



Carbon Reduction Policy Statement

Jan 2024



Carbon Reduction Policy Statement

It is the policy of Ethos Facilities Group to reduce its environment impact wherever practical. Carbon reducing measures form an integral part of Ethos Facilities overall strategy, helping to improve both operational performance and a reduction in potentially harmful emissions to land, water and air.

Ethos Facilities medium-term plan is to work towards a realistic yet challenging target to reduce its carbon footprint to below 5% within 5 years.

Ethos Facilities continue to work with Green Achiever who have awarded us Gold status based on our achievements and continued commitment to reducing our environmental impact.

Ethos Facilities are also accredited ISO 14001:2015 and are in the process of gaining ISO 50001: 2018 certification

To help achieve a reduction in our carbon footprint, Ethos Facilities will:

- Comply with all current energy legislation, seeking to meet or better legislative targets
- Minimise waste, promote recycling and the use of recycled products to help reduce the burden of landfill and therefore methane generation.
- Promote environmental awareness and responsibility amongst employees, partners, contractors and service users in projects in which Ethos Facilities are involved and will seek, where practicable, to continuously improve environmental performance.
- Evaluate and where possible adopt means of reducing travelling including ideas such as video conferencing.
- Use public transport especially within London whenever it is practically possible.
- Evaluate the potential benefits of home-working for administration staff.
- Continue to invest and aim to convert to an all in electric fleet. When this is not possible only operate highly energy efficient vehicles
- Expect partners and suppliers to have credible, measurable carbon footprint policies.
- Continuing to review and auditing all aspects of our ability to reduce our impact on the environment.



Scott Bryceland – Director
Date: 22 January 2024

