

Carbon reduction plan



Net zero carbon and our key objectives to achieve our target of zero carbon by 2050:

1. Maintain an effective Carbon/Environmental management throughout all Operations and Transport.
2. Provide environmental solutions to all our customers and clients.
3. Ensure our logistic services are based on environmental criteria and are adhered to at all times.
4. Ensure we use the best methods available to reduce our carbon footprint as a business.

Our sustainability goals at Kammac:

Kammac are addressing all CO2 reduction in all warehouses, DC's and logistics services throughout the UK.

Our goals are the following:

- Ensuring we take on carbon reduction training with all staff to have a good understanding of what we need, how and when it needs to be done.
- To be fully complaint with regards to recycling as much as possible throughout the business with promoting this through training, visuals and guidance. We will be working hard with our waste disposal, customers/clients' companies to achieve this.
- To be fully carbon neutral in all our departments as of 2050 by doing numerous things to achieve this: electricity usage, gas usage, recycling, using recycled products, vehicles, fuel economy, route planning. **Following as per scope 1 and 2 of the GHG protocol.**
- To achieve zero carbon reduction by 2050 we also need to look at scope 3 of the GHG protocol which counts for up-to 80% carbon usage: **Business travel, employee commuting, waste we generate as a business, upstream transportation and distribution, downstream transportation and distribution.**



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How we aim to achieve these sustainability goals?

Kammac's path to obtaining a zero-carbon reduction by 2050 is CO2 reduction, visibility, planning. We started our carbon plan 2021 and within 2022 we have a scope plan that's getting put together to start to reach our targets.

CO2 reduction: CO2 reductions need to be lead from training of staff in environmental impacts that have a huge effect on carbon footprint of the business and will be trained out to all teams within the business including communication with customers and clients. It continues with implementation of more efficient routes for transport and the use of bio fuels along with renewable energy, the reduction of business trips and the amount of waste we produce and dispose of.

Visibility: We will be making greener choices which requires more awareness of our CO2 footprint and staff been made aware of our plans to achieve our goal. We will be displaying our progress on our website and notice boards.

Environmental objectives and targets

Environmental issue	Description	Proposed target
Increase % of waste to be recycled	We aim to increase our recycling by 10% in 2022 and 5% per year thereafter.	80% recycling target by 2030
Reduce water consumption	We aim to decrease water consumption through-out the business in all sectors, by using initiatives of using less water, tracking water usage, signage and training.	20% reduction on water usage by 2030
Decrease the % of fuel used and increase fuel efficiency	Kammac's commitment to reduce the fuel usage and increase fuel efficiency. By using alternative energy sources like exchanging diesel cars to electric and transport planning for shortest routes, driving awareness and speeds restrictions.	5% improvement in litres per mile (from baseline 2021)

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Sites to be ISO 14001 certified	All sites to have annual certification for ISO 14001. And any new sites to be brought up to this standard to be 100% certified to ISO 14001	All sites to achieve this standard by 2025
Increase % electricity consumed that is sourced from using renewable energy	Increase the electricity that comes from renewable energy and reduce the amount of electricity used through-out the business	5% reduction of electricity used by 2022 and 10% thereafter.
Site's reduction of CO2 emissions	To reduce all sites CO2 emissions and to continue to reduce this until zero target is reached.	10% reduction in emissions for all sites
Environmental champions	Aim to have environmental champions on each site to help promote, train and educate staff on carbon reduction on all sites	Aim to achieve this by 2025

