

Brochure

LEED Existing Building Operations and Maintenance

HP products designed for LEED compliance



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HP products and recycling services play a role with credit achievement in the U.S. Green Building Council's LEED Rating System for Existing Buildings outlined at: [usgbc.org/leed#rating](https://www.usgbc.org/leed#rating)

Information about LEED

Background

The most common building certification for environmental sustainability is the U.S. Green Building Council's Leadership in Energy and Environmental Design (LEED) Green Building Rating System™ [usgbc.org/leed](https://www.usgbc.org/leed). LEED is a third-party certification program and the internationally accepted benchmark for the design, construction and operation of high performance green buildings. LEED promotes a whole-building approach to sustainability by recognizing performance in five key areas of human and environmental health: sustainable site development, water savings, energy efficiency, materials selection and indoor environmental quality. LEED v4 was announced on January 4, 2016 and includes Rating Systems for both New Construction and for Existing Buildings.

Are HP Products LEED Certified?

HP frequently receives customer questions about "LEED certified" products or how HP products can contribute to LEED certification. To appropriately answer the question, it is important to know that the LEED standards define expectations for the design and construction of buildings. In fact, one of the minimum requirements for LEED certification is that the project being certified "must be a building." Thus, technology products cannot be "LEED certified." However, products and services do play a role and can help projects with credit achievement, but do not themselves earn project points.

Are there incentives for customers to earn LEED certification?

LEED certified buildings qualify for tax rebates, zoning allowances and other incentives in hundreds of cities. For more information on state and local initiatives, go to the USGBC Government Policies website: [usgbc.org/advocacy/priorities/support-policy](https://www.usgbc.org/advocacy/priorities/support-policy).

The following Original HP ink cartridges, toner cartridges and Paper meet this LEED criteria and would count toward the 60% target for ongoing consumables:

HP Ink Cartridges

SKU	Post-consumer total	Recycled content total
C6625A	56%	64%
C9351A	52%	69%
C9351G	50%	66%
CH569A	50%	66%
C1823A (Original)	56%	64%
C1823D (Regular)	56%	64%
C1823G (Small)	56%	64%
C8727A	50%	66%
C8727B	52%	69%
51641A	56%	64%
CB334A	51%	67%
C6656A	50%	66%
C6656B	50%	66%
C6656G	51%	67%
CC643W	49%	52%
CC640W	58%	62%
CC636W	58%	62%
CC641W	60%	63%
CC644W	50%	53%
CH561W	64%	67%
CH562W	54%	57%
CH563W	66%	70%
CH564W	45%	47%
C2P06A	52%	55%
C2P09A	50%	53%
C2P07A	50%	53%
F6U62A	64%	68%
F6U61A	54%	57%
F6U64A	66%	69%
F6U63A	46%	48%
CB335W	69%	73%
CB336W	61%	64%
CB337W	49%	51%
CB338W	50%	52%
C6578A (Large)	56%	64%

SKU	Post-consumer total	Recycled content total
C6578D (Regular)	56%	64%
C9362W	68%	72%
C9361W	49%	51%
C8765W	64%	68%
C8766W	50%	52%
C8767W	61%	64%
C9363W	50%	52%
C9364W	61%	64%
C9369W	50%	52%
CB304A (Original)	50%	52%
CB305A (Series)	50%	52%
CN680W	43%	45%
CB316W	43%	45%
CN676W	43%	45%
CR276W	49%	51%
CB317W	49%	51%
CR283W	49%	51%
CB318W (Cyan)	48%	51%
CN681W (Cyan)	48%	51%
CN677W (Cyan)	48%	51%
CN682W (Magenta)	48%	51%
CB319W (Magenta)	48%	51%
CN678W (Magenta)	48%	51%
CN683W (Yellow)	48%	51%
CB320W (Yellow)	48%	51%
CN679W (Yellow)	48%	51%
CN684W	45%	47%
CB321W	45%	47%
CN685W (Cyan)	50%	52%
CB323W (Cyan)	50%	52%
CN686W (Magenta)	50%	52%
CB324W (Magenta)	50%	52%
CN687W (Magenta)	50%	52%
CB325W (Magenta)	50%	52%
CR277W (Photo)	50%	52%
CB322W (Photo)	50%	52%
CZ103A	66%	70%
CZ104A	54%	57%
CZ105A	64%	68%

SKU	Post-consumer total	Recycled content total
CZ106A	45%	47%
C2P14A	52%	55%
F6V29A	64%	68%
F6V31A	64%	68%
CZ113A	43%	45%
CZ113S	43%	45%
CZ114A (Cyan)	48%	51%
CZ114S (Cyan)	48%	51%
CZ115A (Magenta)	48%	51%
CZ115S (Magenta)	48%	51%
CZ116A (Yellow)	48%	51%
CZ116S (Yellow)	48%	51%
CZ117A	45%	47%
CZ118A (Cyan)	49%	52%
CZ119A (Magenta)	49%	52%
CZ120A (Yellow)	49%	52%
CN691A	50%	52%
CN690A	60%	63%
CD887A	60%	63%
CD888A	50%	52%
CN692A	66%	69%
CN693A	54%	57%
C3844A	56%	64%
C3845A	56%	64%
CB314A	50%	66%
CC653A	58%	62%
CC656A	50%	53%
CC654A	60%	63%
CD971A	45%	47%
CH634A (Cyan)	49%	51%
CH635A (Magenta)	49%	51%
CH636A (Yellow)	49%	51%
CD975A	42%	44%
CD972A	50%	52%
CD973A	50%	52%
CD974A	50%	52%

HP Toner Cartridges

SKU	Post-consumer total	Post-industrial total	Recycled content total
92298X	0%	23%	23%
C4096A	3%	20%	20%
C4182X	25%	No data available	25%
C8550A	0%	20%	20%
C8551A	0%	20%	20%
C8552A	0%	20%	20%
C8553A	0%	20%	20%
CB435A	16%	20%	36%
CB435AD	16%	20%	36%
CB435AF	16%	20%	36%
CC388A	16%	20%	36%
CC388AC	16%	20%	36%
CC388AD	16%	20%	36%
CC388XC	16%	20%	36%
CE255A	11%	20%	29%
CE255X	11%	20%	29%
CE255XC	11%	20%	29%
CE255XD	11%	20%	29%
CE285A	16%	20%	36%
CE285AC	16%	20%	36%
CE285AD	16%	20%	36%
CE285L	16%	20%	36%
CE505A	22%	18%	39%
CE505AC	22%	18%	39%
CE505D	22%	18%	38%
CE505L	22%	18%	39%
CE505X	22%	18%	38%
CE505XC	22%	18%	38%
CE505XD	22%	18%	38%
CF283A	8%	20%	28%
CF283AD	8%	20%	28%
Q5942A	13%	13%	13%
Q5942X	13%	13%	13%
Q5942XC	13%	13%	13%
Q5942XD	13%	13%	13%
Q5942YC	13%	13%	13%
Q6000A	0%	20%	20%

SKU	Post-consumer total	Post-industrial total	Recycled content total
Q6000AD	0%	20%	20%
Q6001A	0%	20%	20%
Q6002A	0%	20%	20%
Q6003A	0%	20%	20%
Q7516A	5%	20%	20%
Q7570A	5%	20%	20%
Q7570AC	5%	20%	20%

In the LEED Rating System for Existing Buildings there are four credit points available (in the Materials and Resources section) that may be impacted by HP products and recycling services. The following are descriptions of the four credit points with comments and links to resources for the applicable HP offerings:

MR Credit 1

(1 point) Sustainable purchasing – ongoing consumables (paper, toner cartridges, cardboard, etc.)

At least 60% of total purchases by cost meet one or more of the following:

- 1) Contain at least 10% post consumer and/or 20% post industrial material.
- 2) Contain at least 50% rapidly renewable materials. Does not apply to HP Consumables.
- 3) Contain at least 50% materials harvested/extracted and processed within 500 miles of the project. Does not apply to HP Consumables.
- 4) Consist of at least 50% Forest Stewardship Council certified paper products.
HP Everyday Photo Paper, HP Advanced Photo Paper, HP Premium Plus Photo Paper, HP Multipurpose Paper, HP Recycled Paper, HP Bright White Inkjet Paper, HP Premium Choice Laser Paper, HP LaserJet Paper; HP Brochure Paper, glossy; HP Premium Presentation Paper, glossy; HP tri-fold Brochure Paper, glossy are FSC certified and count toward the 50% target.
- 5) Batteries are rechargeable.
All HP batteries, sold as accessories, are rechargeable.

MR Credit 2

(1 applicable point) Sustainable purchasing – durable goods

At least 40% of total purchases are ENERGY STAR® qualified:

Many HP products are ENERGY STAR® qualified and would count toward the 40% target for durable goods. A current list of HP products that are ENERGY STAR® qualified can be found at hp.com/go/energystar

MR Credit 7

(2 points) Solid waste management – ongoing consumables

Reuse, recycle or compost 50% of the ongoing consumables waste stream:

Recycling of HP Inkjet and LaserJet cartridges as well as Large Format Banner/Media through HP Planet Partners program would count toward the 50% goal for ongoing consumables. Information on HP's Planet Partners cartridge recycling program can be found at: hp.com/recycle

MR Credit 8

(2 points) Solid waste management – durable goods

Reuse or recycle 75% of the durable goods waste stream:

Recycling HP hardware through HP's Computer Hardware recycling programs would count toward the 75% target for durable goods. Information on HP's hardware recycling programs can be found at: hp.com/recycle

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4AA5-1632ENUC, June 2016

