

Assurance Statement Number: CCP 267918/PMI/2023/06/06

NATURE AND SCOPE OF THE ASSURANCE ENGAGEMENT

SGS United Kingdom Limited was commissioned to provide independent assurance of Environmental, Health and Safety (EHS) data and Key Performance Indicators (KPI's) (reconciled) for the calendar year 2023 for:

Philip Morris Products S.A. (PMI) Av. de Rhodanie 50 1007 Lausanne Switzerland

The scope of the engagement included assessment of the Environmental, Health and Safety, Key Performance Indicators and underlying data shown in the tables below.

The management of PMI is responsible for the selection, preparation and reporting of information included in its 2023 EHS KPI report. It is SGS' responsibility to express an independent opinion on the reported data within the scope of assurance.

The objective of the engagement was to provide assurance to PMI stakeholders (with the exception of scope 3 emissions) to a reasonable level of assurance that the reported indicators are:

- Accurate and free from material misstatement (5% materiality level applied)
- Reported in accordance with the principles of transparency accuracy, consistency, relevance, and completeness and in accordance with a PMI defined methodology.

For Scope 3 emissions to a limited level of assurance that the reported data are:

- Accurate and free from material misstatement (10% materiality level applied)
- Reported in accordance with the principles of transparency accuracy, consistency, relevance, and completeness
 and in accordance with a PMI defined methodology.

The engagement was based on the scope, objectives and criteria as agreed between Philip Morris Products S.A. and SGS United Kingdom Limited in September 2023.

The engagement was combined with the verification of greenhouse gas emissions (GHG), and the assurance methodology employed by SGS was based upon internationally recognized standards and guidance meeting the requirements of ISAE 3000 (revised): Assurance Engagements Other than Audits or Reviews of Historical Financial Information. The engagement comprised a combination of desk-based review and interviews with relevant employees and review of evidence during site audits, remotely undertaken for the following facilities/areas: Turkey Markets; Swedish Match - Owensboro Factory (USA), Poland (Krakow), South Africa (Leonard Dingler) and Canada (RBH Quebec).

The environmental information provided was based on a combination of historical data, estimation methodologies and data extrapolation considered representative of calendar year 2023.

STATEMENT OF INDEPENDENCE AND COMPETENCE

The SGS Group of companies is a world leader in inspection, testing and verification, operating in more than 140 countries and providing services including management systems and service certification; quality, environmental, social, and ethical auditing and training; environmental, social and sustainability report assurance. SGS United Kingdom Limited affirm our independence from PMI, being free from bias and conflicts of interest with the organisation, its subsidiaries, and stakeholders. The assurance team was assembled based on their knowledge, experience and qualifications for this assignment, including experience in the assurance of environmental and health and safety data.

CONCLUSION

SGS' approach is risk-based, drawing on an understanding of the risks associated with determination of EHS. information and the controls in place to mitigate these risks. Our examination included assessment, on a sample basis, of evidence relevant to the voluntary reporting of the data in the tables below:

Topic	Indicator	Units	Scope	2023 Estimated – Reported Dec 2023	2023 – Reconciled Value	Company
Vater	Total amount of water consumed (withdrawn minus discharged)	'000 m3	Manufacturing	1,534	1,465	PMI
Vater	Total water consumption from all areas with water stress in megaliters (withdrawn minus discharged)	'000 m3	Manufacturing	1,081	1,067	PMI
Vater	Total amount of water withdrawn	'000 m3	Manufacturing	3,194	3,181	PMI
Vater	Total amount of freshwater water withdrawn (from Municipal)	'000 m3	Manufacturing	2,196	2,173	PMI
Vater	Percentage of total direct factory water withdrawal from water stressed area	%	Manufacturing	64%	64%	PMI
Vater	Total amount of water discharged	'000 m3	Manufacturing	1,660	1,716	PMI
Vater	Total amount of water discharged to areas with water stress	'000 m3	Manufacturing	968	974	PMI
Vater	Manufacturing water use	m3/ mio. Cig. Eq produced	Manufacturing	3.81	3.90	PMI
Vaste	Total amount of waste generated	Metric tons	Manufacturing	127,493	127,931	PMI
Vaste	Proportion of operational waste to landfill (scope for zero waste to landfill target which excludes mandated waste to landfill)	%	Manufacturing	0.10%	0.12%	PMI
Vaste	Tons of operational waste to landfill (scope for zero waste to landfill target which excludes mandated waste to landfill)	Metric tons	Manufacturing	130.2	147.1	PMI
Waste	Proportion of total waste generated that is disposed to landfill	%	Manufacturing	0.97%	0.91%	PMI
Vaste	Proportion of total waste generated that is incinerated with energy recovery	%	Manufacturing	13.3%	13.9%	PMI
Vaste	Proportion of total waste generated that is incinerated without energy recovery	%	Manufacturing	0.8%	0.9%	PMI
Waste	Proportion of total waste generated that is recycled	%	Manufacturing	84.9%	84.2%	PMI
Vaste	Proportion of factories with <1% of waste to landfill (virtually zero)	%	Manufacturing	97.6%	95.2%	PMI
Vaste	Amount of hazardous waste generated	Metric tons	Manufacturing	2,228	2,428	PMI
Vaste	Percentage of hazardous waste generated Proportion of hazardous waste	%	Manufacturing	1.7%	1.9%	PMI
Vaste	generated that is disposed to landfill	%	Manufacturing	1.5%	1.5%	PMI
Vaste	Proportion of hazardous waste generated that is incinerated with energy recovery	%	Manufacturing	49.9%	47.1%	PMI
Vaste	Proportion of hazardous waste generated that is incinerated without energy recovery	%	Manufacturing	29.5%	32.6%	PMI
Vaste	Proportion of hazardous waste generated that is recycled	%	Manufacturing	19.1%	18.8%	PMI
nergy	Total energy consumption	GJ	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	7,978,824	7,850,016	PMI
nergy	Total energy consumption	GJ	Manufacturing	6,428,127	6,309,746	PMI
Energy	Total energy consumption Manufacturing energy use	GJ / mio cig.eq.	Fleet & Jet Manufacturing	1,216,497 7.67	1,222,576 7.73	PMI PMI
Energy	Fleet energy consumption	MJ per km	Fleet	2.68	2.70	PMI
OHS/Emissions	PMI Total km driven	Driven Km	Fleet	443,577,282	442,467,901	PMI
Energy	Total energy consumption from renewable sources	GJ	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	2,923,565	2,977,350	PMI

Topic	Indicator	Units	Scope	2023 Estimated – Reported Dec 2023	2023 – Reconciled Value	Company
Energy	Total energy consumption from renewable sources	GJ	Manufacturing	2,784,225	2,836,176	PMI
Energy	Proportion of energy consumption (electricity & fuel) from renewable sources	%	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	37%	38%	PMI
Energy	Proportion of energy consumption (electricity & fuel) from renewable sources	%	Manufacturing	43%	45%	PMI
Energy	Proportion of electricity consumed at our factories that came from self- generated sources	%	Manufacturing	4%	3%	PMI
Energy	Total electricity consumed	MWh	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	884,927	875,107	PMI
Energy	Total electricity consumed	MWh	Manufacturing	817,073	810,479	PMI
Energy	Total electricity consumed that is from renewable sources	MWh	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	789,480	804,341	PMI
Energy	Total electricity consumed that is from renewable sources	MWh	Manufacturing	753,328	767,664	PMI
Energy	Proportion of electricity used and purchased that is from renewable sources (total electricity consumed from renewables/total electricity consumed)	%	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	89%	92%	PMI
Energy	Proportion of electricity used and purchased that is from renewable sources (total electricity consumed from renewables/total electricity consumed)	%	Manufacturing	92%	95%	PMI
Energy	Proportion of electricity purchased from renewables (total electricity purchased from renewables/total electricity purchased)	%	Manufacturing	94%	96%	PMI
Energy	Fuel consumption from non- renewable sources	GJ	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	4,703,623	4,582,390	PMI
Energy	Fuel consumption from non- renewable sources	GJ	Manufacturing	3,446,018	3,320,335	PMI
Energy	Fuel consumption from renewable sources	GJ	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	81,277	81,618	PMI
Energy	Fuel consumption from renewable sources	GJ	Manufacturing	72,152	72,491	PMI
Energy	Proportion of renewable fuel consumed by fleet	%	Fleet	1%	1%	PMI
Emissions	CO ₂ e scope 1	Metric tons	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	302,325	292,285	PMI
Emissions	CO ₂ e scope 1 absolute reduction vs previous year - metric tons	Metric tons	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	-4,723	5,317	PMI
Emissions	CO ₂ e scope 1 absolute reduction vs previous year - %	%	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	-2%	2%	PMI
Emissions	CO₂e scope 1 from fleet: absolute reduction vs. 2019 baseline	%	Fleet & Jet	28%	27%	PMI
Emissions	CO ₂ e scope 1 biogenic emissions	Metric tons	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	7,673	20,601	PMI
Emissions	CO ₂ e scope 1 from fleet	Metric tons	Fleet & Jet	80,699	81,060	PMI
Emissions	CO₂e emissions from vehicles (g CO₂e per km driven)	gCO ₂ e/km driven	Fleet	177.25	178.69	PMI
Emissions	CO ₂ e scope 2 (market based)	Metric tons	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	34,449	28,221	PMI

Topic	Indicator	Units	Scope	2023 Estimated – Reported Dec 2023	2023 – Reconciled Value	Company
Emissions	CO ₂ e scope 2 (market based) absolute reduction vs previous year - metric tons	Metric tons	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	8,033	14,261	PMI
Emissions	CO ₂ e scope 2 (market based) absolute reduction vs previous year - %	%	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	18.9%	33.6%	PMI
Emissions	CO ₂ e scope 1+2 (market based)	Metric tons	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	336,774	320,506	PMI
Emissions	CO ₂ e scope 1+2 (market based) absolute reduction versus 2019 baseline	%	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	39.4%	42.3%	PMI
Emissions	Carbon off-setting certificates*	Metric tons	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	71,256	71,256	PMI
Emissions	Net CO ₂ e scope 1+2 **	Metric tons	Manufacturing, Fleet, Office, Warehouse, Other, Retail, Aircraft	265,518	249,250	PMI
Emissions	CO ₂ e scope 1+2 (market based) emissions - manufacturing	Metric tons	Manufacturing	238,358	224,605	PMI
Emissions	CO ₂ e scope 1+2 (market based) from offices	Metric tons	Offices	13,583	12,119	PMI
Emissions	CO ₂ e scope 1+2 (market based) from warehouses	Metric tons	Warehouses	2,798	1,373	PMI
Emissions	CO2e scope 1+2 (market based) from Other	Metric tons	Other	1,077	1,081	PMI
Emissions	CO ₂ e scope 1+2 (market based) from retail stores	Metric tons	Retail stores	260	267	PMI
Emissions	CO ₂ e Scope 1+2 (market based) absolute reductions in manufacturing versus previous year	Metric tons	Manufacturing	4,035	17,787	PMI
Emissions	Number of carbon-neutral factories (production centres)	#	Manufacturing	18	18	PMI
Emissions	CO ₂ e scope 3	Metric tons	Total PMI excluding SWMA	4,107,296	4,114,882	PMI
Emissions	CO ₂ e scope 3 absolute reduction versus 2019 baseline****	%	Group	NA	12%	PMI
Emissions	CO ₂ e scope 3 biogenic emissions	Metric tons	Total PMI excluding SWMA	2,333,464	2,240,980	PMI
Emissions	CO ₂ e emissions from our tobacco supply chain	Metric tons	Total PMI excluding SWMA	860,377	815,334	PMI
Emissions	CO ₂ e scope 1+2+3 absolute reduction versus 2019 baseline****	%	Total PMI excluding SWMA	NA	15%	PMI
Emissions	Manufacturing CO ₂ e emissions (scope 1+2) intensity	kg CO ₂ e / mio. cig eq. produced	Manufacturing	284.46	275.14	PMI
Emissions	CO ₂ e emissions from DM supply chain (excluding Leaf)	Metric tons	Total PMI excluding SWMA	1,596,182	1,649,793	PMI
Emissions	CO ₂ e emissions from tobacco curing	Metric tons	Total PMI excluding SWMA	223,887	185,086	PMI
Emissions	CO ₂ e emissions from Fertilizer	Metric tons	Total PMI excluding SWMA	372,839	384,767	PMI
Emissions	CO ₂ e scope 1	Metric tons	PMI+SWMA	316,652	305,382	PMI+SWMA*** Verified 2019 value is 406,660
Emissions	CO ₂ e scope 2 (market based)	Metric tons	PMI+SWMA	56,582	49,441	PMI+SWMA Verified 2019 value is 182,096
Emissions	CO₂e scope 2 (location based)	Metric tons	PMI+SWMA	NA	398,646	PMI+SWMA Verified 2019 value is 469,371
Emissions	Net CO ₂ e scope 1+2 ** CO ₂ e scope 1+2 (market based)	Metric tons	PMI+SWMA	301,978	283,567****	PMI+SWMA
Emissions	absolute reduction versus 2019 baseline	%	PMI+SWMA	NA	40%	PMI+SWMA
Emissions	CO ₂ e scope 3	Metric tons	PMI+SWMA	4,327,556	4,340,588	PMI+SWMA

Topic	Indicator	Units	Scope	2023 Estimated – Reported Dec 2023	2023 – Reconciled Value	Company
						Verified 2019 value is 4,908,749
Emissions	CO ₂ e scope 3 absolute reduction versus 2019 baseline****	%	PMI+SWMA	NA	12%	PMI+SWMA
Energy	Fuel consumption from non- renewable sources	GJ	PMI+SWMA	4,910,506	4,774,756	PMI+SWMA
Energy	Fuel consumption from renewable sources	GJ	PMI+SWMA	272,403	264,070	PMI+SWMA
Energy	Proportion of Energy Consumption (electricity & fuel) from renewable sources	%	PMI+SWMA	37%	38%	PMI+SWMA
Energy	Total electricity consumed	MWh	PMI+SWMA	971,647	958,169	PMI+SWMA
Energy	Total energy consumption	GJ	PMI+SWMA	8,733,393	8,568,847	PMI+SWMA
Emissions	CO ₂ e scope 3 FLAG absolute reduction versus 2019 baseline (in- line with science-based target) - %	%	PMI+SWMA	NA	24%	PMI+SWMA
Emissions	CO ₂ e scope 3 Industrial absolute reduction versus 2019 baseline (inline with science-based target) - %	%	PMI+SWMA	NA	6%	PMI+SWMA
Emissions	Absolute CO ₂ e scope 3 FLAG ('000 metric tons)	Metric tons	PMI+SWMA	1,170,241	1,193,857	PMI+SWMA
Emissions	Absolute CO ₂ e scope 3 Industrial ('000 metric tons)	Metric tons	PMI+SWMA	3,157,315	3,146,731	PMI+SWMA
OHS	Exposure Hours - PMI and contracted employees and contractors	# of Exposure Hours	Total PMI excluding SWMA	187,610,404	191,758,103	PMI
OHS	Exposure Hours - PMI and contracted employees	# of Exposure Hours	Total PMI excluding SWMA	140,607,901	143,580,305	PMI
OHS	Exposure Hours - PMI employees	# of Exposure Hours	Total PMI excluding SWMA	131,832,347	134,818,546	PMI
OHS	Exposure Hours - contracted employees	# of Exposure Hours	Total PMI excluding SWMA	8,775,554	8,761,759	PMI
OHS	Exposure Hours - contractors	# of Exposure Hours	Total PMI excluding SWMA	47,002,504	48,177,798	PMI
OHS	Exposure Hours - PMI and contracted employees and contractors MANUFACTURING	# of Exposure Hours	Manufacturing	96,067,478	99,409,103	PMI
OHS	Exposure Hours - PMI and contracted employees - MANUFACTURING	# of Exposure Hours	Manufacturing	66,714,617	68,864,994	PMI
OHS	Lost Time Incident (LTI) rate per 200,000 hours worked - PMI and contracted employees and contractors	LTI per 200,000 Exposure Hours	Total PMI excluding SWMA	0.08	0.08	РМІ
OHS	Lost Time Incident (LTI) rate per 200,000 hours worked - PMI and contracted employees	LTI per 200,000 Exposure Hours	Total PMI excluding SWMA	0.05	0.05	РМІ
OHS	Lost Time Incident (LTI) rate per 200,000 hours worked - PMI employees	LTI per 200,000 Exposure Hours	Total PMI excluding SWMA	0.05	0.05	PMI
OHS	Lost Time Incident (LTI) rate per 200,000 hours worked - contracted employees	LTI per 200,000 Exposure Hours	Total PMI excluding SWMA	0.12	0.09	PMI
OHS	Lost Time Incident (LTI) rate per 200,000 hours worked - contractors	LTI per 200,000 Exposure Hours	Total PMI excluding SWMA	0.17	0.17	PMI

Topic	Indicator	Units	Scope	2023 Estimated – Reported Dec 2023	2023 – Reconciled Value	Company
OHS	Lost Time Incident (LTI) rate per 200,000 hours worked - PMI and contracted employees and contractors- MANUFACTURING	LTI per 200,000 Exposure Hours	Manufacturing	0.08	0.09	PMI
OHS	Lost Time Incident (LTI) rate per 200,000 hours worked - PMI and contracted employees - MANUFACTURING	LTI per 200,000 Exposure Hours	Manufacturing	0.06	0.06	РМІ
OHS	Total Recordable Incidents Rate (TRIR) per 200,000 hours worked - PMI and contracted employees and contractors	TRI per 200,000 exposure hours	Total PMI excluding SWMA	0.11	0.11	РМІ
OHS	Total Recordable Incidents Rate (TRIR) per 200,000 hours worked - PMI and contracted employees	TRI per 200,000 exposure hours	Total PMI excluding SWMA	0.08	0.08	РМІ
OHS	Total Recordable Incidents Rate (TRIR) per 200,000 hours worked - PMI employees	TRI per 200,000 exposure hours	Total PMI excluding SWMA	0.07	0.08	РМІ
OHS	Total Recordable Incidents Rate (TRIR) per 200,000 hours worked - contracted employees	TRI per 200,000 exposure hours	Total PMI excluding SWMA	0.12	0.09	РМІ
OHS	Total Recordable Incidents Rate (TRIR) per 200,000 hours worked - contractors	TRI per 200,000 exposure hours	Total PMI excluding SWMA	0.20	0.19	PMI
OHS	Total Recordable Incidents Rate (TRIR) per 200,000 hours worked - PMI and contracted employees and contractors - MANUFACTURING	TRI per 200,000 exposure hours	Manufacturing	0.11	0.12	PMI
OHS	Total Recordable Incidents Rate (TRIR) per 200,000 hours worked - PMI and contracted employees - MANUFACTURING	TRI per 200,000 exposure hours	Manufacturing	0.08	0.09	PMI
OHS	Total Recordable Incidents Rate (TRIR) per 200,000 hours worked - contractors' employees - MANUFACTURING	TRI per 200,000 exposure hours	Manufacturing	0.18	0.17	PMI
OHS	Number of fatalities - PMI and contracted employees	# of Fatalities	Total PMI excluding SWMA	0	0	PMI
OHS	Number of fatalities - PMI employees	# of Fatalities	Total PMI excluding SWMA	0	0	PMI
OHS	Number of fatalities - contracted	# of	Total PMI excluding	0	0	PMI
OHS	employees Number of fatalities - contractors	Fatalities # of	SWMA Total PMI excluding	0	0	PMI
OHS	Number of fatalities - members of the public	Fatalities # of Fatalities	SWMA Total PMI excluding SWMA	3	3	PMI
OHS	Occupational Illness Rate (OIR) per 200,000 hours worked - PMI and contracted employees	Ol per 200,000 exposure hours	Total PMI excluding SWMA	0.00	0.00	PMI
OHS	Occupational Illness Rate (OIR) per 200,000 hours worked - PMI employees	Ol per 200,000 exposure hours	Total PMI excluding SWMA	0.00	0.00	РМІ
OHS	Occupational Illness Rate (OIR) per 200,000 hours worked - contracted employees	Ol per 200,000 exposure hours	Total PMI excluding SWMA	0.00	0.00	РМІ
OHS	Occupational Illness Rate (OIR) per 200,000 hours worked - PMI and contracted employees - MANUFACTURING	Ol per 200,000 exposure hours	Manufacturing	0.00	0.00	PMI

Topic	Indicator	Units	Scope	2023 Estimated – Reported Dec 2023	2023 – Reconciled Value	Company
OHS	PMI Total km driven	km	Fleet	443,577,282	442,467,901	PMI
OHS	Exposure Hours - PMI and contracted employees and contractors MARKETS	No of exposure hours	Market	91,542,926	92,349,000	PMI
OHS	Exposure Hours - PMI and contracted employees - MARKETS	No of exposure hours	Market	73,893,284	74,715,311	PMI
OHS	Lost Time Incident (LTI) rate per 200,000 hours worked - PMI and contracted employees and contractors- MARKETS & FLEET	LTI per 200,000 exposure hours	Markets & Fleet	0.12	0.11	PMI
OHS	Lost Time Incident (LTI) rate per 200,000 hours worked - PMI and contracted employees - MARKETS & FLEET	LTI per 200,000 exposure hours	Markets & Fleet	0.10	0.09	PMI
OHS	Lost Time Incident (LTI) rate per 200,000 hours worked - PMI and contracted employees and contractors- MARKETS (non-fleet)	LTI per 200,000 exposure hours	markets (non-fleet)	0.08	0.08	PMI
OHS	Lost Time Incident (LTI) rate per 200,000 hours worked - PMI and contracted employees - MARKETS (non - fleet)	LTI per 200,000 exposure hours	markets (non-fleet)	0.05	0.05	PMI
OHS	Total Recordable Incidents Rate (TRIR) per 200,000 hours worked - PMI and contracted employees and contractors -MARKETS & FLEET	TRI per 200,000 exposure hours	Markets & Fleet	0.142	0.142	PMI
OHS	Total Recordable Incidents Rate (TRIR) per 200,000 hours worked - PMI and contracted employees - MARKETS & FLEET	TRI per 200,000 exposure hours	Markets & Fleet	0.122	0.122	PMI
OHS	Collision rate within PMI's fleet of vehicles per year (collisions per million km driven)	No of collisions per million km driven	Fleet	0.40	0.40	PMI
OHS	Fleet crash rate	No of crashes per million km driven	Fleet	5.12	5.23	PMI
OHS	Fleet Lost Time Incident (LTI) Rate per million km driven - PMI and contracted employees	No of fleet LTIs per million km driven	Fleet	0.05	0.04	PMI
OHS	Occupational Illness Rate (OIR) per 200,000 hours worked - PMI and contracted employees - MARKET	Ols per 200,000 exposure hours	Market & Fleet	0.00	0.00	PMI

^{*} Refers to the retroactive compensation of a year's residual Scope 1 and Scope 2 emissions (i.e., 2022) through the cancellation of carbon credits during the reporting year (i.e., 2023).

Note that due to rounding, calculated emissions totals may vary by 1 tonne of CO2e to the sum of individual figures indicated above.

Based on the data and information provided by Phillip Morris Products S.A. and the processes and procedures conducted, SGS concludes that:

- The KPI assessment methodology applied is sound and valid.
- The KPIs in the table above are accurate, complete, consistent, transparent, and free of material error or omission in relation to the PMI defined methodology.

Signed:

For and on behalf of SGS United Kingdom Limited

^{**} Net Scope 1 and Scope 2 emissions equals gross emissions during the reporting the reporting year (i.e., 2023) minus the retroactive compensation of the previous year's emissions (i.e., 2022).

^{***} Swedish Match (SWMA) subsidiary data is included for limited indicators only as identified above.

^{*****} Comparison to 2019 Baseline data is based on restated 2019 Scope 3 absolute emissions re-calculated in 2024

Pamela Chadwick, Business Manager 6th June 2024

SGS United Kingdom Limited Inward Way, Rossmore Business Park Ellesmere Port Cheshire United Kingdom CH65 3EN

Note: This Statement is issued, on behalf of Client, by SGS United Kingdom Limited ("SGS") under its General Conditions for Greenhouse Gas Verification Services. The findings recorded hereon are based upon an audit performed by SGS. A full copy of this statement, the findings and the supporting KPI Report may be consulted at Philip Morris Products S.A..