

Sustainability Statement 2023/24

Responsibility and transparency are ingrained in everything we do at Pexhurst. Our ongoing sustainability journey is no different.

As part of this commitment to building a sustainable future, we have summarised our sustainability progress for the 2023/24 (1 February 2023 – 31 January 2024) reporting period. We hope that this information is both informative and inspiring. We don't yet have all the answers, but we are proud of the progress we have made and are confident that we can play our part in making a positive impact on the environment and society.

A summary of our achievements during our last financial year is depicted on the following page.

Through the first six months of 2024, we have continued to stride forward in the right direction. In our current reporting period, some of our highlights so far include:

- 100% of the Pexhurst team have completed carbon impact and environmental awareness training between January and March, and this will become the standard for all new team members as part of our current onboarding
- Establishing an internal reuse programme to allow for the communication about, and transfer of, surplus materials across our construction sites in a bid to further reduce our operational waste, and starting to look at other ways we can keep materials in the circular economy
- Led by the Pexhurst Junior Board but involving every team member, we are beginning the development of a carbon reduction strategy with the goal of setting an ambitious net zero target for Scope 1 and 2 emissions in 2024, and also starting to understand and screen our Scope 3 emissions

Though we consider these to be highlights, we won't stand still. These are all ongoing commitments. We are currently exploring industry leading educational services such as Supply Chain Sustainability School to further develop and upskill our staff. We are developing a portfolio of external reuse alternatives for the major waste streams we manage, and piloting these, to inform future waste management decisions. We are looking to announce our Scope 1 and Scope 2 net zero target later this year. We understand the significance and size of our Scope 3 emissions and are also in the process of expanding our carbon reporting to reflect this, with the ultimate aim of setting an equally ambitious net zero target in the near future. We are only just getting started.

We're proud to have many others already on our sustainability journey with us, but we are certain there are many more opportunities to collaborate.

Are you pro-sustainability and interested in working with us?


Get in touch today.

info@pexhurst.co.uk

Sustainability Statement 2023/24

Financial year
1 February 2023
– 31 January
2024

95%
of company car fleet is either fully electric or hybrid powered (up from 90% in 2022/23)



6 members appointed to Pexhurst Junior Board (facilitating and supporting the development of a robust environmental and social value strategy)




98.1%
of waste across our sites is recycled, recovered, reused and diverted from landfill (up from 97.2% in 2022/23)



In excess of **£13,000** raised for charity, from grassroots to national



23.93MWh of electricity generated by PV panels (21% of our total electricity requirements) = to powering 9 average homes for a year*



35.8% of total revenue generated through BREEAM projects



1 dedicated sustainability coordinator appointed



2 BREEAM Outstanding industrial refurbishments (including the first in the world to achieve this accreditation)



3 consecutive years of Planet Mark certification



*Please refer to supporting data for further information.

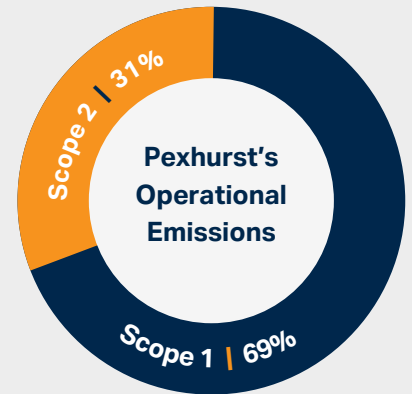
Our accreditations:



Supporting Data 2023/24

Financial year
1 February 2023
– 31 January
2024

Scope 1 Components	Sub-Category	Breakdown	Tonnes CO2e	Description
Fleet Emissions	Operational Vehicles	Hybrid	2.25	Emissions arising from operating vehicles the company owns or controls
		Diesel	61.83	
	Company Cars	Hybrid	36.16	Emissions arising from employee cars the company owns or controls
		Petrol	1.23	
		Diesel	7.73	
Refrigerants Head Office			0.00	Emissions arising from refrigerant leakage at Head Office
Site Fuel Use	Plant/ machinery	Diesel	22.62	Emissions arising from fuel consumption by machinery/plant on company projects
		Petrol	Below Sig	
	Welfare Units	LPG	8.59	
Gas Purchase		Head Office	5.20	Emissions arising from gas purchase at Head Office and company projects
		On Site	Below Sig	
Total			145.61	



Carbon reporting is not externally verified as it's not appropriate for us at this stage, but we will look at and evaluate this in the future as our work progresses.

Source: Average gas and electricity usage | Ofgem

Scope 2 Components	Breakdown	Tonnes CO2e	Description
Electricity Use	Head Office (location-based)	19.75	Emissions arising from electricity use at Head Office and company projects. We aim to report both location and market based emissions in the future.
	On Site (location-based)	44.60	
Total		64.35	

