

Carbon Reduction Plan

Supplier Name:	Ancoris Ltd
Publication Date:	9 May 2022
Version:	1.0

Commitment to achievement Net Zero

Ancoris 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.

Whilst having carried out many organizational initiatives that have resulted in a reduction of our Carbon Footprint in the past, including:

- increased staff working from home,
- use of Cloud based IT infrastructure rather than on-premise equipment;
- significant use of Video calling rather than traveling to onsite meetings,

Ancoris is now embarking on its formal journey to Net Zero

As such we will now be assessing our current emissions with a view of producing a referenced Baseline by End Sept 2022.

Baseline year	2022
Additional Details relating to the Baseline Emissions calculations.	
No historic baselines currently exist. It is intended to produce baseline measures across all scopes by End Sept 2022	
Baseline year emissions	
EMISSIONS	TOTAL (tCO₂e)
Scope 1	TBA
Scope 2	TBA

Scope 3	TBA
Total Emissions	TBA

Emissions reduction targets

Once our baseline emissions are measured, we will adopt a formal target to reduce carbon emissions by X% over the next 5 years

Progress against these targets will be measured and included in this plan

Carbon Reduction projects

Once our baseline emissions are measured, we will adopt formal projects to reduce those emissions in line with our targets.

We are currently executing the following activities in support of reducing our carbon emissions:

- Increased staff working from home,
- Use of Cloud based IT infrastructure rather than on-premise equipment;
- Use of Cloud based IT services rather than building and maintaining customised applications and services
- Significant use of Video calling rather than traveling to onsite meetings,
- Use of shared office infrastructure rather than owning our own property
- Reduced printing of documents, relying instead on viewing online

Declaration and Sign Off

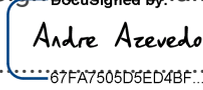
This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard and uses the appropriate Government emission conversion factors for greenhouse gas company reporting

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

This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

Signed on behalf of the Supplier:


Andre Azevedo
CEO

DocuSigned by:
67FA7505D5ED4BF
 16 May 2022 | 15:02 BST

Date: