

Carbon Reduction Plan

Supplier name: Mobilise Cloud Services Limited

Company Registration Number: 09082209

Published date: November 2022

Commitment to achieving Net Zero

Mobilise Cloud Services Limited is committed to achieving Net Zero emissions by 2040.

Baseline Emissions Footprint

Baseline emissions are a record of the greenhouse gases 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. This Carbon Footprint Plan (CRP) is the baseline year 2022.

Baseline Year: July 2021 – June 2022	
Additional Details relating to the Baseline Emissions calculations: The following Scope 3 Emissions were measured: <ul style="list-style-type: none"> • Business Travel • Purchased Goods & Services • Capital Goods • Fuel & Energy Related Activities • Distribution (Downstream) • Distribution (Upstream) • Employee Commuting • Operational Waste 	
Baseline year emissions:	
EMISSIONS	TOTAL (tCO ₂ e)
Scope 1	6.716
Scope 2	0.134
Scope 3	245.812
Total Emissions	252.812

Reporting Year: July 2021 – June 2022	
EMISSIONS	TOTAL (tCO ₂ e)
Scope 1	6.716
Scope 2	0.134
Scope 3	245.812
Total Emissions	253.662

This equates to a Carbon Intensity per employee of **4.859 tCO₂e** based upon **52** employees during the measurement period.

During this period Mobilise Cloud Services Limited did not have any applicable Upstream and Downstream Transportation & Distribution data as a service based organisation. Any appropriate data has been measured within Scope 3, Goods & Services as per compliance.

Emissions reduction targets

Mobilise Cloud Services Limited is committed to achieving Net Zero by 2040.

There are no existing carbon emission reduction targets against which to report progress.

To progress towards Net Zero, this plan sets carbon reduction targets for the 8 -year period to 2030.

During this time, targets will be set for the remaining period to ensure Net Zero will be achieved by 2050.

Carbon Reduction Targets For Period 2023 to 2030	
Financial Year	Reduction (tCO ₂ e)
2023	12.68
2024	12.04
2025	11.44
2026	10.87
2027	10.34
2028	9.82
2029	9.33
2030	8.87

Carbon Reduction Projects

Completed Carbon Reduction Initiatives

The following environmental management measures and projects have been completed or implemented since the 2022 baseline.

Activity	Complete Date	Scope
Appoint Positive Planet as sustainability support. Commitment to measure emissions data, overall carbon footprint and work with to help reduce emissions year on year.	2022	1,2,3
Implemented home working to reduce energy utilisation at premises and minimise travel to offices.	2022	1,2,3
Transition of IT applications to cloud hosted rather than on premises.	2022	1,2
Reduce business travel by air, rail, and road through effective measurement and a sustainable travel policy.	2022	3
Explore project by project and understanding of building pinch points, using an 3 rd part energy audit scheme or infra-red to check heat loss.	2023	1,2,3
Explore project by project renewing boiler and checking efficiency of all on-site white goods, and technical equipment.	2023	1,2,3

Future Carbon reduction measures planned to 2030:

REDUCTION PLANS				
Activity No.	Activity	Target Date	tCO ₂ e Reduction %	Scope
1	Explore options to phase out gas powered heating systems, hobs and transition to electric energy systems and replace with off-grid or low emission alternatives.	2025	100%	1
2	Switch to 100% renewable energy tariffs	2024	100%	2
3	Implement an environmental aspect to the Procurement Policy based on survey data above. Reduce procurement where possible; buying local and making informed decisions prior to spend (including pensions and banking services – move towards <i>Green</i> investment alternatives). Aim to reduce by 12% year on year.	2025	25%	3
4	Develop a holistic travel plan for business travel and commuting, aligning with environmental aspect of any Travel Policy implemented. Set internal targets and monitor progress year on year. Aim for reduced emission preference and active travel. Air travel and car use within commuting to be prioritised. Encourage car sharing and active travel first. Explore EV options for workforce or incentives.	2024	20%	3

Based upon the above completed and planned initiatives, it is projected that carbon emissions will decrease over the next five years from the current normalised measurement of **253 tCO₂e** to **187 tCO₂e** by 2030. This is a reduction of **26.08%**

Declaration and Sign Off

This Carbon Reduction Plan has been completed, with the assistance of Positive Planet, 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 standard¹ 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 approved by Mobilise Cloud Services Limited Executive Team.

Signed on behalf of Mobilise Cloud Services Limited:

J Lewis

Name: Justin Lewis, Director

Date: 01/01/23

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

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

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