

MWH Treatment Net Zero Carbon Route Map

Our target is to achieve Net Zero Carbon on MWH Treatment operational emissions, by 2030.

This is a priority for us as the effects of climate change are evident and will play an integral role in the future of the water industry. We also need to play our part in keeping the global temperature rise to below 1.5°C, to comply with the Paris Agreement. Our Net Zero Route Map shows the journey we must make to achieve this.

Our target will support the Sustainable Development Goal 13 on Climate Action. The SDGs are a global urgent call to action from the United Nations.



*Scope 3 indirect carbon emissions includes business mileage in personal cars, waste, water, flights, public transport, hotels, couriers and home working.
Revision 3 Sept 2021



2021

New company cars ordered to be hybrid or electric. Determine Scope 3* (indirect) emissions for inclusion. Identify Science Based Target.

2022

Offices rented by MWHT on green energy tariffs. Subcontractor reporting on fuel and waste.

2023

Site equipment with green options as standard.

2024

Subcontractor monitoring and reduction targets fully established.

2025

All site accommodation to be powered by renewables as standard. Improve vehicle charging infrastructure on our sites.

2026

Lift share scheme at offices and major sites. Incentive scheme for use of public transport.

2027

Company car fleet fully hybrid/electric. Hire cars hybrid or electric only.

2028

Electrification of company van fleet. Hybrid / electric non-road mobile plant as standard.

2030

To achieve operational Net Zero Carbon.
Offsetting of residual operational emissions

