

Carbon Reduction Plan

Supplier name: 360 Security & Support Services Ltd

Publication date: 20/7/2023

Commitment to achieving Net Zero

360 Security & Support Services Ltd is committed to achieving Net Zero emissions by 2040.

Baseline Emissions Footprint

The year 2022 was the first time that 360 Security & Support Services Ltd assessed and reported on its carbon emissions.

Name	Dept	Rev number	Revision Date
Jon Turner	Operations	1.0	July 2023
			,
		2.0	July 2024

(This plan is reviewed annually Jan-Dec and the administration for controlling the emissions is reviewed quarterly by the operations management.

Baseline Year: 2022

Additional Details relating to the Baseline Emissions calculations.

The year 2022 was the first time that 360 Security & Support Services Ltd assessed and reported on its carbon emissions.

EMISSIONS	TOTAL (tCO ₂ e)	
Scope 1	Scope 1	tCO2e
	Stationary Combustion (Boilers)	0.0000
	Mobile Combustion (Fleet)	0.0000
	Process Emissions (On-Site Manufacturing)	0.0000

Suite C | Water House | Texcel Business Park | Thames Road | Kent | DA1



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	Fugitive Emissions (F-Gasses)	0.0000	
	Total	0.0000	
	We have identified that we do not have	ve any areas of emi	ssions
	in Scope 1.		
Scope 2	Scope 2	tCO2e	
	Electricity	1.5860	
	Gas	1.5860	
	Hybrid Fleets	0.0000	
	Work From Home	0.0000	
	Total	3.172	
Scope 3	Scope 3	tCO2e	
(Included Sources)	Scope 3	10010	
(meradea dources)	Waste Generated in Operations	0.0672	
	Upstream transportation & distribution	0.0000	
	Downstream transportation & distribution	0.0000	
	Business Travel	0.0000	
	Commuting	10.630	
	Total	10.630	
	Total	10.030	
	We do not generate any emissions for upstream or downstream: We do not delver any product, nor do we receive any products.		
	We do not incur any business travel outside general commuting so do not generate any emissions for that either.		
Total Emissions	In - tCO₂e - 13.802		

Current Emissions Reporting

Reporting Year: 2022	
EMISSIONS	TOTAL (tCO ₂ e)



Scope 1	Scope 1	tCO2e	
	Stationary Combustion (Boilers)	0.0000	
	Mobile Combustion (Fleet)	0.0000	
	Process Emissions (On-Site Manufacturing)	0.0000	
	Fugitive Emissions (F-Gasses)	0.0000	
	Total	0.0000	
	We have identified that we do not ha in Scope 1.	ve any areas of emis	sions
Scope 2	Scope 2	tCO2e	
	Electricity	1.5860	
	Gas	1.5860	
	Hybrid Fleets	0.0000	
	Work From Home	0.0000	
	Total	3.172	
Scope 3	Scope 3	tCO2e	
(Included Sources)	scope s	tCOZE	
(included oodices)	Waste Generated in Operations	0.0672	
	Upstream transportation & distribution	0.0000	
	Downstream transportation & distribution	0.0000	
	Business Travel	0.0000	
	Commuting	10.630	
	Total	10.630	
Total Emissions	We do not generate any emissions for upstream or downstream: We do not delver any product, nor do we receive any products. We do not incur any business travel outside general commuting so do not generate any emissions for that either.		
I OTAI EMISSIONS	Total – in tCO₂e – 13.802		



After the lifting of lockdown restrictions, our organization witnessed a surge in emissions, which we aim to keep in check. To achieve this, we have implemented an internal policy mandating all staff to receive training on emission control. Additionally, we are taking the following steps:

- Encouraging and incentivising staff, suppliers, customers, and communities to support environmental protection and improvement initiatives.
- b) Completion of Environmental Awareness CPD Courses by all staff.
- b) Exploring options to invest in technologies that can reduce carbon emissions throughout our entire supply chain and service delivery process.
- c) Allocating resources towards monitoring and reporting carbon emissions from our organization, supply chain, and customer solutions.
- d) Promoting environmental sustainability by advocating for sustainable production and consumption practices and supporting the UK Government's 25-year environment plan aimed at enhancing environmental quality.

Emissions reduction targets

We have provided a table below to show our efforts in controlling emissions through continuous monitoring and careful application of methods of control within our organisation.

		Emissions in	% reduction
	Year	tCO₂e	+/-
Baseline Year 2022	2022	13.802	
Carbon Zero Commitment year	2040	0.0000	-100
Estimated Reduction annually		0.7667	



Carbon Reduction Projects

Completed Carbon Reduction Initiatives

A number of environmental management measures and projects have been planned or put into action since the 2022 benchmark. The measures will remain effective for the duration of the contract. In response to the Covid-19 pandemic, we have introduced a hybrid work-from-home policy that has significantly decreased our carbon footprint. We promote the use of public transportation, cycling, or carpooling when employees come to the office for training, and we frequently remind them to turn off their computers and monitors when not in use. We plan to implement further measures, such as occupancy monitoring systems to automate lighting controls and remind staff to turn off lights when leaving a room. We also propose using renewable sources of energy, such as solar panels, and investing in a timer system to program controls on heating, lighting, and appliances. We will explore the viability of a smart building management system that automates control depending on occupancy.

While some of these initiatives require upfront investment, we believe there is a significant return on investment in terms of reduced energy spending and greenhouse gas emissions. We have placed notices by light switches in all office and meeting rooms to remind staff to turn off lights when not in use.

Anything we purchase is well thought through and considered essential for our operation and quantities decided upon to ensure efficiency in our supply chain. We aim to reuse as much as practically possible including stationery, furniture, and equipment. All our waste which is very minimal is recycled or disposed of as waste to energy. We maintain all our equipment and vehicles to ensure longevity and efficiency. When we deem necessary to purchase new equipment, we consider its environmental impact fully including energy rating and consumables.

Upon identification of the significant amount of paper usage within our organisation, we realised the amount of CO2 being emitted into the atmosphere as a result. To combat this, we have committed to reducing paper usage as much as possible and encouraging recycling of paper and cardboard. Staff are encouraged to edit and proofread documents on their computers and print on recycled paper only when necessary. Printing on both sides of a sheet of paper is strongly encouraged for non-formal documents, and internal communication is sent through email or online message boards.

To facilitate this, we have transitioned/are transitioning our business processes to be completely electronic using the Office 365 cloud platform. We have also started to recycle other materials, including metal, certain plastics, and glass, based on the results of our paper recycling pilot.

We are also engaging with locally compliant recycling companies to recycle equipment that can be reused for the benefit of charitable organizations rather than ending up in landfills. This initiative has been a significant drive for us since the pandemic and is reflected in our infrastructure refreshment projects across our clients. Additionally, we have developed solutions that promote the use of cloud-based technologies, either through hybrid or



complete cloud-based solutions, to reduce reliance on local on-premises resources and further meet the government's targets for reducing emissions.

Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard and uses the appropriate Government emission conversion factors for greenhouse gas company reporting².

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements, and the required subset of Scope 3 emissions have been reported in accordance with the published reporting standard for Carbon Reduction Plans and the Corporate Value Chain (Scope 3) Standard³.

This Carbon Reduction Plan has been reviewed and signed off by the Managing Director

Signed on behalf of the Supplier:

Date 26/07/2023

¹https://ghgprotocol.org/corporate-standard

²https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting

³https://ghgprotocol.org/standards/scope-3-standard