() TRACK MY CARBON

Carbon Reduction Plan

Tosoh Bioscience Ltd

is committed to achieving net zero emissions by 2045 when we plan to have reduced our emissions by 90%.

Baseline Emissions Footprint vs Current Emissions Footprint

Baseline emissions are a record of the greenhouse gasses 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.

Emission Scope	Baseline Emissions, 2021 (kg CO2e)	Current Emissions, 2021 (kg CO2e)
Scope 1	316,972	316,972
Sites **	254,702	254,702
Company Cars	25,897*	25,897*
Delivery Vehicles	36,373	36,373
Scope 2	4,459	4,459
Sites **	4,459	4,459
Scope 3	47,681	47,681
Company Cars	7,774*	7,774*
Public Transport & Hire Cars	843	843
Air Travel	3,273*	3,273*
Hotels	2,582	2,582
Freighting Goods	33,200	33,200
Waste Disposal	9	9
Total	369,112	369,112
** Generated from renewable sources	0	0
 * includes WTT The Scope 3 emissions include as a minimum: • Upstream transportation and distribution • Waste generated in operations • Business Travel • Employee Commuting • Downstream transportation and distribution (any omissions or further information is documented in the Additional Details About our Emissions and Targets box below) 		



Car Fleet Emissions

Target Completion Date: 31/12/2023

Objective

To reduce the average overall C02 emissions of the company car fleet

Target >60% of the UK fleet to be hybrid / plug-in hybrid by the end of 2022. >80% of the UK fleet to be hybrid / plug-in hybrid by the end of 2023.

Action, Improvement or Control

Educate employees on maintenance of their vehicles and raise awareness on fuel efficiency. Lease of hybrid and plug in electric cars Install electric car charging stations

Completed Actions

Declaration and Sign Off

This carbon reduction plan has been completed in accordance with PPN 06/21 and the 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 GHC Reporting Protocol corporate standard ¹ and uses the appropriate Government emission conversion factors for greenhouse gas company reporting ².

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 board of directors (or equivalent management body).

Martin Allen Regional Sales Manager Name Job Title
DocuSigned by:
Martin Allen 28/04/2023

7CCA4B5A155040E... Signed on behalf of the Supplier

Date

The methodology used to calculate the organisation's greenhouse gas emissions in this report is based on: https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting

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