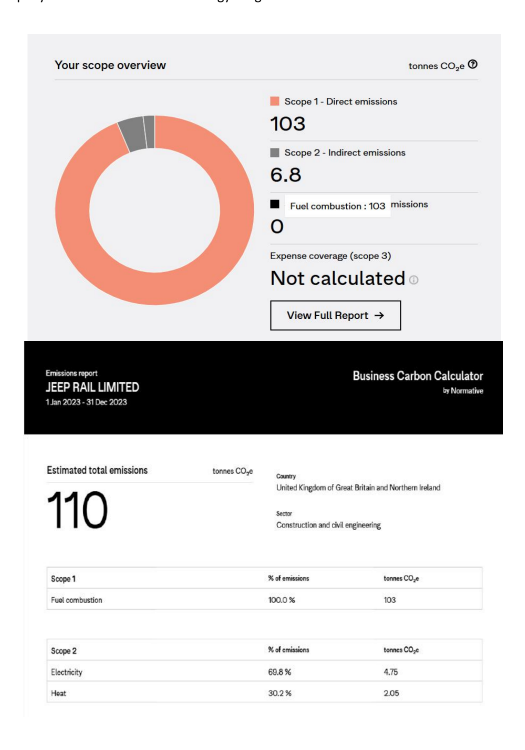


Jeep Rail's commitment

At Jeep Rail, we are committed to achieving Net Zero by 2050, Achieving net zero CO2 emissions is crucial in addressing climate change and transitioning to a more sustainable and environmentally friendly future.

Current Baseline Emissions

The company's carbon emissions and energy usage in 2023:





Please note scope 1 and 2 is now being recorded through a dedicated carbon accounting platform (Normative) We plan to introduce the measurement of scope 3 by the end of 2025 to comply with the requirements set out in PPN06/21.

What we have been doing

- Making efforts to understand our actual baseline CO2 emissions and educate ourselves and our employees on how we can all make a difference, we believe education and understanding is what is lacking in most organisations, we want to actively make a difference and not just tick a box.
- Over the past 2 years jeep Rail have been trialling various electric vehicle's to fully understand the challenges facing our industry in committing to fully electric vehicles, we plan to continue this to reach a fleet of full EV's by 2028.
- We installed posters and full recycling bins in our office and continue Promoting recycling within our office environment and at home.
- Measuring our CO2 used by our current fleet of Diesel vehicles and using our fatigue 360 system that links to sentinel as a tool to actively reduce unnecessary travel by pairing the correct operative to the closest site or work.
- Reducing our paper and ink usage by transferring our forms and reporting tools to electronic forms, we have made good headway with this initiative with all our bespoke site audits now all being captured electronically.
- Reducing unnecessary commuting by promoting a work-life balance, we found that after the Covid 19 outbreak our business naturally adapted to a more work life balance and reduced traveling and increased job satisfaction and stress.



What we will be doing in 2025

- As part of our sustainability commitment, Jeep Rail will established our own accurate baseline CO2 emission level to serve as a reference point for measuring our progress in reducing carbon footprint. The baseline year CO2 emissions represent the amount of carbon dioxide emitted before the implementation of any emission reduction initiatives. By setting this baseline, we aim to track and evaluate our efforts to decrease greenhouse gas emissions and achieve our sustainability goals. Comparing our current emission levels to the baseline allows us to assess the effectiveness of our environmental initiatives and drive continuous improvement in reducing our carbon footprint.
- We will be consulting with the experts; we understand that when it comes to achieving this goal, we can't do it alone and need expert advice to help understand and learn year on year to keep upto date with the science and new initiatives.
- Conduct regular office energy checks to ensure we are being as energy conscious as possible.
- Consult with our landlord on ways of transferring to more renewal energy sources.
- Install 3 EV charging stations at our office.
- Install telemetry systems in all vehicles to enable data-driven improvements to reduce Co2 emissions.
- Install motion sensor LED lighting throughout the office.
- Afforestation and Reforestation: we will be partnering with replanting initiatives through the
 woodland trust and other initiatives by committing staff stand down days to plant as many
 trees as we can, we will take advice from our experts on how this can be achieved and work
 towards offsetting our carbon footprint.



Declaration

We can confirm that our organisation has detailed its environmental management measures through the completion and publication of a Carbon Reduction Plan (CRP) in line with the required reporting standards, and compliance with the UK Government's Procurement Policy Note (PPN) 06/21.

We will be consulting with online organisations that have the best dashboards and tools to help us achieve our net Zero goal and will have our preferred choice supplier in place no later than April 2025

Our Carbon Reduction Plan outlines our commitment to reducing greenhouse gas emissions, the steps we are taking to meet Net Zero targets by 2050, and the specific measures we are implementing to manage and reduce our environmental impact.

You can access our most recently published Carbon Reduction Plan at the following link:

Latest News | Jeep Rail

Approved by Jeep Rails Board of Directors 05/11/2024.