

Splash Pads Enterprises Ltd T/A The Splash

Carbon Reduction Plan

Reporting period: 1st January 2025 to 31st December 2025

The Splash is committed to net zero scope 1, 2 & 3 emissions by 2050 We have developed a detailed plan for reducing carbon emissions, aligning with the protocols set by the Science-Based Targets initiative (SBTi) and ISO Net Zero Guidelines (IWA 42:2022). This document is our roadmap to reach net zero, outlining the strategic measures and initiatives we will implement to reach this goal.

Our emissions baseline

Reporting Year: 2025

Scope 1	'Direct' emissions, including fuel for heating plus fuel used by vehicles.
Scope 2	'Energy' emissions from electricity used in our buildings.
Scope 3	'Indirect' emissions that occur across the value chain and outside of our direct control.

This is the first year of reporting carbon emissions. In future years, we'll show how we've reduced carbon from these baseline figures.

Of our Scope 3 emissions, the following subset are relevant:

Category 4	Upstream transport & distribution	getting materials/products to site
Category 5	Waste	waste generated by the business
Category 6	Business travel	personal travel by air, rail, car
Category 7	Employee commuting	employee commuting emissions
Category 9	Downstream transport & distribution	no emissions associated with shipping products to customers

Our decarbonisation plan

We're on track to achieve a carbon reduction in the next five years by tackling direct sources of carbon emissions from transport, heating and electricity

Carbon Reduction Plan & Progress

These are the technologies that we have adopted to reduce our direct carbon footprint:

Date

Carbon saved/year

3 EVs	2024	1.5 tonnes

Initiatives to reduce carbon

Cutting carbon isn't just about investing in new technology, it's also about changing behaviours and habits. We plan to engage our entire workforce in carbon reduction through the following initiatives:

We have changed our Company vehicles to EVs

We do not travel for business by air. To reduce business travel by petrol/diesel vehicles, we pay for our site teams to share local Air BnB accommodation near to the site and arrange for them to vehicle share to arrive on site.

We always engage with local suppliers when building a Splash Pad to reduce carbon emissions due to site deliveries.

To reduce our heat losses the following energy efficiencies measures will be looked into: heating controls; hot water heating controls; draught proofing; wall insulation. We will work with our Landlord to look at green, low carbon energy.

To reduce our electricity use, we have LED lighting on our premises. Heating is timer controlled so as not be used when the office is unoccupied.

Staff are encouraged and enabled to work from home, with use made of technology to avoid commuting. Face to face meetings are minimised and we aim to involve all staff less frequently rather than some staff more frequently.

To reduce our overall energy use the following measures will be looked into: implementing comprehensive energy monitoring; reviewing our processes to reduce energy waste; enable more staff to become 'energy champions'; to ensure more staff receive suitable energy-saving training; ringfencing budget to fund these initiatives and technologies.

We will review our processes to minimise material waste.

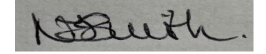
We will improve the recyclable elements in our products with the aim of minimising waste.

We will look to reduce the carbon associated with our supply chain and reduce emissions where possible. In addition, we will review our main procured services and look to reduce the carbon associated with them.

Declaration

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

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



NJ Smith, Finance Director

Date: 02.01.2025