or appropriate benchmarks
Diesel	Supplier records; where suitable calculations
	from the cost; or appropriate benchmarks
Natural Gas	Supplier records; where suitable calculations
	from the cost; or appropriate benchmarks
F-Gas (Refrigerants)	Refrigerant recharge records;
Water	From water supplier records; where suitable
	calculations from the cost of water services; or
	appropriate benchmarks
Waste	From waste management supplier records;
	where suitable calculations from the cost of
Business Travel	waste services; or appropriate benchmarks
Business Travei	Data from IG Group plc business travel system
Purchasing of Goods and Services	Analysis based upon expenditure in the
	respective purchasing categories
Employee Commuting	Commuting benchmarks developed by Energise
	Ltd (UK average) by headcount have been used.
	Homeworking emissions calculated using single
	room estimation method provided by Energise
	Ltd and have taken into account number of staff
	attending site to avoid double counting between
	office emissions and homeworking emissions
	(https://www.energise.com/post/accounting-
All types	for-your-work-from-home-emissions) Where required direct comparisons to previous
All types	periods periods
<u> </u>	



APPENDIX B – CARBON MANAGEMENT PLAN ASSESSMENT

The below outlines the carbon management plan that is to operate alongside offset to enable the carbon neutrality declared in this statement.

B.1. REDUCTION PLAN FOR THE COMMITMENT PERIOD

Our ongoing initiatives and investments in this area are developed as part of our Brighter Future programme and we continue to develop our specific focus on this area under our Carbon Management Plan. Our emissions reduction plan for the commitment period focuses on:

- 1) Engagement of employees in reduction of resource use via IG Brighter Future programme
- 2) Further Net Zero data and reporting system improvements
- 3) Engagement with suppliers in supply chain to increase data quality and reduce emissions where possible
- 4) Development of Net Zero standards to be adopted across the business to include Procurement, Buildings/Facilities, Data and Travel.
- 5) Ongoing optimisation of PUE (power usage effectiveness) in UK data centres
- 6) Further development of existing solutions

We summarise our activities in our Annual Report, and in the last year our activity can be summarised as:

IG Group is actively managing our energy efficiency. Our global team are collectively engaged in energy efficiency (and other sustainability initiatives) via our Brighter Futures programme. Our Pathway to Net Zero has been drafted and targets are in the process of being set. We are also working on a set of Net Zero standards across the business in key areas (such as Procurement, Data Handling and Facilities) which will support us in pushing this agenda forward.

B.2. EMISSIONS REDUCTION TARGETS FOR THE COMMITMENT PERIOD (AP2)

Our emissions reduction target for the commitment period is 2.5% on a relative basis.

B.3. TRANSPARENCY

We will report our activities to reduce emissions in our Annual Report moving forward and provide information on our actions taken within the Annual Report. This will be available on our website once published.

APPENDIX C – CARBON OFFSET STRATEGY

C.1. CARBON EMISSIONS TO BE OFFSET:

The total carbon emissions to be offset are 25,269.03 tCO2e.

C.2. SOURCE OF CARBON OFFSETS

FY22 Carbon offsets are awaiting retirement. See section C.3 for list of registries where they will be visible.

The following carbon offsets have been used to rebalance the residual emissions of IG Group plc:

STANDARD	RETIREMENT LINK
Gold Standard	
vcs	
CDM CER	

Credits are valid for use in PAS 2060 standard

C.3. LOCATION OF THE RETIRED CREDITS

Retired credits can be located for the above projects (will be retired within 12 months of the achievement date - 31st May 2022):

UN CDM: https://cdm.unfccc.int/Registry/vc_attest/index.html

Gold Standard: https://registry.goldstandard.org/credit-blocks

VCS: https://registry.verra.org/

IHS MarkIt: https://mer.markit.com/br-reg/public/index.jsp?s=ca

C.4. COMMITMENT TO CARBON NEUTRALITY

The entity will commit to monitor, reduce and declare all of its carbon equivalent emissions for the commitment period and will subsequently offset the declared emissions using a genuine source of carbon credits for the same period.

APPENDIX D – PAS2060 QUALITY ASSURANCE CHECKLIST

CHECK #	PAS 2060 REQUIREMENT	SECTION
1	Define standard and methodology use to determine its GHG	Appendix A
	emissions reductions	
2	Confirm that the methodology used was applied in accordance with its	Introduction
	provisions and principles set out in PAS 2060 were met	
3	Provide justification for the selection of the methodologies chosen to	Appendix A
	quantify the reductions in the carbon footprint, including all	
	assumptions and calculations made and any assessments of	
	uncertainty. (The methodology employed to quantify reductions shall	
	be the same as that used to quantify the original carbon footprint.	
	Should an alternative methodology be available that would reduce	
	uncertainty and yield more accurate, consistent and reproducible	
	results, then this may be used provided the original carbon footprint is re-quantified to the same methodology, for comparison purposes.	
	Recalculated carbon footprints shall use the most recently available	
	emissions factors, ensuring that for purposes of comparison with the	
	original calculation, any change in the factors used is taken into	
	account)	
4	Describe the means by which reductions have been achieved and any	Appendix B
	applicable assumptions or justifications	
5	Ensure that there has been no change to the definition of the subject	Introduction
	(The entity shall ensure that the definition of the subject remains	
	unchanged through each and every stage of the methodology. In the	
	event that material change to the subject occurs, the sequence shall	
	be re-started on the basis of a newly defined subject.)	
6	Describe the actual reductions achieved in absolute and intensity	Statement of
	terms and as a percentage of the original carbon footprint (Quantified	Carbon
	GHG emissions reductions shall be expressed in absolute terms and	Emissions; Appendix B
	shall relate to the application period selected and/or shall be	Аррепаіх в
	expressed in emission intensity terms (e.g. per specified unit of product or instance of service))	
7	State the baseline/qualification date	Baseline,
,	State the baseline/ qualification date	Achievement
		and
		Commitment
0	Description of the management of the second	Periods
8	Record the percentage economic growth rate for the given application	Declaration of Achievement
	period used as a threshold for recognising reductions in intensity terms	of Carbon
	terms	Neutrality
9	Provide an explanation for circumstances where a GHG reduction in	Statement of
	intensity terms is accompanied by an increase in absolute terms for	Carbon
	the determined subject	Emissions
10	Select and document the standard and methodology used to achieve	Introduction;
	carbon offset	Appendix A



11	Confirm that:	
	Offsets purchased or allowance credits surrendered represent genuine, additional GHG emission reductions elsewhere –a	Appendix C
	Projects involved in delivering offsets meet the criteria of additionality, permanence, leakage and double counting. (See the WRI Greenhouse Gas Protocol for definitions of additionality, permanence, leakage and double counting) -b	Appendix C
	Carbon offsets are verified by an independent third-party verifier -c	Appendix C
	Credits from Carbon offset projects are only issued after emission reduction has taken place -d	Appendix C
	Credits from Carbon offset projects are retired within 12 months from the date of the declaration of achievement -e	Appendix C
	Credits from Carbon offset projects are supported by publicly available project documentation on a registry which shall provide information about the offset project, quantification methodology and validation and verification procedures –f	Appendix C
	Credits from Carbon offset projects are stored and retired in an independent and credible registry –g	Appendix C
12	Document the quantity of GHG emissions offset and the type and nature of offsets actually purchased including the number and type of credits used and the time period over which credits were generated including: Which GHG emissions have been offset –a	Appendix C
	The actual amount of carbon offset – b	Appendix C
	The type of offset and projects involved – c	Appendix C
	The number and type of carbon offset credits used and the time period over which the credits have been generated -d	Appendix C
	Information regarding the retirement/cancellation of carbon offset credits to prevent their use by others including a link to the registry where the offset has been retired —e	Appendix C
13	Specify the type of conformity assessment a- Independent third party certification	Appendix C
	b- Other party validation c- Self-validation	Appendix C
14	Include statements of validation where declarations of achievement of carbon neutrality are validated by a third party certifier or second party organizations.	N/A
15	Date the WES and have it signed by a senior representative of the entity concerned	Declaration of Achievement of Carbon Neutrality
16	Make QES publicly available and provide a reference to any freely accessible information upon which the substantiation depends	



QES openness and clarity – Entities should satisfy themselves that the QES:

1	Does not suggest a reduction which does not exist, either directly or by implication	Υ
2	Is not presented in a manner which implies that the declaration is endorsed or certified by an independent third party organisation when it is not	Υ
3	Is not likely to be misinterpreted or be misleading as a result of the omission of relative facts	Υ
4	Is readily available to any interested party	Υ