Carbon Reduction Plan

Supplier name: Qa Research Ltd.

Publication date: 21st Jan 23

Commitment to achieving Net Zero

Qa Research is committed to achieving Net Zero emissions by 2040.

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: 2021
Additional Details relating to the Baseline Emissions calculations.

2021 is the first year that we have measured our carbon emissions and as such is our baseline year, from which we will measure our progress towards our NetZero target.

Baseline year emissions:

EMISSIONS	TOTAL (tCO₂e)	
Scope 1	6	
Scope 2	18	
Scope 3	20	
(Included Sources)	Our scope 3 emissions breakdown as follows:	
	4. Upstream transportation and distribution: zero	
	5. Waste generated in operations: 2	
	6. Business travel: 6	
	7. Employee commuting: 12	
	9. Downstream transportation and distribution: zero	
Total Emissions	44	



Current Emissions Reporting

Reporting Year: 2022		
EMISSIONS	TOTAL (tCO ₂ e)	
Scope 1	6	
Scope 2	18	
Scope 3	20	
(Included	Our scope 3 emissions breakdown as follows:	
Sources)	4. Upstream transportation and distribution: zero	
	5. Waste generated in operations: 2	
	6. Business travel: 5	
	7. Employee commuting: 11	
	9. Downstream transportation and distribution: zero	
Total Emissions	42	

The 2 'zeros' above for Scope 3 category 4. Upstream transportation and distribution and 9. Downstream transportation and distribution, is due to Qa Research being a professional services business with a single office and as such we do not use transportation or distribution services for our products or services as they are sent electronically and any carbon production by our operations is accounted for within other scopes of the plan. Added to this, in 2022 the majority of our staff were still working from home and we made no major purchases that would lead to an office delivery.

Emissions reduction targets

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

We project that carbon emissions will decrease over the next five years to **40** tCO₂e by end 2026. This is a reduction of **9%**. Please note that due to the impact of the pandemic in 2021, our baseline is lower than our expected normal operating year. However, continued hybrid working has meant our business travel & employee commuting has reduced slightly during 2022. During the subsequent 14 years we plan to reduce our carbon emissions by up to **3** tCO₂e per year in order to get to NetZero by end 2040.



Carbon Reduction Projects

In the future we hope to implement the following measures:

- Embrace alternative and hybrid working models as we transition into the 'next normal', building on the lessons learned during the pandemic, which impacted everyone's way of working i.e. maintaining some home working will keep office commutes to a minimum
- Encourage staff to consider greener alternatives if and when they return to their office commute post pandemic
- Challenge our clients over the need for face to face meetings after the pandemic in order to minimise business travel for meetings
- Rethink our business travel policy e.g. encouraging travel modal shift whenever possible, using greener ground transportation (i.e. bikes) and using greener hotels
- Investigate switching to a 100% renewable energy electricity tariff with our provider EON (already 85% renewable) for our office energy
- Encourage our office landlord to consider a 100% renewable energy tariff for our shared gas heating
- Encourage our office landlord to replace their current gas heating boiler for a more efficient and lower emission heating system
- Replace all office lights to LED in order to minimise our energy consumption
- Look to extend our replacement cycle for staff laptops to reduce waste
- Consider replacing our two aging pool cars for more fuel efficient modern cars or EV, if appropriate charging and parking facilities are available close to our office

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 standard¹ and uses the appropriate Government emission conversion factors for greenhouse gas company reporting².

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) Standard³.

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:

Nick Lynch

Director, Qa Research Ltd

Date: 21st Jan 23 (Revised: 02 Nov 23, added explanation about zero values)

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



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

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