

3/4

of Fortune Global 500 companies are expected to have met a ScienceBased emission reduction target (SBT), be carbon neutral, or be using 100% renewable power by 2030.1

Leave no trace

Climate change is one of the most significant and urgent issues facing business and society today. The science is clear, the impacts are serious, and action is essential.

With these issues top of mind, businesses are increasingly looking for ways to engage in meaningful climate action.

One such initiative, carbon neutrality, helps to effectively bring a carbon footprint to zero using a combination of measures, including increasing operating efficiency, moving to renewable energy, and investing in carbon offset projects, such as conservation and regeneration of forests.

Reduce and offset the carbon impact of printing

CarbonNeutral® product certification¹ covers the estimated carbon emissions from a customer's HP printing device due to:

- Raw material extraction
- Manufacturing
- Transportation
- Use of HP printers through to end of service, paper, and original HP supplies

Our CarbonNeutral® product certification¹ meets stringent requirements. Lifecycle assessments (LCA), verified by an

independent third party to conform to ISO 14040 and ISO 14044, are used to understand the total carbon footprint for HP printing and imaging devices, paper, and supplies. Using this data HP calculates the total carbon emissions for a customer's fleet. Third parties verify it and aid in the delivery of high quality carbon offsets.¹

Carbon offsets not only provide immediate results, they can lead to further sustainable development in the form of jobs for renewable energy, health benefits from fossil fuel reduction, and conservation of biodiversity from forestry and other projects.²

Create lasting, positive change

HP works with third parties, including Natural Capital Partners, who help us provide high quality carbon offsets.³ For example, the North American Grasslands project helps preserve the short grass prairie ecosystem of the Great Plains. Native grazing animals, including bison, elk, deer, and pronghorn, are used to naturally maintain the health of 23,000 acres of rangeland.

The UK Forest Creation projects under the Woodland Carbon Code deliver measured environmental and social benefits which are independently verified. With 6,900 hectares under development, these projects are available throughout England, Scotland, and Wales.





Address the lifetime carbon footprint of your HP print solution

Realise certified carbon neutral printing³

Deliver against your ambitious environmental goals without interrupting your business momentum.

Relentlessly reduce your carbon emissions

Measure your progress and discover how you can optimise print behaviours to reduce network-wide carbon emissions.

Inspire teams and partners

Demonstrate your commitment to environmental goals by engaging our network of rigorously vetted, socially conscious projects.

Contribute to your corporate sustainability initiatives

HP CarbonNeutral* product certification¹ is certified in accordance with The CarbonNeutral* Protocol¹.

HP lets you support high-quality carbon offset projects, such as biodiversity reserves, wind power projects, and native forest regeneration that are verified by trusted partners and meet the UN SDG for Climate Action.

Co-benefits of these projects include advancement of UN SDGs such as No Poverty, Clean Water and Sanitation, Quality Education, Gender Equality, and Decent Work and Economic Growth.

- ¹ CarbonNeutral® product certification is a certified CarbonNeutral® Product in accordance with The CarbonNeutral Protocol, <u>carbonneutral.com/how/carbonneutral-protocol</u> available for Component MPS equipment and delivered by HP Amplify Power resellers with HP Component MPS certification.
- ² "Deeds Not Words: The Growth Of Climate Action In The Corporate World," Natural Capital Partners, September 2019, https://assets.naturalcapitalpartners.com/downloads/ https://assets.naturalcapitalpartners.com/downloads/ Deeds_Not_Words_-_The_Growth_Of_Climate_Action_In_The_Corporate_World.pdf.
- ³ For more information, go to naturalcapitalpartners.com/projects/project/grasslands-portfolio-usa.
- ⁴ Get the report at https://h20195.www2.hp.com/v2/GetDocument.aspx?docname=c06601778.
- ⁵ This continues a goal from before the separation of Hewlett-Packard Company on November 1, 2015, extending the goal to 2025. Includes data from suppliers associated with HP Inc. and HP Inc. pre-separation business units.
- Product use GHG emissions intensity describes the performance of our portfolio, taking into account changes to product mix and business growth. HP product use GHG emissions intensity measures per unit GHG emissions during anticipated product lifetime use. These values are then weighted by contribution of personal systems and printing products to overall revenue in the current year. These emissions represent more than 99% of HP product units shipped each year, including notebooks, tablets, desktops, mobile computing devices, workstations, displays, and digital signage; HP Inkjet, LaserJet, DesignJet, Indigo, Scitex, and JetFusion 3D printers and scanners.
- $^{7} \ \ \text{For more information, go to} \ \underline{\text{un.org/sustainabledevelopment/sustainable-development-goals.}$

