



Planet

Photo courtesy of Bob Vaughan

Table of Contents

Printing Products

HP Tango Printer	1
HP Envy Photo 6200, 7100, 7800	2
HP Closed Loop Ink Cartridge Recycling	2
HP Media Supplies	3
HP Web Jetadmin	4
HP Managed Print Services	4
HP Instant Ink	5
HP DeskJet 3755 All-In-One Printer.....	5
HP LaserJet Pro M102 Printer	5
HP Carbon Footprint Calculator	6
HP PageWide Enterprise and Pro Printers.....	7
HP LaserJet Enterprise series	8
HP Auto-On/Auto-Off and Instant-on Technology	8
HP Indigo Digital Press	9
HP Jet Fusion 3D Printing Solution	9

Computing Products

HP Elite and Pro Notebooks.....	1
HP Spectre Laptop – 13t	10
HP EliteDisplays	10
HP EliteOne and EliteDesk Series.....	11
HP Z Workstations	11




Planet

Photo courtesy of Bob Vaughan

HP TANGO PRINTER




The HP Tango printer is designed for users who want to print with sustainability in mind. The printer is made with more than 30% closed-loop recycled plastic by weight and uses HP Original 64 ink cartridges made with 48-73% recycled plastic. The printer is [ENERGY STAR®](#)  certified, EPEAT Gold registered, and uses HP-branded paper made with 100% certified fiber or recycled content. Both the HP Tango printer and HP ink cartridges can be easily recycled through the [HP Planet Partners program](#).

[LEARN MORE](#)[MORE PRINTING PRODUCTS](#)

HP ELITE AND PRO NOTEBOOKS



HP's Elite and Pro brand notebooks are all phthalate-free commercial notebooks certified to [ENERGY STAR®](#)  and EPEAT registered Gold³ in the U.S. Every one of these products passes the MIL-810g standard for drop, vibration, functional shock, dust, altitude, and extreme temperatures and humidity, ensuring you a durable and long-lasting product. In addition, these business notebooks are highly serviceable. Elitebook 800 series notebooks come with replaceable battery, hard drive or solid state drive, RAM, WLAN, WWAN, and keyboard. The Elite and Pro Detachable PCs have been recognized as some of the most serviceable on the market and received top scores from iFixit. In addition, the Elitebook 800 G5 series recently received a perfect score (10/10) for reparability from iFixit.

[LEARN MORE](#)[MORE COMPUTING PRODUCTS](#)


¹ Compared to of majority in-class color desktop inkjet all-in-ones <\$199 USD. HP internal research survey of printer manufacturers' published specifications, sustainability reports and press releases as of 8/1/2017 and Buyers Laboratory Inc. 2017 study commissioned by HP; keypointintelligence.com/products/samples/hp-envy/. Market share as reported by IDC CYQ1 2017 Hardcopy Peripherals Tracker. The HP ENVY 6200, 7100 and 7800 all-in-one printers contain more than 10% closed-loop plastic from recycled printers and other electronics plastic by weight of the plastic.

² Based on a comparison of the energy consumption of the worst-case ENERGY STAR configuration for each product. Pavilion Notebook 15: Intel i7-6500U processor, HDD/SSD, 16Gb System Memory
³ EPEAT® Gold registered where applicable. EPEAT® registration varies by country. See www.epeat.net for registration status by country.



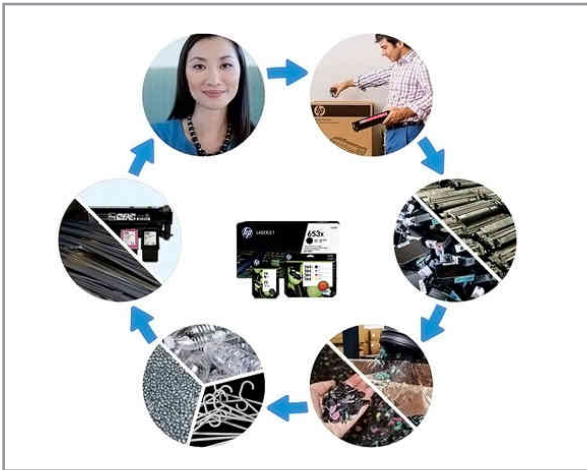
HP ENVY PHOTO 6200, 7100, 7800



HP ENVY Photo Printers 6200, 7100 and 7800 are backed by sustainable design and are the world's first in-class printers made with closed-loop recycled plastic - with models having more than 20% by weight ¹. They are [ENERGY STAR®](#)  certified, and EPEAT Silver registered and use HP Original 64 cartridges made with 45-75% recycled plastic. In addition, HP paper is made with 100% certified fiber or recycled content. HP Planet Partners offers easy recycling for printers and HP cartridges.²

[LEARN MORE](#)

HP CLOSED-LOOP INK CARTRIDGE RECYCLING



HP is embracing the circular economy across its value chain by closing the material loop, designing out waste, and offering service models that deliver alternatives to linear life cycles. Highlighting HP's approach is its groundbreaking closed-loop recycling program in which plastic from HP ink and toner cartridges recovered via the HP Planet Partners program is combined with other plastics to create new HP ink or toner supplies. Through 2017, HP has manufactured more than 3.8 billion HP ink and toner cartridges using recycled plastic from 784 million returned HP cartridges, an estimated 86 million apparel hangers, and 4 billion postconsumer plastic bottles. More than 80% of HP ink cartridges and 100% of HP LaserJet toner cartridges contain recycled plastics, and HP continues to expand the use of closed loop materials in its products.

HP has commissioned periodic life cycle assessments to measure the environmental impact of its closed-loop recycling programs. In 2017, HP updated its life cycle assessments for the use of recycled PET plastic and recycled polypropylene in Original HP ink cartridges. In both cases, performance improved since the prior studies conducted in 2014 due to design enhancements that were made based on earlier findings. According to the updated analysis, using recycled PET plastic in Original HP ink cartridges, rather than virgin plastic, on average reduced carbon footprint by 42%, water use by 38%, and total energy use by 63%. Using recycled polypropylene had an equivalent carbon footprint compared to virgin plastic, but on average reduced water use by 41% and total energy use by 52%.

[BUY FOR BUSINESS](#)

[BUY FOR HOME](#)

¹ For RPET cartridges produced in 2013 and beyond. Based on a 2014 life cycle assessment performed by Four Elements Consulting and commissioned by HP. The study compared the environmental impact of using polyethylene terephthalate (PET) plastic with the environmental impact of using recycled PET to manufacture new Original HP ink cartridges. [See details.](#)

² Calculated with the EPA Greenhouse Gas Equivalencies Calculator. [See details.](#)



HP Media Supplies



No matter what type of printer your company uses, or the variety of jobs you print, HP has the right paper for you. We have a wide selection of paper, from inkjet, laser, multi-machine and Photo papers for all of your personal and business printing needs. Our paper dries quickly for easy handling, and you support responsible forest practices using paper made from FSC-certified fiber. Conserve resources by recycling—our paper can be recycled in consumer collection systems that accept mixed paper.¹ All HP office papers use Colorlok® Technology minimizing show through, so you do not have to sacrifice readability or image quality when printing on both sides of the page. Colorlok® paper also makes it easier to remove laser toner and ink compared to non-Colorlok paper. This allows recyclers to create bright, white pulp for higher-quality papers.

[LEARN MORE](#)

Paper	Certification	Recyclable	Recycled Product Content	Recycled Packaging content
Photo, brochure and presentation papers for inkjet printers				
HP Everyday Photo Paper, Glossy	FSC®	Mixed paper curbside ²		100% total recycled content, minimum 35% post consumer content
HP Everyday Photo Paper, Matte	FSC®	Mixed paper curbside ²		100% total recycled content, minimum 35% post consumer content
HP Advanced Photo Paper	FSC® ³	Mixed paper curbside ²		100% total recycled content, minimum 35% post consumer content
HP Premium Plus Photo Paper	FSC®	Mixed paper curbside ²		100% total recycled content, minimum 35% post consumer content
HP Inkjet Matte Brochure Paper	PEFC™ ⁴	Mixed paper curbside ²		100% total recycled content, minimum 35% post consumer content
HP Glossy Brochure & Flyer Paper	FSC®	Mixed paper curbside ²		100% total recycled content, minimum 35% post consumer content
HP Tri-fold Matte Brochure Paper	PEFC™	Mixed paper curbside ²		100% total recycled content, minimum 35% post consumer content
HP Tri-fold Brochure Paper	FSC®	Mixed paper curbside ²		100% total recycled content, minimum 35% post consumer content
HP Premium Inkjet Matte Presentation Paper	PEFC™	Mixed paper curbside ²		100% total recycled content, minimum 35% post consumer content
Photo, brochure and presentation papers for color laserjet printers				
HP Premium Glossy Presentation Paper	FSC®	Mixed paper curbside ²		
HP Laser Glossy Tri-fold Brochure paper	FSC®	Mixed paper curbside ²		
HP Laser Matte Brochure Paper	PEFC™	Mixed paper curbside ²		
HP Laser Glossy Brochure Paper, 150gsm	FSC®	Mixed paper curbside ²		
HP Laser Glossy Brochure Paper, 200gsm	FSC®	Mixed paper curbside ²		
Everyday Papers				
HP Multipurpose Paper	FSC®	Mixed paper curbside ²		
HP Bright White Inkjet	FSC®	Mixed paper curbside ²		
HP Laserjet Paper	FSC®	Mixed paper curbside ²		
HP Office Recycled Paper	FSC®	Mixed paper curbside ²	30%	
Large Format Papers				
HP Bright White Inkjet Paper	FSC®	Mixed paper curbside ²		
HP Coated Paper	PEFC™	Mixed paper curbside ²		
HP Universal Coated	FSC®	Mixed paper curbside ²		
HP Heavyweight Coated Paper	PEFC™	Mixed paper curbside ²	30%	
HP Universal Instant Dry Photo Paper	FSC®	Mixed paper curbside ²		
HP Premium Matte Photo Paper	FSC®	Mixed paper curbside ²		

¹ May not be recyclable in your area. Not all areas recycle the same. What actually gets recycled depends on the local sorting system.

² May not be recyclable in your area. Not all areas recycle the same. What actually does get recycled depends on the local sorting system.

³ Look for the logo on package to ensure the product is FSC® (license code C017543) certified.

⁴ Look for the logo on package to ensure the product is PEFC™ (license code PEFC/29-31-198) certified.



Planet

Photo courtesy of Bob Vaughan

HP Web Jetadmin



HP Web Jetadmin is a remote software tool that lets information technology (IT) managers centrally manage their imaging and printing fleet, while reducing the environmental impact of printing at the network level. For example, HP Web Jetadmin makes it easier to implement energy-saving features like automatic sleep and wake modes and duplex printing. The U.S. Department of Energy states that companies can save up to 66% of energy costs for imaging and printing equipment just by turning off the devices on nights and weekends. With this web-based tool, IT managers can install, configure, troubleshoot, and manage networked and PC-connected imaging and printing devices. Organizations of all sizes can efficiently manage activity across their printing fleet, reducing the environmental impact and cost of office printing.

[LEARN MORE](#)

HP Managed Print Services



Through HP Managed Print Services (MPS), we are taking steps towards the “circular economy” with a product-as-a-service business model. MPS provides a customizable set of solutions including imaging and printing devices, network print management software, supplies (including paper), support, professional services, and document workflow management. MPS also offers recycling for printing supplies and end-of-life management for hardware. It helps businesses optimize their imaging and printing infrastructure, with typical savings of 10–30% in printing costs, millions of pages in reduced paper waste, and typical reductions in energy usage of 20–40%.¹ Moving sustainability from awareness to action is where many organizations, like yours, are headed. Efforts such as recycling and reducing paper consumption offer a step in the right direction, but true sustainability means reevaluating business practices and driving real change.

[LEARN MORE](#)

¹ Estimated energy and paper savings based on analysis of select HP Managed Print Services customers' imaging and printing operations using data gathered on devices and paper consumption and comparing with post-MPS actuals or projections. Results depend on unique business environments, the way HP products and services are used, and other factors. Overall printing costs are unique to each company and should not be relied on for savings you may achieve.




HP Instant Ink

HP Instant Ink allows you to print without worrying about running out of ink. This service enables your printer to order ink when it is running low, which is delivered automatically to your address. The ink replacement service eliminates trips to the store and encourages recycling through the provision of prepaid envelopes to return used cartridges. Using the HP Instant Ink program, you can save up to 50% on ink¹, reduce energy by 86% and lower your carbon footprint related to ink cartridge purchase and disposal by an estimated 84%.²

LEARN MORE




HP DeskJet 3755 All-In-One Printer

The world's smallest all-in-one printer³, our HP DeskJet 3755 All-In-One Printer is 40% smaller in volume and 35% lighter than its predecessor. This enables us to ship 67% more units in a shipping container than its predecessor. It is ENERGY STAR®  certified and consumes 30% less energy than its 2015 predecessor, HP DeskJet 3630. Free and convenient recycling is available for HP ink cartridges at all Walmart stores.

LEARN MORE



HP LaserJet Pro M102 Printer

Other printers use power and cost money by staying on continuously, even when there is no printing activity. The HP LaserJet Pro M102 Printer features HP Auto-On/Auto-Off Technology that simply turns the printer on when you need it and off when you don't. Customers save energy and money, with a total annual energy expense of a little more than \$1 USD. ENERGY STAR®  certified, the HP LaserJet Pro M102 Printer sets a new standard for laser printers by offering a 24% energy savings⁴ over the previous generation of HP LaserJet printers.

LEARN MORE

¹ Based on monthly subscription cost using only all pages in plan vs. cost per page of most color inkjet printers < \$399 USD. Color inkjet printers selected by market share of IDC CYQ4 2016 Hardcopy Peripherals Tracker. Standard cartridge CPP from gap intelligence AiO Weekly and BP Weekly (2/12/17).

² Compared with non-subscription purchase of the same HP Ink cartridges. Based on a 2017 life cycle assessment (LCA) performed by Four Elements Consulting and commissioned by HP. Analysis includes the CO₂ equivalent associated with customer trips to purchase ink cartridges at a retail store versus delivering directly to a customer's house, and it includes recycling empty ink cartridges versus throwing them away. Data and assumptions drawn from six years of customer data in the United States. Reductions in materials consumption, carbon footprint, energy use, and water usage are average values.

³ Based on a comparison of the dimensions of worldwide inkjet all-in-one printers < \$250 as of September 2016. For details, see <http://www.hp.com/go/smallestAiOclaims>.

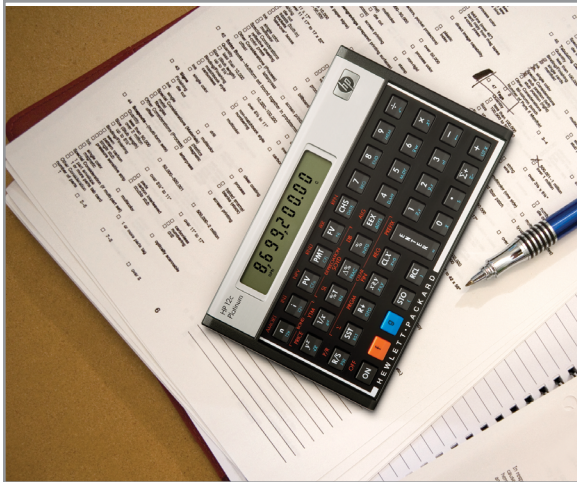
⁴ Energy consumed based on competitive TEC measurement results found at www.energystar.gov, www.eu-energystar.org, and manufacturers' published data sheets for single-function mono and color laser printers as of January 2016. Individual product configuration and usage will affect power consumption.



Planet

Photo courtesy of Bob Vaughan

HP Carbon Footprint Calculator



Our free, web-based HP Carbon Footprint Calculator allows customers to compare estimated energy and paper use and costs, along with CO₂e emissions, for HP- and Compaq-branded computing and printing products, taking into account user location¹. Customers can compare individual current and legacy HP products. The calculator shows the estimated energy use and cost, and the associated greenhouse gas (GHG) emissions. Sliders on the screen allow customers comparing printers to vary factors, such as pages printed per year and the lifetime of the equipment, and immediately see the estimated effect on energy use and other factors. PC users can input alternative power supplies, graphics cards, and mprocessors.

Printer fleet assessment

Business customers can work with HP to build a baseline estimate of their printing products' carbon footprint as a starting point for environmental improvements.

The assessment includes three simple steps:

- Enter your country, region, or (in some cases) state.
- Provide basic data about your organization and your printer fleet.
- Define your energy- and paper-saving practices, such as powering off equipment daily, the number of hours you use your printer each week, an printing on both sides of paper.

The calculator shows your current energy consumption and estimated GHG emissions, paper use, and annual cost. It then illustrates how HP business solutions can help you reduce your impact and save money. Alternatively, customers can opt for an advanced path that allows them to input the exact printers they use, resulting in more precise outputs that better reflect the customer's current situation.

LEARN MORE

¹ Power, cost, and carbon calculations are estimates. Results will vary based on variables, which include information provided by the user, time PC is in different power states (on, standby, off), time PC is on AC, hardware configuration, variable electricity rates, and utilities provider. HP advises customers to use information reported by this Carbon Footprint Calculator for reference only and to validate impact on their environment. See more information about calculation assumptions www.hp.com/go/carbonfootprint.



Planet


Photo courtesy of Bob Vaughan

HP PageWide Enterprise and Pro Printers



HP PageWide Technology marks a dramatic improvement in environmental performance for business printers and makes them more affordable than ever. According to a third-party analysis, business printers using HP PageWide Technology:

- Reduce the carbon footprint of printing in your office by up to 55% per printer¹
- use up to 73% less energy than laser printers²
- Generate up to 90% less supplies and packaging waste than comparable laser printers³

Efficient, reliable HP PageWide Technology is engineered to use less energy than lasers by using a fixed printhead so that only the paper moves. This results in fast printing in a single pass, and by using HP High Yield Original PageWide cartridges, you print longer before replacing supplies while generating less waste. Our new HP PageWide printers are [ENERGY STAR](#) , Blue Angel, and EPEAT Silver certified. They range from HP PageWide Pro series for small- and medium-sized businesses and remote branch offices that need to produce high-quality color prints at a low cost, to HP PageWide Enterprise Color MFP series which deliver enterprise productivity at unmatched speeds⁴ and deepest security in printing.⁵

Related link

[Action Plan for Environmental Sustainability in Office Printing](#)

LEARN MORE

¹ Power, cost, and carbon calculations are estimates. Results will vary based on variables, which include information provided by the user, time PC is in different power states (on, standby, off), time PC is on AC, hardware configuration, variable electricity rates, and utilities provider. HP advises customers to use information reported by this Carbon Footprint Calculator for reference only and to validate impact on their environment. See more information about calculation assumptions www.hp.com/go/carbonfootprint.



HP LaserJet Enterprise Series



Our HP LaserJet Enterprise series is the industry's first enterprise multifunction printer series with Auto-On/Auto-Off technology, touch-to-print functionality, and printing direct from phone through "wireless direct."¹ Intelligent energy-saving technology turns the printer on and off according to use, helping the device achieve ENERGY STAR® [link](#) qualification and Blue Angel compliance².

LEARN MORE

HP Auto-On/Auto-Off and Instant-on Technology



An industry first, HP Auto-On/Auto-Off Technology automatically turns off the device to help individuals and businesses conserve energy. The U.S. Environmental Protection Agency estimates that customers waste up to 66% of energy related to equipment use by leaving devices on during nights and weekends. The Auto-On feature turns the printer to full power when a user sends a print job, pushes the power button, or opens a paper tray. After the printer has been idle for a period of time, the Auto-Off feature turns the device off. High-end HP devices turned off using HP Auto-Off Technology consume up to 26 times less energy than most printers and multifunction products on the market in traditional sleep mode, helping users save money and reduce energy use and associated greenhouse gas emissions. HP LaserJet products with Instant-on Technology use an innovative, quick-heating fuser system that warms rapidly and cools quickly. This, coupled with energy-efficient toner, helps users consume less printing-related energy, compared with using printers that don't have this technology. Considering that HP ships two PCs and two printers every second, the savings add up.

Related link

[Action Plan for Environmental Sustainability in Office Printing](#)

LEARN MORE

¹. Wireless performance is dependent upon physical environment and distance from access point.

². HP Auto-On/Auto-Off technology capabilities subject to printer and settings; may require a firmware upgrade.



HP Indigo Digital Press



HP Indigo digital presses enable on-demand printing for food and pharmaceutical applications, as well as commercial marketing and publishing. They are designed to lower customers' costs and environmental impacts compared with analog presses. In 2016, an HP-funded third-party life cycle assessment determined that printing a flexible package on the HP Indigo 20000 Digital Press produced 80% less GHG emissions than the rotogravure analog print process, and resulted in about 50% less total water consumption than the CI Flexo analog print process.¹ HP Indigo's regenerated imaging oil system re-uses oil from the press, reducing the need for maintenance and the amount of oil waste by 20–50% on average.

LEARN MORE

HP Jet Fusion 3D Printing Solution



The first commercial 3D printing solution based on an open platform, the HP Jet Fusion 3D printing solution can help people turn ideas into finished products in a more efficient, economical, and environmentally conscious way. HP's 3D technology prints up to 10 times faster than current competitors² and produces fully functional parts with greater accuracy, resiliency, and strength while reducing cost, energy consumption, and waste. The HP Jet Fusion 3D Processing Station enables industry-leading surplus material reusability of 80%,³ and the thermoplastic materials used in these printers offer the potential for recycling as the technology scales. HP Multi Jet Fusion technology also supports a cleaner, more comfortable workplace through an enclosed printing system and automatic material management, and the materials and agents are not classified as hazardous.⁴ HP has already incorporated 3D printed parts into its own products. Using 3D printing technology in one HP Latex printer model, replacing an aluminum part with a redesigned 3D printed nylon part, resulted in a 93% decrease in weight and a 95% reduction in GHG emissions while cutting cost by 50%. In 2017, HP commissioned an independent, ISO-compliant, peer-reviewed life cycle assessment comparing the impacts of manufacturing a plastic auto part (a switch fastener) using HP Jet Fusion 3D versus injection molding. The study determined that Jet Fusion decreases GHG emissions and resource consumption at volumes of up to 1,500 parts for one type of plastic and up to 5,200 parts for another type.

Related link

[Action Plan for Environmental Sustainability in Office Printing](#)

LEARN MORE

¹ Environmental impact comparison of the printing stage between CI Flexo, Rotogravure, and HP Indigo 20000 press at job size of ~3,000m² of a coffee pouch made in Europe.

² Based on internal testing and simulation, HP Jet Fusion 3D average printing time is up to 10 times faster than the average printing time of comparable fused deposition modeling (FDM) and selective laser sintering (SLS) printer solutions from \$100,000 USD to \$300,000 USD on market as of April, 2016. Testing variables: Part quantity: 1.4 full build chamber of parts from HP Jet Fusion 3D at 20% of packing density on fast print mode vs. same number of parts on above-mentioned competitive devices; part size: 30 grams; layer thickness: 0.08 mm/0.0031 inches.

³ HP Jet Fusion 3D printing solutions using HP 3D High Reusability PA 12 and HP 3D High Reusability PA 11 provide 80% postproduction surplus material reusability, producing functional parts batch after batch. For testing, material is aged in real printing conditions and tracked by generations (worst case for recyclability). Parts are then made from each generation and tested for mechanical properties and accuracy.

⁴ Compared to manual print retrieval process used by other powder-based technologies. The term "cleaner" does not refer to any indoor air quality requirements and/or consider related air quality regulations or testing that may be applicable. The HP material and agents do not meet the criteria for classification as hazardous according to Regulation (EC) 1272/2008 as amended.




Planet

Photo courtesy of Bob Vaughan

HP Spectre Laptop – 13t




Our HP Spectre Laptop PCs, with a thin and sleek design, are [ENERGY STAR®¹](#)  certified and EPEAT Gold² registered in the United States.

LEARN MORE

HP EliteDisplays



(EliteDisplays E223, E233, E243, E243i, E243m, E273, E273m, and E273q)
Many of HP's new EliteDisplays made the EPA's Most Energy Efficient List, highlighting the great improvements we've made in energy efficiency. HP's new EliteDisplays are not only [ENERGY STAR®¹](#)  certified and EPEAT gold² certified, they are also certified to TCO Edge³. TCO Edge is an extremely rigorous eco-label in Europe designed to recognize only the most highly environmentally-conscious products. All of HP's EliteDisplays (and some Z displays) meet TCO Edge by virtue of using 85% post-consumer recycled plastic or more, making them the cream of the crop in terms of responsible materials usage.

LEARN MORE

¹. Based on a comparison of the energy consumption of the worst-case ENERGY STAR configuration for each product. Pavilion Notebook 15: Intel i7-6500U processor, HDD/SSD, 16Gb System Memory

². EPEAT® Gold registered where applicable. EPEAT® registration varies by country. See www.epeat.net for registration status by country.

³. In accordance with the TCO definition for recycled plastic, excluding panels, electronic components, cables, connectors, PWBs, insulating mylar sheets, and labels.




Planet

Photo courtesy of Bob Vaughan

HP EliteOne and EliteDesk Series




The EliteOne and EliteDesk Series provide significant savings in energy consumption, material use, and physical space requirements without sacrificing performance. Products from these series all have [ENERGY STAR®¹](#)  configurations available and are EPEAT® Gold registered². EliteDesk 800 and 700 Series and EliteOne products pass the MIL-810g standard for vibration, blowing dust, altitude, extreme temperatures and humidity, ensuring you a durable and long-lasting product. EliteDesk products also pass drop tests as well. All of HP Elite Series desktops are low halogen, contain post-consumer recycled plastic material content. EliteOne and EliteDesk products are TCO Certified (EliteOne Products are TCO Edge for 50% recycled plastic)³.

[LEARN MORE](#)

HP Z Workstations



HP's Z workstations are [ENERGY STAR®¹](#)  certified and EPEAT Gold² with a variety of other great environmental benefits. They are low halogen⁴ and have ENERGY STAR® certified configurations available. Z Workstations allow customers to amplify their workstation capabilities with optional modules, making these workstations highly serviceable. Z Workstations are also made with targeted cooling, so that your workstation works smarter, not harder, to power outrageous core count, incredible storage capacity, and record memory speeds with targeted cooling and ultra-quiet fan design.

[LEARN MORE](#)

¹ Based on a comparison of the energy consumption of the worst-case ENERGY STAR configuration for each product. Pavilion Notebook 15: Intel i7-6500U processor, HDD/SSD, 16Gb System Memory

² EPEAT® Gold registered where applicable. EPEAT® registration varies by country. See www.epeat.net for registration status by country.

³ In accordance with the TCO definition for recycled plastic, excluding panels, electronic components, cables, connectors, PWBs, insulating mylar sheets, and labels.

⁴ External power supplies, power cords, cables and peripherals are not low halogen. Service parts obtained after purchase may not be low halogen.