Carbon Reduction Plan Template

Supplier name:

Anetic Aid Limited

Publication Date:

7/11/2024

Commitment to achieving Net Zero

Anetic Aid Limited 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.

The scope 3 emissions in 2022 need restating to 205 tCO2 as the defined subset has been more accurately calculated. See below

| Baseline Year: 2022 | | 1 |
|--|------------------|----------|
| Additional Details relating to the B Emissions calculations. | | |
| Baseline year emissions: | | |
| EMISSIONS | TOTAL (tCO₂e) | Restated |
| Scope 1 | 93 | 93 |
| Scope 2 | 26 | 26 |
| Scope 3 (included sources) | 405 | 205 |
| Total Emissions | 524 | 324 |

Scope 3 emissions restated to include only selected sources, as per NHS protocols:-

- ~ Upstream Transport & Distrib (we buy)
- ~ Waste
- ~ Business Travel
- ~ Employee Commuting
- ~ Downstream Transport

Current Emissions Reporting

| Reporting Year: 2024 | | | | |
|----------------------------|-------------------------------|--|--|--|
| EMISSIONS | TOTAL (tCO ₂ e) | | | |
| Scope 1 | 82 | | | |
| Scope 2 | 19 | | | |
| Scope 3 (included sources) | 203 | | | |
| Total Emissions | 304 | | | |

(On a market basis - supplier specific, emissions are 3 tCO2)

Emissions reduction targets

In order to continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets.

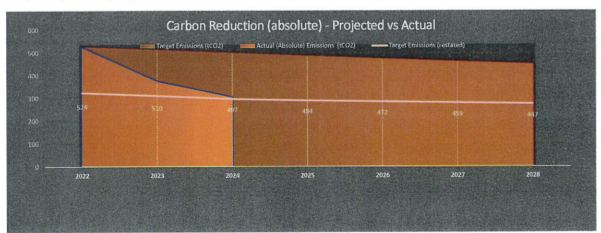
We project that the restated carbon emissions will decrease over the next five years to 275 tCO2e by 2028. This is a reduction of 15%

The sharp reduction in CO2 in 2024 was primarily down to more accurate calculation of the defined scope 3 emissions.

Accordingly we have restated the targets to make them meaningful, but retained the original for transparency.

Progress against these targets can be seen in the graph below:

| Year | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 |
|--|------|------|------|------|------|------|------|
| Target Emissions (tCO2) | 524 | 510 | 497 | 484 | 472 | 459 | 447 |
| Target Emissions (tCO2) - scope 3 restated | 324 | 310 | 297 | 290 | 285 | 280 | 275 |
| Actual (Absolute) Emissions (tCO2) | 524 | 373 | 304 | | | | |



Carbon Reduction Projects

Completed Carbon Reduction Initiatives

The carbon emission reduction achieved by these schemes equate to 26 tCO2e, a 15% reduction against the 2022 baseline for Scope 1 & 2. Scope 3 selected emissions were more accurately calculated in 2024 which led to their reduction.

It is a UK based designer & manufacturer of medical equipment with a local UK workforce.

Anetic Aid Ltd is starting with low direct emissions as it made significant investments in renewable technologies a decade ago.

Anetic invested in a 250kw solar installation at its Havant factory & a smaller installation at its Sales Office in approx. 2013.

Similarly most factory lights were converted to LED many years ago. Hence why our direct emissions are so low at the base year.

The following environmental management measures and projects have been completed or implemented since the 2022 baseline.

We have reduced gas heating of the warehouse by improving door insulation in 2023. We have encourage use of our bike to work scheme

We are reducing our company car fleet & there has been a 40% reduction in Rep mileage over the last few years with fewer trips & more TEAMS meets.

We have acquired 2 x PHEV vehicles with smaller petrol engines. We aim to minimise air travel & air shipments wherever possible.

We have selected suppliers who are environmentally conscious such as DPD for parcels, E-on & Veolia In the future we are considering further measures such as:

Future Initiatives :-

- ~ Buying offsets.
- ~ Review retrofit insulation & installing heat pumps as a way of heating the offices very expensive for small climate benefit.
- ~ When battery technology improves to give a range of 300miles in winter, we will consider replacing diesel vans with small electric vans in 2028
- ~ Installing batteries to reduce our solar exported could save a max 20% of electric purchases small overall climate benefit, probably not viable
- ~ We are considering circuits to permit the installation of EV sockets at our Havant site. When batteries improve & EV ownership expands, we would be ready.

Declaration and Sign Off

This Carbon Reduction Plan (CRP) has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for CRPs Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard[1] and uses the appropriate Government emission conversion factors for greenhouse gas company reporting[2]. Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements, and the required subset of Scope 3 emissions have been reported in accordance with the published reporting standard for Carbon Reduction Plans and the Corporate Value Chain (Scope 3) Standard[3].

This Carbon Reduction Plan has been reviewed and signed off by the board of directors

Signed on behalf of the Supplier:

[1]https://ghgprotocol.org/corporate-standard

(2) https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting

[3] https://ghgprotocol.org/standards/scope-3-standard