

Carbon Reduction Plan

Supplier name: Accenture (UK) Limited

Publication date: 25/06/25

Carbon reduction and removal

- In 2020, we established a 2025 carbon removal goal previously referred to as our 2025 Net-Zero goal and we are on track to achieve this goal.
- During fiscal 2024, we received SBTi approval for Net-Zero greenhouse gas (GHG) emissions targets aligned with SBTi's Corporate Net-Zero Standard, including new 2030 near-term and 2040 long-term reduction targets.

Baseline Emissions Footprint

Baseline emissions are the reference point by which we measure our reductions for our global science-based targets.

Baseline Year: 2019 (01/09/2018 through to 31/08/2019)

Additional Details relating to the Baseline Emissions calculations.

Accenture is a global business with operations and activities across many countries. Our environmental commitments and targets are set at a global level, with strategies and direction cascaded to Accenture's local market unit (MU) level. Accenture (UK) Limited ("Accenture UK") is part of the UKIA (UK, Ireland & South Africa) MU. For clarity, in this document, the emissions data provided will be focused on the single legal entity Accenture (UK) Limited.

Accenture's reporting period begins on 1 September and ends on 31 August the following year in line with the financial year. Our global baseline year for emissions is fiscal year 2019, also known as FY19, therefore the baseline reporting period covers 1 September 2018 through 31 August 2019.

Carbon emissions have been prepared in alignment with the Greenhouse Gas ("GHG") Protocol. GHG emissions amounts are presented in metric tonnes of carbon dioxide equivalents (mtCO₂e).

¹ We have updated our baseline year to FY19 because it aligns with Accenture's new global SBTi-Approved Net-Zero Targets.



Baseline year em	issions (Accenture UK data): FY19 (01/09/2018 to 31/08/2019)		
Emissions	Total (mtCO ₂ e)		
Scope 1	Scope 1 total = 0 mtCO ₂ e ¹		
Scope 2	Scope 2 total = 750 mtCO ₂ e (This was measured on a Market-based approach)		
Scope 3	Scope 3 total = 39,566 mtCO ₂ e		
(Included sources)	1. Purchased goods & services = 8,681 mtCO ₂ e ²		
	2. Capital Goods = 1,667 mtCO ₂ e		
	3. Fuel and Energy-related Activities = 202 mtCO ₂ e		
	4. Upstream transportation and distribution = included in PG&S ²		
	5. Waste generated in operations = included in PG&S ²		
	6. Business travel = 29,016 mtCO ₂ e		
	Breakdown of source(s):		
	Air travel = 12,550 mtCO ₂ e Rail travel = 1,132 mtCO ₂ e Taxi travel = 432 mtCO ₂ e Company/rental cars = 219 mtCO ₂ e Personal cars = 2,339 mtCO ₂ e Hotels = 12,344 mtCO ₂ e		
	7. Employee commuting = 0 mtCO ₂ e ³		
	9. Downstream transportation and distribution = Not applicable - While Accenture is primarily a services business, we do manufacture or have manufactured on our behalf a limited number of hardware products. Downstream emissions related to these products are not considered material for disclosure for fiscal 2024.		
Total Emissions (FY19)	40,316 mtCO₂e		

¹ There were no Scope 1 emissions in our Fiscal 2019 baseline year. The Scope 1 emissions included in Fiscal 2024 relate to leased cars that came under our operational control in the reporting year.

² As Accenture is primarily a services business, Categories 4 and 5 are not considered material for separate disclosure in fiscal 2024. Emissions from activities related to these categories are included in Category 1 – PG&S.

³ Employee commuting is currently limited to contracted vehicle services in locations which host the majority of our office-resident workforce



Current Emissions Reporting

Reporting year emissions (Accenture UK data): FY24 (01/09/2023 to 31/08/2024)			
Emissions	Total (mtCO ₂ e)		
Scope 1	Scope 1 total = 109 mtCO ₂ e ¹		
Scope 2	Scope 2 total = 546 mtCO₂e (This was measured on a Market-based approach.)		
Scope 3 (Included sources)	Scope 3 total = 22,373 mtCO ₂ e		
	1. Purchased goods & services = 12,564 mtCO2e ²		
	2. Capital Goods = 625 mtCO ₂ e		
	3. Fuel and Energy-related Activities = 194 mtCO ₂ e		
	4. Upstream transportation and distribution = included in PG&S ²		
	5. Waste generated in operations = included in PG&S ²		
	6. Business Travel = 8,990 mtCO ₂ e		
	Breakdown of source(s):		
	Air travel = 5,824 mtCO ₂ e		
	Rail travel = 240 mtCO ₂ e Taxi travel = 463 mtCO ₂ e		
	Company/rental cars = 195 mtCO ₂ e		
	Personal cars = 697 mtCO ₂ e Hotels = 1,571 mtCO ₂ e		
	7. Employee commuting = 0 mtCO ₂ e ³		
	9. Downstream transportation and distribution = Not applicable - while Accenture is primarily a services business, we do manufacture or have manufactured on our behalf a limited number of hardware products. Downstream emissions related to these products are not considered material for disclosure for fiscal 2024.		
Total Emissions (FY24)	23,028 mtCO ₂ e		

¹ There were no Scope 1 emissions in our Fiscal 2019 baseline year. The Scope 1 emissions included in Fiscal 2024 relate to leased cars that came under our operational control in the reporting year.

² As Accenture is primarily a services business, Categories 4 and 5 are not considered material for separate disclosure in fiscal 2024. Emissions from activities related to these categories are included in Category 1 – PG&S.

³ Employee commuting is currently limited to contracted vehicle services in locations which host the majority of our office-resident workforce.



Emissions reduction targets

We continue to work toward our <u>2025 carbon removal goal</u> by first focusing on reductions across our Scope 1, 2 and 3 emissions and then removing any remaining emissions through nature-based carbon removal projects.

In 2018, we established a SBTi 2025 near-term emissions reduction target, which we have surpassed. During fiscal 2024, we received SBTi approval for net-zero greenhouse gas (GHG) emissions targets aligned with SBTi's Corporate Net-Zero Standard, including new 2030 near-term and 2040 long-term reduction targets.

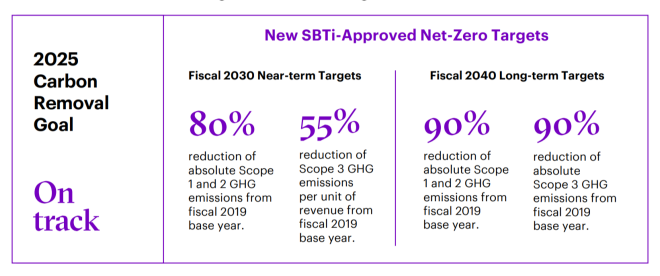


Figure 1 - Accenture SBTi-Approved Net-Zero Targets

Our most significant aspects relate to indirect emissions from Scope 2 electricity usage in our locations and Scope 3 emissions from business travel and purchased goods and services.

As of the end of FY24, Scope 1 and 2 emissions decreased 89% from our FY19 base year against our 2030 target, primarily due to a mix of achieving 100% renewable electricity in our facilities in 2023, as well as driving energy-efficient practices where possible. Our Scope 3 emissions per unit of revenue decreased 60% against our 2030 target.

To address our remaining emissions, we are investing in nature-based carbon removal projects to remove carbon from the atmosphere. We plan to begin applying carbon removal credits in fiscal 2025 in line with our carbon removal goal.

Our nature-based carbon removal projects are generally targeted to reforest land, improve biodiversity, make agriculture more sustainable and help create green jobs—all while removing carbon from the atmosphere.

The table below illustrates Accenture's global emissions progress, which includes Accenture UK's operations. The data captured in this table represents activities outside the scope of PPN 06/21 such as emission data from other market units.



Accenture Group Emissions For the fiscal years ended August 31, 2024 and baseline year 2019

	2024	2019 (BY)
Carbon Emissions by Scope		
Scope 1	22,395	19,922
Scope 2 (market-based method)	3,584	226,013
Total Scope 1 and 2 Carbon Emissions	25,979	245,935
Scope 3	628,840	1,049,032
Scope 1, 2 and 3 Reported Carbon Emissions	654,819	1,294,967

Further information about Accenture's sustainability goals and progress can be found in our 360° Value Report 2024.

Carbon reduction

The Accenture group has implemented the following carbon reduction projects:

- Globally we achieved our goal of 100% renewable electricity in 2023 (<u>RE100</u>) and we
 maintained this in 2024. We achieved this across our UK operations in FY20. Going
 forward, we plan to maintain 100% renewable electricity in our facilities through
 continued purchase of renewable electricity contracts. We also continue to drive
 energy efficiency. In fiscal 2024 we expanded our use of smart meters, which provide
 benefits including increased speed of data collection and analytic insights to inform our
 energy management decisions.
- In the UK we hold ISO 14001 Environmental and ISO 50001 Energy management system certifications
- During fiscal 2024, we received SBTi approval for net-zero greenhouse gas (GHG)
 emissions targets aligned with SBTi's Corporate Net-Zero Standard, including new 2030
 near-term and 2040 long-term reduction targets. See <u>Figure 1 Accenture SBTi-Approved Net-Zero Targets</u> above for further details.
- Responsible travel: We continue to use technology to facilitate more cost- and carbonefficient delivery for our clients and our business. We have implemented an internal
 carbon price on travel to encourage climate-smart travel decisions. When travel is
 necessary, we are equipping our people to make climate-smart travel decisions. We
 offer an EV scheme in the UK and in April 2024 we extended this scheme to a further
 two career levels.
- Responsible buying: We are working with our suppliers to reduce our Scope 3
 emissions. Our goal is that 90% of our key suppliers (key suppliers are defined as
 vendors that represent a significant portion of our 2019 Scope 3 emissions) disclose
 their environmental targets and actions being taken to reduce emissions by 2025. 89%
 of our key suppliers have disclosed targets and 96% have disclosed actions to reduce
 emissions.



- Operational upgrades: locally we are continually implementing updates at our UK
 offices such as our smart meter installation programme across our offices, UPS
 replacement, CRAC unit replacements, chiller replacements, ongoing LED lighting
 upgrades and timing changes, HVAC timing changes, rollout of energy efficient
 laptops, change in printer standby timers, rainwater harvesting implementation, BMS
 upgrades and energy saving zip taps.
- Green IT: Accenture's global IT organisation takes a cloud-first and sustainabilityfocused approach to the way we operate, develop new applications and innovate to run
 our business. With our journey to cloud complete, we continue to focus on new, more
 sustainable capabilities from technology providers while further embedding Green IT
 practices into our operations.
- We are a signatory of the <u>World Economic Forum's Clean Skies for Tomorrow</u> sustainable aviation fuel pledge, which includes an aviation industry goal of flying on 10% SAF by 2030. In addition, we are a member of United Airlines' Eco-Skies Alliance of corporate SAF buyers and are committed to purchasing SAF only from socially and ethically beneficial sources.

Accenture UK is committed to reducing the carbon footprint of our operations through continuing to uphold the activities related to our climate commitments, standards and goals. These include:

Maintaining and advancing our environmental commitments, driving improvements on all of the initiatives outlined above, and continuing to reduce our carbon emissions.

Promoting and accelerating low-carbon technologies amongst our clients to design innovative and sustainable solutions:

To meet the changing needs of our clients and drive progress on environmental, social and governance (ESG) issues, we continue to expand and evolve our portfolio of Sustainability Services. We help our clients drive and report ESG performance, build next-generation value chains, rotate to greener technology and decarbonize their extended enterprises. By leveraging the power of technology, we can unlock significant value and growth to support sustainable reinvention. Learn more about our Sustainability Services.

Empowering our people to take action on sustainability:

- We are committed to addressing local needs and fostering sustainable communities, offering a variety of ways for our people to act for social and environmental impact, including a wide range of local and global volunteering opportunities. In fiscal 2024 we launched Season of Impact, a holistic global participation campaign. We engaged our people globally in volunteering, eco action, social innovation and giving, supporting both social and environmental causes.
- We provide opportunities for our people to learn, commit, volunteer and innovate. This
 includes nature and biodiversity training, acting as environmental citizen scientists and



teachers, and participating in the Sustainability Innovation Challenge in partnership with clients.

- Our award-winning Sustainability Quotient (SQ) learning program, honoured with the Brandon Hall Group Excellence Gold Award, features expert curated content from Accenture leaders. It includes 10 concise, real-time learning modules that provide valuable insights into the increasing importance of sustainability in driving business impact and value creation.
- Through our social innovation programs, our people have opportunities to work with our clients and ecosystem partners to develop and accelerate fresh ideas.
- Our Sustainability Innovation Challenge engaged our people on the key themes of preserving from our past, responding to our present and reimagining our future. Finalist teams' innovations include:
 - Winner: Second Chance connects formerly incarcerated individuals with job opportunities to reduce recidivism.
 - o **Runner-up**: Circular Asset Indexing Toolkit creates a circular economy of reusable components for large companies.
 - Runner-up: TrashIT manages e-waste in India through a circular economy model.
- We continue to provide tools and initiatives to our people to ensure that they have options and incentives to take low-carbon modes of travel, participate in our Cycle to Work and electric vehicle schemes and to try more plant-based diets in our offices.
- We are one of the largest enterprise users of Microsoft Teams in the world—using more than 17 billion minutes of audio and more than 3 billion minutes of video calls in fiscal 2024—hosted on Microsoft Azure Cloud and powered with renewable electricity.
- When travel is necessary, we are equipping our people to make climate-smart travel decisions. For example:
 - We use analytics and reporting to help travellers and business runners estimate future travel or use less carbon-intensive modes of travel. This includes measuring the carbon savings by switching from air to less carbonintensive rail travel, and emphasising in our travel policy and communications the use of rail over air when practical.
 - Our climate-smart travel toolkit shares policies, resources, ideas and templates to support project teams in their carbon reduction journey.
 - An aviation carbon calculator highlights actual emissions differences between flights to inform booking decisions.

To address our remaining emissions, we are investing in nature-based carbon removal projects to remove carbon from the atmosphere



- We continue to work toward our 2025 carbon removal goal by first focusing on reductions across our Scope 1, 2 and 3 emissions and then removing any remaining emissions through nature-based carbon removal projects.
- Our <u>nature-based carbon removal projects</u> are generally targeted to reforest land, improve biodiversity and the resilience of ecosystems, make agriculture more sustainable and help create green jobs—all while removing carbon from the atmosphere. This programme is expected to physically remove millions of metric tons of carbon from the atmosphere as part of our journey to our SBTi-approved fiscal 2040 net-zero targets. At the end of fiscal 2024, our nature-based carbon removal portfolio included projects in Indonesia, the Philippines, the United Kingdom and the United States.
- We are supporting projects that have <u>converted marginal farmland to woodland in Scotland and England</u>. This is expected to lead to the creation of new and diversified, sustainable forests. Woodlands act as important natural water filters, help prevent floods, serve as essential habitats for wildlife and provide support for employment through sustainably managed and harvested timber.
- Our nature-based carbon removal projects are designed to support and respect the universal principles of the United Nations Global Compact (UNGC) in the relevant areas of human rights, labour, environment, anti-corruption and the UN Sustainable Development Goals (SDGs).
- We have established reporting procedures to provide oversight of activities on the ground, quality control and alignment to the universal principles of the UNGC. Where technically feasible, our projects will be registered under the <u>Sustainable Development</u> <u>Verified Impact Standard</u>, verifying SDG benefits along with carbon removals.



Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with PPN 006 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 government emission conversion factors for greenhouse gas company reporting².

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements (where required), 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:

Shaheen Sayed

Thaheen

Managing Director, Head of Accenture UKIA

Date: 25/06/25

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

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

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

