

Carbon Reduction Plan Template

Supplier name: EY UK LLP

Publication date: 30 September 2021

Commitment to achieving Net Zero

EY UK LLP is committed to achieving Net Zero emissions by end of financial year 2025.

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: Financial year 2020 (01/07/19 to 30/06/20) - EY UK LLP	
Additional Details relating to the Baseline Emissions calculations.	
-	
Baseline year emissions:	
EMISSIONS	TOTAL (tCO₂e)
Scope 1	679
Scope 2	4,445
Scope 3 (Included Sources)	Upstream transportation and distribution: Not quantified as yet – this may be something we aim to measure in the future.
	Waste generated in operations: 36
	Business travel: 49,642
	Employee commuting: Not quantified as yet – this may be something we aim to measure in the future.

	Downstream transportation and distribution: Not quantified as we do not transport or distribute physical products.
Total Emissions	54,802 tCO₂e

Given some of EY UK LLP's carbon reduction commitments are expressed in terms of EY Global Services' overall firmwide ambitions, we are also providing baseline year emissions for the global firm.

Baseline Year: Financial year 2019 (01/07/18 to 30/06/19) – EY Global Services Limited	
Additional Details relating to the Baseline Emissions calculations.	
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Baseline year emissions: 1,354,000	
EMISSIONS	TOTAL (tCO₂e)
Scope 1	8,000
Scope 2	159,000
Scope 3 (Included Sources)	1,187,000 This figure includes the following sources: <ul style="list-style-type: none"> • Business travel • Employee commuting • Remote working • Waste generated in operations • Fuel and energy related activities
Total Emissions	1,354,000

Current Emissions Reporting

Reporting Year: Financial year 2021 (01/07/20 to 30/06/21) - EY UK LLP	
EMISSIONS	TOTAL (tCO₂e)
Scope 1	973
Scope 2	2837
Scope 3 (Included Sources)	Upstream transportation and distribution: Not quantified as yet – this may be something we aim to measure in the future.
	Waste generated in operations: 5 tCO ₂ e
	Business travel: 241 tCO ₂ e (Note: significant reduction compared to previous year mainly due to the effects of COVID-19 on business travel activities.
	Employee commuting: Not quantified as yet – this may be something we aim to measure in the future.
	Downstream transportation and distribution: Not quantified as we do not transport or distribute physical products.
Total Emissions	4056 tCO₂e

* The corresponding UK data in relation to FY21 will be published on ey.com in October 2021.

Given some of EY UK LLP's carbon reduction commitments are expressed in terms of EY Global Services' overall firmwide ambitions, we are also providing current emissions reporting for the global firm.

Reporting Year: Financial year 2021 (01/07/20 to 30/06/21) - EY Global Services Limited	
EMISSIONS	TOTAL (tCO₂e)
Scope 1	10,000
Scope 2	106,000

Scope 3 (Included Sources)	278,000 This figure includes the following sources: <ul style="list-style-type: none"> • Business travel • Employee commuting • Remote working • Waste generated in operations • Fuel and energy related activities
Total Emissions	394,000

Emissions reduction targets

EY Global Services has set a global carbon ambition to be carbon negative in calendar year 2021 and net zero in financial year 2025 (FY2025) with science-based targets set at a global level. Regional targets are now in place across all EY member firms to deliver on the global ambition.

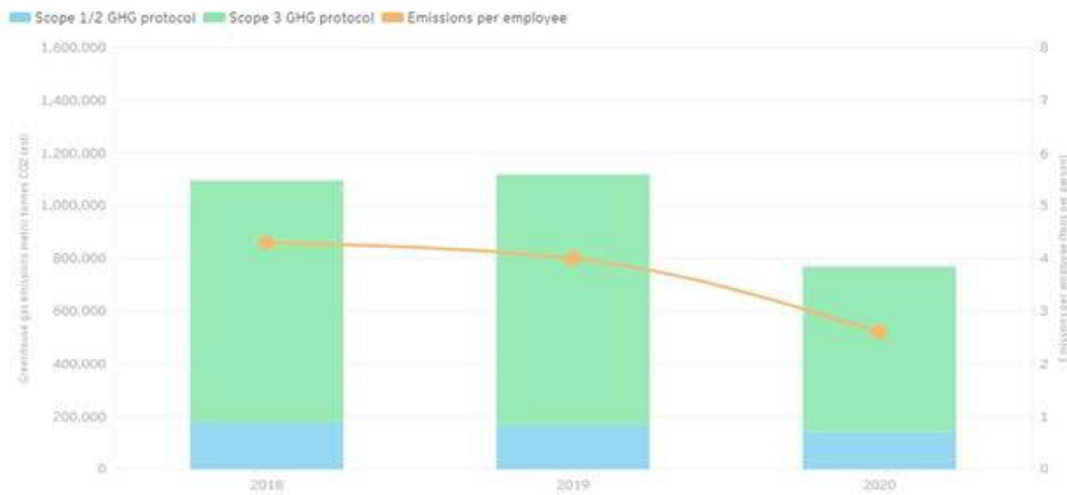
EY UK LLP is currently in the process of appointing our Climate Change and Sustainability Services (CCaSS) team to help develop a 'Net Zero Strategy' for the UK firm in support of EY Global Services' ambition to be net zero by FY2025. The UK strategy will commence implementation at the beginning of calendar year 2022.

We will update this Carbon Reduction Plan in line with this when published.

To give an indication of direction of travel, to be carbon negative in calendar year 2021 and net zero in financial year 2025 (FY2025), EY Global Services has committed to reducing our absolute emissions by 40% across Scopes 1, 2 and 3 by FY2025, against an FY2019 baseline, consistent with a 1.5°C science-based target, approved by the Science Based Targets initiative (SBTi). Progress against these targets can be seen in the graph below, and represents financial years 2018 - 2020:

Monitoring emissions

2018 - 2020



Carbon Reduction Projects

EY Global Services has set a global carbon ambition to be carbon negative in calendar year 2021 and net zero in financial year 2025 (FY2025) with science-based targets set at a global level. Regional targets are now in place across all EY member firms to deliver on the global ambition.

EY UK LLP is currently in the process of appointing our Climate Change and Sustainability Services (CCaSS) team to help develop a 'Net Zero Strategy' for the UK firm in support of EY Global Services' ambition to be net zero by FY2025. The UK strategy will commence implementation at the beginning of calendar year 2022.

We will update this Carbon Reduction Plan in line with this when published.

To give an indication of direction of travel, EY Global Services will achieve its newly announced carbon negative and net zero targets by:

1. Reducing business travel emissions by 35% by FY2025 against a FY2019 baseline and achieve net zero in FY2025
2. Reducing office electricity usage and procuring 100% renewable energy for our remaining needs
3. Structuring electricity supply contracts, through virtual power purchase agreements, to introduce more electricity than EY consumes into national grids
4. Providing EY teams with tools that enable them to calculate, then work to reduce the carbon emitted when carrying out client work
5. Using nature-based solutions and carbon-reduction technologies to remove, or offset, more carbon than we emit from the atmosphere each year
6. Investing in services and solutions that help EY clients profitably decarbonize their businesses and provide solutions to other sustainability challenges and opportunities

7. Requiring our 3rd party suppliers, representing 75% of our total 3rd party supplier spend, to set science-based carbon reduction targets no later than FY25

EY UK LLP's 'Net Zero Strategy' will align with these key actions.

Declaration and Sign Off

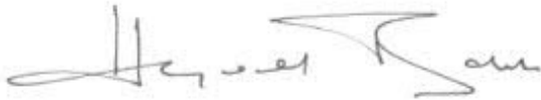
This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.

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:



EY UK Chair and UKI Managing Partner
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Date: 30 September 2021

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>