

OPRAAS Carbon Reduction Plan (CRP) - Aligned with PPN 06/21

Supplier Name: OPRAAS **Publication Date:** 31.1.2025

Commitment to Achieving Net Zero

OPRAAS is committed to achieving Net Zero emissions by 2050.

Baseline Emissions Footprint

Baseline emissions are a record of the greenhouse gases that have been produced in the past and were produced prior to the introduction of any strategies to reduce emissions. Baseline emissions are the reference point against which emissions reduction can be measured.

Baseline Year: Nov 2023/2024

Additional Details: No prior reporting.

Baseline Year Emissions (Nov 2023-24)

Category	Total Emissions (tCO2e)
Scope 1	0
Scope 2	0
Scope 3	2.6
Total	2.6

Scope 1 – Direct Emissions

- **Company Facilities:** OPRAAS operates a hybrid working model (homebased & serviced office). Emissions from serviced offices will be reported by the landlord and excluded from this report to avoid double counting.
- **Company Vehicles:** OPRAAS does not own company vehicles, so Scope 1 emissions are **zero**.

Scope 2 – Indirect Emissions

 Purchased electricity, steam, heating, and cooling: OPRAAS does not purchase energy directly as all office spaces are leased. Energy consumption is covered by the landlord.



Scope 3 - Other Indirect Emissions (Included Sources)

- Business Travel (Category 6): Minimal due to reliance on Teams/Webinars.
 Official business travel emissions are not currently measured but will be monitored in future reporting.
- **Employee Commuting (Category 7):** Hybrid working significantly reduces emissions from commuting.
- Waste (Category 5): Managed through lease arrangements; paperless policy in place.

Current Emissions Reporting

Reporting Year Total Emissions (tCO2e)

2024/25 XX (to be measured) 2025/26 XX (to be measured)

Emissions Reduction Targets

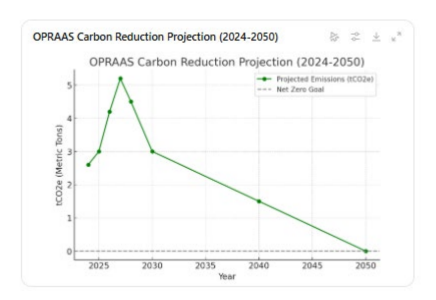
To achieve Net Zero by 2050, OPRAAS has set the following carbon reduction targets:

- We project emissions will fluctuate between **2.6 and 5.2 tCO2e by 2027** due to planned UK expansion.
- After 2027, OPRAAS will implement reduction strategies leading towards Net Zero by 2050.

Projected Emissions Reduction Over 5 Years

Year	Projected Emissions (tCO2e)
2023/24	
2024/25	3.0
2025/26	4.2
2026/27	5.2
2027/28	4.5 (start of decline phase)





Carbon Reduction Projects

OPRAAS has implemented several carbon reduction initiatives and will continue to roll out new measures to align with Net Zero targets.

Short-Term Actions (2024-2027)

- Hybrid Working & Office Energy Efficiency:
 - o Serviced offices powered by renewable energy.
 - Energy-efficient laptops (A+ rating).
 - Paperless processes and digital-first approaches.
- Sustainable Commuting & Travel:
 - Incentivizing public transport, cycling, and EV use.
 - Reducing business travel through virtual meetings.
- Carbon Offsetting:
 - Partnering with Gold Standard offset programs.

Medium-Term Actions (2027-2035)

- Transition towards a remote-first or net-zero office model.
- Sustainable procurement and supply chain engagement.
- Implement **Al-powered energy management** to optimize digital carbon footprint.

Long-Term Actions (2035-2050)

 Transition to fully digital, cloud-based operations powered by renewables.



• Invest in **long-term carbon sequestration projects** (tree planting, carbon capture).

Declaration and Sign-Off

This Carbon Reduction Plan has been completed in accordance with **PPN 06/21** and associated guidance. Emissions have been reported and recorded in accordance with the **GHG Reporting Protocol** and **SECR requirements**, using appropriate government conversion factors.

This Carbon Reduction Plan has been reviewed and signed off by the **Board of Directors**.

Signed on behalf of OPRAAS:

Name: Chris Dunn

Title: Managing Director **Company:** OPRAAS

Date: 12.3.25