

Carbon Reduction Plan

Commitment to achieving Net Zero

Promed Limited is committed to achieving **Net Zero** emissions by 2050 but striving to achieve this as soon as possible.

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: 2023	
Additional Details relating to the Baseline Emission calculations.	
Promed is working alongside Sustainable Energy First in relation to creating its current footprint and data to monitor and compare existing data against future. This will allow Promed to see where reductions can be made and create predicted targets and compare to actual targets.	
Baseline year emissions: No previous data	
EMISSIONS	TOTAL (tCO ₂ e)
Scope 1	We are working to gain baseline figures for 2023 with Sustainable Energy First, St Annes Buildings, 349 Clifton Drive, Lytham St Annes North, Lancashire, FY8 2NA. These will be completed by Feb 1st 2024. Marc Holdsworth - marc.holdsworth@sefirst.com 07578 713 713
Scope 2	We are working to gain baseline figures for 2023 with Sustainable Energy First, St Annes Buildings, 349 Clifton Drive, Lytham St Annes North, Lancashire, FY8 2NA. These will be completed by Feb 1st 2024. Marc Holdsworth - marc.holdsworth@sefirst.com 07578 713 713
Scope 3	We are working to gain baseline figures for 2023 with Sustainable Energy First, St Annes Buildings, 349 Clifton Drive, Lytham St Annes North, Lancashire, FY8 2NA. These will be completed by Feb 1st 2024. Marc Holdsworth - marc.holdsworth@sefirst.com 07578 713 713
Total Emissions	We are working to gain baseline figures for 2023 with Sustainable Energy First, St Annes Buildings, 349 Clifton Drive, Lytham St Annes North, Lancashire, FY8 2NA. These will be completed by Feb 1st 2024. Marc Holdsworth - marc.holdsworth@sefirst.com 07578 713 713

Current Emissions Reporting

Reporting Year: 2024	
Additional Details relating to the Baseline Emission calculations.	
Promed is working alongside Sustainable Energy First in relation to creating its current footprint and data to monitor and compare existing data against future. This will allow Promed to see where reductions can be made and create predicted targets and compare to actual targets.	
Baseline year emissions: 2023	
EMISSIONS	TOTAL (tCO ₂ e)
Scope 1	We are working to gain baseline figures for 2023 with Sustainable Energy First, St Annes Buildings, 349 Clifton Drive, Lytham St Annes North, Lancashire, FY8 2NA. These will be completed by Feb 1st 2024. Marc Holdsworth - marc.holdsworth@sefirst.com 07578 713 713
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Emissions reduction targets

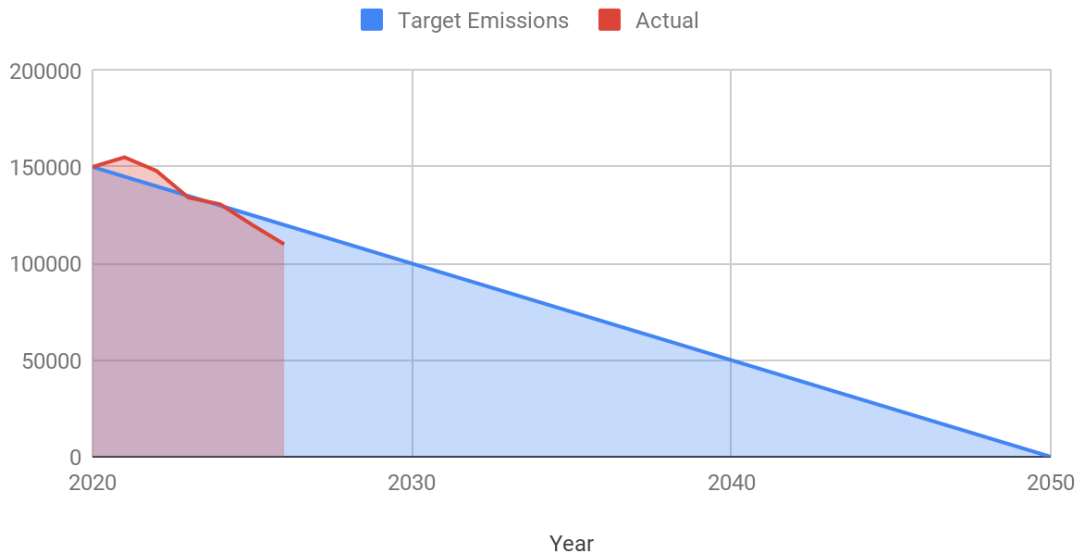
*To progress to achieving Net Zero, we will adopt the following carbon reduction targets.

We project that carbon emissions will decrease over the next five years to xx tCO₂e by 20xx. This is a reduction of xx%

**This is in relation to the data being produced for baseline figures for 2023 with Sustainable Energy First, St Annes Buildings, 349 Clifton Drive North, Lancashire, FY8 2NA. This will be complete by 01/02/2024.*

Progress for our targets will be visible in variety of formats such as an example graph as shown below for illustrative purpose only at this stage.

Carbon Reduction: Projected vs. Actual



Carbon Reduction Projects

Completed Carbon Reduction Initiatives

The following environmental management measures and projects will be completed and implemented with regards to the 2023 baseline.

The carbon emission reduction achieved by these schemes equate to xx tCO₂e, a xx% reduction against the 2023 baseline and the measures will be in effect when performing the contract.

Promed is looking at working towards environmental management certification schemes and signing up to SBTi.

Other areas of the business we have already begun to implement is that our work vehicles have all been converted to either Hybrid or fully electric, reduction in waste and shipments. Business premises have adopted LED/PIR lighting controls,

Additional information can be found on attached document **RPCarbon – 1**

Declaration and Sign Off

This Carbon Reduction Plan is following in accordance PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions will be reported and recorded in accordance with the published reporting.

standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard and use the appropriate Government emission conversion factors for greenhouse gas company reporting.

Scope 1 and Scope 2 emissions will be 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.

This Carbon Reduction Plan being implemented has been reviewed and signed off by the directors.

Signed on behalf of the Supplier:



Andrew Koronowski
Company Director

Date: 10th November 2023