

# Carbon Reduction Plan

**Mozaic-Services Limited** 

# ΜΟΖΔΙΟ

# Carbon reduction plan

# **COMMITMENT TO ACHIEVING NET ZERO**

Mozaic is an independent consultancy, enabling IT and Digital leaders to assess and improve their strategy, delivery and operations. We work collaboratively with our clients to design and implement transformational change and drive radical improvements in business agility and performance.

Mozaic is committed to achieving Net Zero emissions by 2040 through a variety of intitatives and practices aimed at minimising emissions on a day-to-day basis. The overriding ethos is to minimise waste by, for example, permitting employees to work partially from home thus reducing travel emissions and enabling the company to occupy smaller offices, only necessary business travel being encouraged, maintaining a "paperless" environment and maximising the useful life of IT assets.

Carbon emissions and associated ESG initiatives are monitored regularly at company board meetings, thus ensuiring due attention from the Board of Directors.

# **BASELINE EMISSIONS FOOTPRINT**

Baseline emissions are a record of the greenhouse gases (GHG) that have been produced in the past and were produced prior to the introduction of any strategies to reduce emissions. Baseline emissions are the reference point against which emissions reduction can be measured.

Baseline Year: 1<sup>st</sup> September 2021 – 31<sup>st</sup> August 2022

Reporting Year: 1st September 2022 – 31st August 2023

Additional Details relating to the Baseline Emissions calculations.

This period from September 2021 to August 2022 was the first year of recording CO2 emissions. The period established our Baseline Emissions.

Mozaic changed ESG advisors during the course of the reporting year. The new advisersbrought with them a slightly different methodology for calculating emissions to those utilised in our original Baseline year calculations. Therefore, the Baseline year emissions have been recalculated using the same methodology as have been used for the Reporting year to provide transparent year-on-year analysis. The recalculated Baseline year emissions have been disclosed in this document.

Mozaic Services Ltd are an SME Consulting business operating within the UK, facilitating a work structure where employees have the flexibility to work from home or access serviced office space in London. For the purpose of this assessment, the evaluation considered a collective of 44 employees, encompassing both those working within the designated office premises and those operating remotely. Freelancers have played a crucial role in contributing to Mozaic's business activities, and as a result, their emissions have been also considered in this appraisal.

Mozaic's GHG emissions have been assessed with consideration of the methodology presented within the GHG Protocol Corporate Accounting and Reporting Standard and British Standard BS EN ISO 14064-1:2019 Greenhouse gases Part 1: Specification with guidance at the organisation level for quantification and reporting of greenhouse gas emissions and removals.

#### **FOR SCOPE 1**

Due to Mozaic's office premises being leased offices in a shared building, Scope 1 emissions have been estimated based on the building's total natural gas combustion and the proportion that can be allocated to Mozaic based on floor space occupied as a percentage of the total. The emissions attributable to natural gas consumption within Mozaic's premises represent the entirety of Scope 1 emissions.

#### **FOR SCOPE 2**

Similar to Scope 1 emissions from natural gas combustion, Mozaic's lease arrangements do not separate out costs for electricity usage. We have therefore estimated use of electricity within our leased premises by allocating a proportion of the total building useage to Mozaic based on floor space occupied by Mozaic as a percentage of the entire building floorspace.

Mozaic has one companyowned electric vehicle. GHG emissions associated with its usage are accounted for under Scope 2.

# **FOR SCOPE 3**

Mozaic has no upward or downward distribution costs.

(Categories 1, 3, 5, 6, 7) cover other indirect emissions such as business travel, hotel stays, , upstream emissions from purchased fuels and electricity. Emissions from employees homeworking (teleworking) have also been factored in including estimates for equipment, lighting and home energy consumption.

Potential sources of GHG emissions that have been considered during the Reporting year include:

Water supply and wastewater treatment

• CIRIA benchmarking has been employed to assess water usage based on the employee count due to the unavailability of metered data.

# Paper

• Upstream, or "cradle-to-gate," emissions associated with Mozaic's paper use have been included within Scope 3.

# Catering

• Catering services were provided for corporate events held at external premises throughout the reported year.

# IT equipment

• Upstream, or "cradle-to-gate," emissions associated with Mozaic's purchased IT equipment during the reporting period have been estimated using benchmarks.

#### Freelance Associates

 There are GHG emissions associated with the work conducted by Mozaic's associates/ freelancers. These emissions fall within the Scope 3 boundary, as purchased services.

# Energy transmission and distribution

• Energy is lost when getting the electricity from the power plant to the organisations that purchase it. These emissions fall within the Scope 3 boundary.

#### Waste

• Within the office, waste generated is segregated, and the various streams have been reported. Sensible assumptions have been applied regarding the waste treatment.

# **Business Travel**

 Mozaic has monitored its employee's business travel during the reporting period period. All such travels were confined within the UK

# Employee commuting

 Mozaic has estimated the methods of transport used by employees to travel to the office. The distance travelled has been assumed using suitable benchmarks.

# Homeworking

The remote work by employees also generates additional greenhouse gas (GHG)
emissions linked to energy usage for business activities. The percentage split of
employees working remotely and working on a hybrid basis was given and has been
used to estimate a total "FTE" number of home workers during the assessment period.

Baseline year emissions: September 2021 – August 2022			
EMISSIONS	TOTAL (tCO <sub>2</sub> e)		
Scope 1	Mozaic does not have any Scope 1 emissions. Mozaic does not provide company cars or leased vehicles.  tCO2e = 2.83		
Scope 2	tCO2e = 1.39		
Scope 3 (Included Sources)	1. Purchased Goods & Services & Freelancers	36.4	
	3. Transmission & Distribution	0.28	
	5. Waste & Wastewater Treatment	0.05	
	6. Business Travel	4.22	
	7. Employee Commuting & Homeworking	22.61	
	Total Scope 3 tCO2e	63.56	
Total Emissions	Total Emissions = 67.78 (tCO2e)		

# **CURRENT YEAR EMISSIONS REPORTING**

Reporting Year: 22/23 Period September 2022 – August 2023.			
EMISSIONS	TOTAL (tCO <sub>2</sub> e)		
Scope 1	0.83		
Scope 2	1.28		
Scope 3 (Included Sources)	1. Purchased Goods & Services & Freelancers	42.69	
	3. Transmission & Distribution	0.30	
	5. Waste & Wastewater Treatment	0.05	
	6. Business Travel	5.82	
	7. Employee Commuting & Homeworking	26.41	
	Total Scope 3 tCO2e	75.27	
Total Emissions	77.38		

Whilst emissions have increased by 12% this is entirely due to Mozaic's year on year growth as a business. Emissions per employee have decreased by 4%.

# **EMISSIONS REDUCTION TARGETS**

In order to continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets as at September 2022.

To reduce our CO2 emissions by 15% year on year which will achieve a net 73% reduction by 2030 with further reductions to achieve Net zero by 2040 or earlier.

We project that these initiatives will ensure that our carbon emissions will decrease by 56% over the next five years and by 73% over the next 8 years as seen in the table below.

# **CARBON REDUCTON PROJECTS**

The following environmental management measures and projects have been implemented during the current baseline year. We expect to see ongoing savings from these initiatives.

# **COMPUTER DEVICES/PHONES**

We do not use any desktop devices

Lifecycle of laptops extended to 5 years. Laptops not replaced before minimum 5 year term unless unfit for use.

Laptops are repaired rather than replaced.

Laptops are re-used for new staff.

Laptops are recycled at the end of life via certified green recycle organisation.

Staff are not issued with mobile phones and encouraged to use Teams for business calls, thus reducing impact of multiple devices.

We employ a policy of re-use of corporate devices for new staff, reducing the device production CO2e

# **BUSINESS TRAVEL & COMMUTING**

We have introduced remote and hybrid work policies, reducing staff commuting CO2e

We have promoted sustainable commuting into work supported by the use of Government's Cycle to Work scheme and available secure bike storage in the building.

We have in place a sustainable travel policy, and guidance on preferred business travel and commuting.

#### **ENERGY & HEATING**

We provide guidance and reminders to our staff on how to cut their energy and heating, at home and in the office, saving themselves on bills and reducing the overall associated carbon footprint of our work.

#### **WAYS OF WORKING**

We provide Sharepoint sites for collaboration and data sharing with staff and clients. This removes theneed for staff to download large corporate files, moving to online access only.

#### **FUTURE INITIATIVES**

In the future we hope to implement further measures such as:

- Circular computing for all new laptop purchases
- Review our business travel policy and continue to drive down post-pandemic travel
  whenever possible by promoting further green of transport measures (eg.bikes, prioritising
  rail travel, limits on car travel and greener accommodation (green hotels).

- Set hybrid working targets to reduce commuter travel as overall % of staff numbers.
- Work with our customers to increase % of meetings and workshops conducted on-line
- Identify and partner with Carbon Offset companies from 2025.

# **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 reporting.

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) Standard.

This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

#### **SIGNED ON BEHALF OF THE SUPPLIER:**

David Courtley, CEO

Date: 30<sup>th</sup> September 2023

[END]

# FOR MORE INFORMATION

**BARRY SHAW** 

barry.shaw@mozaic.net

# **LEGAL DISCLAIMER**

Copyright © 2023, Mozaic-Services Limited. All Rights Reserved.

No part of this document may be reproduced in any form or by any electronic or mechanical means, including information storage and retrieval devices or systems, without prior written permission from Mozaic-Services Limited.