

Product environmental attributes - THE ECO DECLARATION

The declaration may be published only when all rows and/or fields marked with an * are filled-in (n.a. for not applicable). Additional information regarding each item may be found under P14.

Brand *	HP	Logo	
Company name *	HP		
Contact information *	HP Environmental Contact Centre (ECC) environment@hp.com		
Internet site *	http://www.hp.com/hpinfo/globalcitizenship/environment/		
Additional information			

The company declares (based on product specification or test results based obtained from sample testing), that the product
	its given in this declaration.
Type of product *	Desktop
Commercial name *	HP EliteDesk 800 G2 SFF Business PC
Model number *	800 G2 SFF
Issue date *	9/21/2015
Intended market *	Global Europe Asia, Pacific & Japan Americas Other
Additional information	

This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version.

	Control	Requireme	ent met
Item		Yes	No
QC1 *	The company enforces an internal quality control scheme to ensure the correctness of this eco declaration		
QC2 *	The company is a member of an eco declaration system that enforces regular independent quality control such as organized by IT-Företagen (see www.itecodeclaration.org).	ol 🛛	

Model number *	800 G2 SFF			
Issue date *	9/21/2015	L	ogo	

Product	Require	men	met	
Item		Yes	No	n.a.
P1	Hazardous substances and preparations			
P1.1*	Products do not contain more than; 0.1% lead, 0.01% cadmium, 0.1% mercury, 0.1% hexavalent chromium, 0.1% polybrominated biphenyls (PBB) or 0.1% polybrominated diphenyl ethers (PBDE). (See legal reference and Note B1)			
P1.2*	Products do not contain Asbestos (see legal reference). Comment: Legal reference has no maximum concentration value.	\boxtimes		
P1.3*	Products do not contain Ozone Depleting Substances; Chlorofluorocarbons (CFC).	X	П	
	hydrobromofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC). Halons, carbontetrachloride, 1, 1, 1-			
D4 42	trichloroethane, methyl bromide (see legal reference). Comment: Legal reference has no maximum concentration values.			
P1.4*	Products do not contain more than; 0.005% polychlorinated biphenyl (PCB), 0.005% polychlorinated terphenyl (PCT) in preparations (see legal reference).			
P1.5*	Products do not contain more than 0.1% short chain chloroparaffins (SCCP) with 10-13 carbon atoms in the	\boxtimes	TT	
P1.6*	chain containing at least 48% per mass of chlorine in the SCCP (see legal reference).			
	Textile and leather parts with direct skin contact do not contain Tri-(2,3,-dibromopropyl)-phosphate (TRIS), Tris-(aziridinyl)-phosphineoxide (TEPA), polybrominated biphenyl (PBB) (see legal reference). Comment: Legal reference has no maximum concentration values.		Ц	
P1.7*	Textile and leather parts with direct skin contact do not contain more than 0.003% Azo colorants that split aromatic amines. (See legal reference and Note B1)	\boxtimes		
P1.8*	Wooden parts do not contain arsenic and chromium as a wood preservation treatment as well as			X
	pentachlorophenol and derivatives (see legal reference).	Ш		
P1.9*	Comment: Legal reference has no maximum concentration values.			
P1.9*	Parts with direct and prolonged skin contact do not release nickel in concentrations above 0.5 microgram/cm²/week (see legal reference).	\boxtimes		
	Comment: Max limit in legal reference when tested according to EN1811:1998.			
P1.10*	REACH Article 33 information about substances in articles is available at (add URL or mail contact):	\boxtimes	\neg	
	http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/reachdesktop-pcs.html		Ш	Ш
P2	Batteries			
P2.1*	If the product contains a battery or an accumulator, it is labeled with the disposal symbol and if it contains more than 0.0005% of mercury (for button cells only) by weight, or more than 0.004% of lead, it shall be marked with the chemical symbol for the metal concerned, Hg or Pb. Information on proper disposal is	\boxtimes		
P2.2*	provided in user manual. (See legal reference)			
P2.3*	Button cells used in the product do not contain more than 2% by weight of mercury. Other batteries or accumulators do not contain more than 0.0005% of mercury or 0.002% of cadmium. (See legal reference)		Ш	
F2.3	Batteries and accumulators are easily removable by either users or service providers (as dependent on the design of the product). Exception: Batteries that are permanently installed for safety, performance, medical or data integrity reasons do not have to be "easily removable". (See legal reference)	\boxtimes		
P3	Safety, EMC connection to the telephone network and labeling			
P3.1*	The product complies with legally required safety standards as specified (see legal reference).	\boxtimes	$\overline{}$	
P3.2*	The product complies with legally required standards for electromagnetic compatibility (see legal reference).		屵	묶
P3.3*	If product is intended for connection to a public telecom network or contains a radio transmitter, it complies		屵	౼
P3.4*	with legally required standards for radio and telecommunication devices (see legal reference). The product is labeled to show conformance with applicable legal requirements (see legal reference).			
P4	Consumable materials	\boxtimes		
P4.1*	If a photo conductor (drum, belt etc.) is used in the product, it does not contain cadmium max 0.01% (see	-		
	legal reference and Note B1).			\boxtimes
P4.2*	If ink/toner is used in the product, it does not contain cadmium max 0.1% by weight (see legal reference).			X
P4.3*	If the ink/toner formulation/preparation is classified as hazardous according to applicable regulations, the product/packaging is adequately labeled and a Safety Data Sheet (SDS) in accordance with these requirements is available (see legal reference).			
P5	Product packaging			
P5.1*	Packaging and packaging components do not contain more than 0.01% lead, mercury, cadmium and hexavalent chromium by weight of these together.	\boxtimes		
P5.2*	Plastic packaging material is marked according to ISO 11469 referring ISO 1043 (see legal reference).	M		
P5.3*	The product packaging material is free from ozone depleting substances as specified in the Montreal Protocol (see legal reference). Comment: Legal reference has no maximum concentration values.	X		

Note B1: Restriction applies to the homogeneous material, unless other specified and expressed in weight %.

Model number *	800 G2 SFF		E 201 41 (17)
Issue date *	9/21/2015	Logo	

Product	t environmental attributes - Market requirements - Environmental conscious design Rec	quire	ment	met
Item	*=mandatory to fill in. Additional information regarding each item may be found under P14.	Yes	No	n.a.
P6	Treatment information			
P6.1*	Information for recyclers/treatment facilities is available (see legal reference).	\boxtimes		
P7	Design Disassembly, recycling			
P7.1*	Parts that have to be treated separately are easily separable	X	П	П
P7.2*	Plastic materials in covers/housing have no surface coating.	Ħ	Ħ	+
P7.3*	Plastic parts >100g consist of one material or of easily separable materials.	Ħ	Ħ	+
P7.4*	Plastic parts >25g have material codes according to ISO 11469 referring ISO 1043.		+	+
P7.5	Plastic parts are free from metal inlays or have inlays that can be removed with commonly available tools.		Ħ	廾
P7.6*	Labels are easily separable. (This requirement does not apply to safety/regulatory labels).	X	一一	+
	Product lifetime			
P7.7*	Upgrading can be done e.g. with processor, memory, cards or drives	\boxtimes	П	П
P7.8*	Upgrading can be done using commonly available tools	\	П	一一
P7.9.	Spare parts are available after end of production for: 5 years			一一
P7.10	Service is available after end of production for: years			X
	Material and substance requirements			<u> </u>
P7.11*	Product cover/housing material type:			
D7 40	Material type: >ABS< Material type: >PC< Material type: >PBT-GF30	FR(4		
P7.12	Electrical cable insulation materials of power cables are PVC free.		\boxtimes	
P7.13	Electrical cable insulation materials of signal cables are PVC free		\boxtimes	
P7.14	All cover/housing plastic parts >25g are free from chlorine and bromine.	\boxtimes		
P7.15	All printed circuit boards (without components) >25g are halogen free. as defined in IEC61249-2-21. (See	\boxtimes		
P7.16	Note B2)			
	Flame retarded plastic parts >25g in covers / housings are marked according ISO 1043-4: Marking: >PBT-GF30 FR(40)<	\boxtimes		
P7.17	Alt. 1			
	Chemical specifications of flame retardants in printed circuit boards >25g (without components): TBBPA (additive) , TBBPA (reactive) , Other; chemical name: , CAS #:		Ш	Ш
	TBBPA (additive), TBBPA (reactive), Other; chemical name: , CAS #:			
	Alt. 2			
	Chemical specifications of flame retardants in printed circuit boards (without components) >25g according	\boxtimes		П
D7.10	ISO 1043-4: FR(40)	_		
P7.18	Alt. 1	_		
	Flame retarded plastic parts >25g contain the following flame retardant substances/preparations in concentrations above 0.1%:	Ш	Ш	Ш
	Comment: No legal limits exist, this is a market requirement.			
	1. Chemical name: , CAS #:			
	2. Chemical name: , CAS #:			
	3. Chemical name: , CAS #: Alt. 2			
	Chemical specifications of flame retardants in plastic parts >25g according ISO 1043-4:			
	>PBT-GF30 FR(40)<	\boxtimes		П
P7.19	Plastic parts >25g are free from flame retardant substances/ preparations above 0.1% classified as R45, R40, R46, R48, R50, R51, R53, R60, R61 and any combination of these (See Note B3)			Ħ
P7.20	Of total plastic parts' weight >25g, recycled material content is 16.5 %.			
P7.21	Of total plastic parts' weight >25g, biobased material content is 0%.			
P7.22	Light sources are free from mercury			\boxtimes
Do	If mercury is used specify: Number of lamps: and max. mercury content per lamp: mg		_	<u></u>
P8 P8.1*	Batteries Patton/chamical composition/list-in-/c			
	Battery chemical composition: <i>lithium/manganese dioxide</i>			
P8.2	Batteries meet the requirements of the following voluntary program/s:			M

Note B2: IEC61249-2--21 has maximum limits for chlorine and bromine but does not address fluorine, iodine and astatine which are included in the group of halogens

Note B3: 'Starting from January 2009. Risk phrases can be replaced by Hazard phrases according to the Globally Harmonized System (GHS), mandatory by December 2010

Model number *	800 G2 S	FF																									
Issue date *	9/21/2015	5			tour of the second	Logo																					
Product enviro	nmental at	tributes - Market re	quirements (co	ontinued)			Regu	irement	t met																		
Item							Ye		n.a.																		
	y consumpt																										
	e product the	following power levels	s or energy consur	mptions are repor	ted:																						
Energy mode *		Power level at 100 V AC	Power level 115 V AC	at Power leve 230 V AC		erence / es and test		energy																			
ENERGY STAR® (System Short Idle)	16.72 W	16.64 W	16.57 W			® Program or Computers: `	Ver. 6.1																			
ENERGY STAR® (System Long Idle)	15.82 W	15.98 W	15.83 W			® Program or Computers: `	Ver. 6.1																			
ENERGY STAR® Sleep Mode* (S3 - "Standby") With W (WOL) Enabled	Windows	2.14 W	2.16 W 2.37 W ENE			2.37 W ENERGY STAR® Prog		ENERGY STAR® Program Requirements for Computers: Ver.		ENERGY STAR® Program		The second secon		The state of the s		The state of the s				= Textor of the frequent				ENERGY STAR® Program		Ver. 6.1	
System Off/Appare (ACPI S5) With W LAN(WOL) Enable Unit connected to AC adapter conne In-One PC, if appli	ake On ed* (Test AC Mains, cted to All-	0.88 W	0.90 W	1.08 W		RGY STAR uirements fo	® Program or Computers: \	Ver. 6.1																			
		76.49 kWh/year	76.53 kWh/year	76.93 kWh/yea		RGY STAR uirements fo	® Program or Computers: \	√er. 6.1																			
Display resolution ³	: Me	gapixels (Applies onl	y to Integrated PC	Cs (All-In-One PC)		RGY STAR uirements fo	[®] Program or Displays (Ver	·. 6.1)																			
Print Speed *	: In	nages per minute							\boxtimes																		
Default time to ent	er energy sav	ve mode: minu	utes			RGY STAR irements fo	® Program or Computers: \	√er. 6.1																			
P9.2* Inform	ation about th	ne energy save functio	n is provided with	the product.			X	1	П																		
ENER Others																											
P10 Emiss																											
P10.1 Mode		Declared according to lode description	ISO 9296	I Deal																							
Wode	IVI	lode description		Declared A-weighted sound power	soun		A-weighted level $L_{p m Am}$ (di	B)																			
				level L_{WAd} (B)	1	osition 🛭 esktop 🖂 sk side 🗌	Bystander p (only if produ operator at	ct is not																			
Idle	*	Fans on, HDD spinning	g (if applicable)	* 3.2			operator at	(Criucu)																			

* 3.2

* 3.5

(only if not covered by ECMA-74 with L_{pAm} measurement distance

* Fans on, HDD spinning (if applicable)

The product meets the acoustic noise requirements of the following voluntary program/s:

* Fans on, HDD spinning

Measured according to: ISO7779 ECMA-74 Other

Operation

Other mode

P10.2

m)

24

25

Issue dat					
	te *	9/21/2015 Logo)	
Product	environ	mental attributes - Market requirements (continued)			
Item		K	equire Yes	No	n.a
		al emissions from printing products	100	-110	11.6
P10.3*	Test per	formed according to ECMA-328 (ISO/IEC 28360) standard, other specify:		П	\boxtimes
P10.4		emission rate (print phase) is (mg/h): Dust Ozone Styrene Benzene TVOC			X
P10.5	Chemica [al emission requirements of the following voluntary program/s are met for : Oust Ozone Styrene Benzene TVOC			X
P10.6	Electron	nagnetic emissions			
	program				
P11	Consum	nable materials for printing products			
P11.1*	A Safety	Data Sheet (SDS) is available for the ink/toner preparation, even if not legally required (see P4.3).		П	X
P11.2* P11.3*	EN1228	ontaining post-consumer recycled fibers can be used, provided that it meets the requirements of 1.			X
1000		duplex) printing/copying is an integrated product function.			X
P12 P12.1*	Ergonor The diam	nics for computing products			
P12.2*	The ulsp	lay meets the ergonomic requirements of ISO 9241-307 for visual display technologies.			\boxtimes
P13		sical input device meets the requirements of ISO 9995 and ISO 9241-410.	\boxtimes		
P13.1*	Product	ng and documentation packaging material type(s): PAPER/Corrugated weight (kg): 1,007			
1 10.1	Product Product	packaging material type(s): PLASTIC/Polyethylene low density weight (kg): 0.057 packaging material type(s): PLASTIC/EPS (Expanded Polystyrene) weight (kg): 0.198			
P13.2*	Product	plastic packaging is free from PVC. weight (kg): 0.013	\boxtimes	$\overline{}$	
P13.3*	Specify n	nedia for user and product documentation (tick box): c ⊠, Paper □, Other □			
P13.4*	For pape fiber: 0%	r user and product documentation, please specify contained percentage of post-consumer recycled			
Rev. P13.5		product documentation do not contain chlorine bleached paper	\boxtimes	П	П
P14	Addition	al information (See Note B4)			
All	1. Produc	transfer referenced in the LT Fee Declaration is valid as of the date the declaration is publish	I O		
sections P9	1. Many an ENER Logo are computer the applications.	standards referenced in the IT Eco-Declaration may invalidate some information contained in this declar PCs are offered in multiple configurations within the model family. Energy efficiency data listed in this GCY STAR® compliant configuration if offered within the model family. HP computers marked with the compliant with the applicable U.S. Environmental Protection Agency (EPA) ENERGY STAR® is. For more information about HP's ENERGY STAR® qualified products, go to hp.com: http://www.hp.cable market segments and product categories to find PC configurations that meet the ENERGY STAR® and product categories to find PC configurations, then energy efficiency data listed to model.	declar ENER specific p.com/	ver ting ration GY ST cations and s fication	ne. is for FAR® s for elect ns.
	oormgare	a model.			
		r Efficiency information published on the ECMA 370 The Eco Declaration represents a typically configureting ENERGY STAR® specifications if offered within the model family. If optional components or model have been graphic cards etc, these can change the energy efficiency data listed above.	red pro odules a	oduct I are ad	oase ded,
	4. Power	consumption in the Off / Apparent Off mode is measured and reported with the network interface con-	troller (NIC) V	VOL
	disabled.				
	disabled.				

Note B4: Additional lines may be inserted to declare further items, by positioning the cursor at the far right of the row and hilling the <Enler> key.

5	Furonean Union	Commission Description	- 107F/0000 F	
v.	Lui opean Onio	i Commission Redulano	n 1775/7008-Enero	gy Efficiency Information:

Mode / Condition	Power Consumption in Watts at 230 VAC Input Voltage	Default Time to Mode / Condition (if applicable)
Off Mode (if applicable)		Not Applicable
Standby Mode (if applicable)	Not Applicable	Not Applicable
Network Standby / Sleep / Long Idle Mode if all wired network ports are connected and all wireless network ports are activated (if applicable)		
Network Standby / Sleep / Long Idle Mode (if applicable)		

6. European Union Commission Regulation 1275/2008- Wireless Network Instructions:

Where applicable, activate and deactivate a wireless network using the instructions provided in the product user guide or the

P10

operating system. Information is also available at www.hp.com/support.

1. Acoustic noise information published on the ECMA 370 The Eco Declaration represents a typically configured product base model only. If optional items with moving parts are added, like extra hard disks or graphic cards with fans etc, these can change acoustic noise values for which HP can take no responsibility.

Legal references Europe Annex B

Reference	Declaration item
2002/95/EC (ROHS Directive)	P1.1, P4.1
REACH, Annex XVII	P1.6, P1.8, P4.2
REACH, Annex XVII	P1.4
REACH, Annex XVII	P1.2
REACH, Annex XVII	P1.7
REACH, Annex XVII	P1.9
Regulation (EC) No. 2037/2000, 2038/2000, 2039/2000	P1.3
Norwegian regulation relating to restrictions on the use of certain dangerous chemicals 20.12.2002	P1.5
2006/66/EC (Battery and accumulators Directive)	P2.1, P2.2, P2,3, P3.4, P8.1
2006/95/EC (Low Voltage Directive)	P3.1, 3.4
2004/108/EEC (New EMC Directive)	P3.2, 3.4
1999/5/EC (R&TTE Directive)	P3.3, 3.4
"REACH" Regulation (1907/2006), annex VII	P1.10
(EC) No.1272/2008 regulation on classification, labeling and packaging (CLP)	P4.3
REACH article 31, annex II	P4.3
2004/12/EC (Directive on packaging and packaging waste)	P5.1
(97/129/EC) (Commission Decision on Identification System for Packaging Materials	P5.2
2037/2000/EC Regulation on Substances that Deplete the Ozone Layer	P5.3
2002/96/EC (WEEE directive)	P3.4, P6.1
(EC) No.1272/2008 regulation on classification, labeling and packaging (CLP)	P7.19







Company environmental profile - THE ECO DECLARATION

Brand	The state of the s	HP	1000			
	y name *	HP	Logo			
	information *	HP Environmental Contact Centre (ECC)				
Internet	site *	environment@hp.com www.hp.com/hpinfo/globalcitizenship/environment/index.htm				
Issue da		2014-06	1			
	market *					
	al information	☑ Global ☐ Europe ☐ Asia, Pacific & Japan ☐ America	s Other			
Addition	ai iiiiOiiiiatiOii					
The decl	laration may be al information re	opy when in printed form. Please refer to the contact information published only when all rows and/or fields marked with an agarding each item may be found under C6.			licable	e).
Quality	control		R	equire	ment	met
Item				Yes		No
QC1 *	The company er	nforces an internal quality control system to ensure the correctness	of this eco declaration			$\ddot{\Box}$
QC2 *	The company is	a member of an eco declaration system that enforces regular indep	endent quality control			౼
			endent quality control.	\boxtimes		
Compar	v environment	al profile - Legal requirements				
Item	iy chiviloninient	ar prome - Legar requirements	R	equire		met
C1	Product recycli	na		Yes	No	n.a.
C1.1*		articipates in a system or has its own system for collection and		K 7		
	products in coun	tries where the company puts them on the market and where requir	recycling of end of life	\boxtimes	Ш	
C2	Battery recyclin	10	ed (See legal reference)			
C2.1*	The company p	articipates in a system or has its own system for collection and	recycling of hatteries in			
	countries where	the company puts products on the market (see legal reference) or p	nave acc tay / fee where	\boxtimes	Ш	
	required.		Jays eco lax / lee wilele			
C3	Packaging recy	cling	×			
C3.1*	The company p	articipates in a system or has its own system for collection and	recycling of packaging	[7]		
	material in cou	intries where the company puts products on the market and wh	ere required (see legal	\boxtimes		
	reference)		oro rodanou (coo roga.			
Compan	y environment	al profile - Market requirements	Ro	equirer	nent	met
Item			.,,	Yes	No	n.a.
C4	Environmental	policy and environmental management		100	-110	11.0.
C4.1*	The company ha	s a documented environmental policy approved by the managemen	nt.	X		
C4.2*	The company ha	s an environmental management system covering:			Ш_	
	Product developr	nent				
	Manufacturing .			\bowtie	\vdash	
	If so certified acc	ording to: 🛛 ISO 14001 🔲 Other as specified in C6		\boxtimes	Ш	
C4.3		gularly publishes an environmental report.		F-7		
	If so it meets the	_		\boxtimes		Ш
C5	Recycling	Other a	as specified in C6			
C5.1*		t the product battery & packaging take back system (C1, C2, C2)				
	electronic format.	t the product, battery & packaging take back system (C1, C2, C3)	is available in printed or	\boxtimes		
C6	Additional inform	mation				
	HP is committed	d to responsible business practices and transparency in its glo	hal aitirayahin naffaira		<u> </u>	
	ric nave a long	instoly of working with Suppliers to improve their social and of	nvironmontal (CED) now			11
	as improving in	uusu y statiuatus. NP erigorses the EICC Code of Conduct in ite	s antiratu and wa cunnle	amant is	446	
	additional requir	rements specific to freedom of association and HP's Student a	nd Dienotch Warker Cui	danna S	Same.	m wat
	TOT CHUMNIC! ! DE	mues in the requie's republic of China (PRC). HP also has a c	trong Clobal Human Dia	when Ont	lian in	zr w
	place. Hr sels e	xpeciations for its suppliers to establish policies and proceed	ac rogarding conflict mir	savala !	ID	
	conducts due di	ingerice on its supply chain annually including requesting infor	mation about our ound	inra! au		دِ
	unigence and th	e silleiters and reimers used. HP became the tiret IT company	to nublish its number of	min mana	m \$4 m vs 62	Sť.
	in ionons are c	robal Nepolully illigative (GRI) duidelines as a hasis for robort	find The CPI index area	ridaa aa		
	reference to fir	> Living Progress Report (LPR) content. HP offers take hack ex	anticoe of producte and	neinting	_	
	suppliers in some 70 countries. Please refer to HP's <u>Living Progress Report</u> for more details on our global efforts.					

Legal references Europe Annex A

2002/96/EC (WEEE directive)	C1.1	
2006/66/EC (Battery and accumulators Directive)	C1.2	
2004/12/EC (Directive on packaging and packaging waste)	C1.3	



Product environmental attributes - THE ECO DECLARATION

The declaration may be published only when all rows and/or fields marked with an * are filled-in (n.a. for not applicable). Additional information regarding each item may be found under P14.

HP	Logo
HP	
HP Environmental Contact Center	
environment@hp.com	U.S
http://www.hp.com/hpinfo/globalcitizenship/environme	ent/
	HP HP Environmental Contact Center environment@hp.com

The company declares (conforms to the statement	based on product specification or test results based obtained from sample testing), that the product nts given in this declaration.
Type of product *	Display
Commercial name *	HP EliteDisplay E240c 23.8-inch Monitor
Model number *	E240c
Issue date *	9/28/2015
Intended market *	Global Europe Asia, Pacific & Japan Americas Other
Additional information	Global Europe Asia, Pacific & Japan Americas Other

This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version.

Quality	Control	Requireme	nt met
QC1 *	The	Yes	No
SECTION S	The company enforces an internal quality control scheme to ensure the correctness of this eco declaration	\boxtimes	
QC2 *	The company is a member of an eco declaration system that enforces regular independent quality control such as organized by IT-Företagen (see www.itecodeclaration.org).	ol 🛛	

Model number *	E240c		
Issue date *	9/28/2015	Logo	170
			49

Product	t environmental attributes - Legal requirements	Require	men	t met
Item		Yes	No	n.a.
P1	Hazardous substances and preparations			
P1.1*	Products do not contain more than; 0.1% lead, 0.01% cadmium, 0.1% mercury, 0.1% hexavalent chromium 0.1% polybrominated biphenyls (PBB) or 0.1% polybrominated diphenyl ethers (PBDE). (See legal reference and Note B1)	, 🛛		
P1.2*	Products do not contain Asbestos (see legal reference). Comment: Legal reference has no maximum concentration value.	\boxtimes		
P1.3*	Products do not contain Ozone Depleting Substances; Chlorofluorocarbons (CFC).			
	hydrobromofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC), Halons, carbontetrachloride, 1,1,1-trichloroethane, methyl bromide (see legal reference). Comment: Legal reference has no maximum concentration values.			
P1.4*	Products do not contain more than; 0.005% polychlorinated biphenyl (PCB), 0.005% polychlorinated terphenyl (PCT) in preparations (see legal reference).	\boxtimes		
P1.5*	Products do not contain more than 0.1% short chain chloroparaffins (SCCP) with 10-13 carbon atoms in the chain containing at least 48% per mass of chlorine in the SCCP (see legal reference).			
P1.6*	Textile and leather parts with direct skin contact do not contain Tri-(2,3,-dibromopropyl)-phosphate (TRIS), Tris-(aziridinyl)-phosphineoxide (TEPA), polybrominated biphenyl (PBB) (see legal reference). Comment: Legal reference has no maximum concentration values.			
P1.7*	Textile and leather parts with direct skin contact do not contain more than 0.003% Azo colorants that split aromatic amines. (See legal reference and Note B1)	\boxtimes		
P1.8*	Wooden parts do not contain arsenic and chromium as a wood preservation treatment as well as pentachlorophenol and derivatives (see legal reference). Comment: Legal reference has no maximum concentration values.			\boxtimes
P1.9*	Parts with direct and prolonged skin contact do not release nickel in concentrations above 0.5 microgram/cm²/week (see legal reference).	\boxtimes		
P1.10*	Comment: Max limit in legal reference when tested according to EN1811:1998.			
F1.10	REACH Article 33 information about substances in articles is available at (add URL or mail contact): http://www.hp.com/hpinfo/globalcitizenship/environment/productdata/reachdesktop-pcs.html	\boxtimes		
P2	Batteries			
P2.1*	If the product contains a battery or an accumulator, it is labeled with the disposal symbol and if it contains	П	X	П
	more than 0.0005% of mercury (for button cells only) by weight, or more than 0.004% of lead, it shall be marked with the chemical symbol for the metal concerned, Hg or Pb. Information on proper disposal is provided in user manual. (See legal reference)			Ш
P2.2*	Button cells used in the product do not contain more than 2% by weight of mercury. Other batteries or accumulators do not contain more than 0.0005% of mercury or 0.002% of cadmium. (See legal reference)		\boxtimes	
P2.3*	Batteries and accumulators are easily removable by either users or service providers (as dependent on the design of the product). Exception: Batteries that are permanently installed for safety, performance, medical			\boxtimes
P3	or data integrity reasons do not have to be "easily removable". (See legal reference) Safety, EMC connection to the telephone network and labeling			
P3.1*	The product complies with legally required safety standards as specified (see legal reference).	<u> </u>		
P3.2*	The product complies with legally required standards for electromagnetic compatibility (see legal reference).		ᆜ	ᆜ
P3.3*	If product is intended for connection to a public telecom network or contains a radio transmitter, it complies		Щ	
P3.4*	with legally required standards for radio and telecommunication devices (see legal reference)	\boxtimes	Ц	Ш
	The product is labeled to show conformance with applicable legal requirements (see legal reference).	\boxtimes		
P4 P4.1*	Consumable materials			
	If a photo conductor (drum, belt etc.) is used in the product, it does not contain cadmium max 0.01% (see legal reference and Note B1).			\boxtimes
P4.2*	If ink/toner is used in the product, it does not contain cadmium max 0.1% by weight (see legal reference).		\Box	X
P4.3*	If the ink/toner formulation/preparation is classified as hazardous according to applicable regulations, the product/packaging is adequately labeled and a Safety Data Sheet (SDS) in accordance with these requirements is available (see legal reference).			
P5	Product packaging			
P5.1*	Packaging and packaging components do not contain more than 0.01% lead, mercury, cadmium and hexavalent chromium by weight of these together.	\boxtimes		
P5.2*	Plastic packaging material is marked according to ISO 11469 referring ISO 1043 (see legal reference).		П	\sqcap
P5.3*	The product packaging material is free from ozone depleting substances as specified in the Montreal Protocol (see legal reference). Comment: Legal reference has no maximum concentration values.			
	The state of the s			- 1

Model number *	E240c		_
Issue date *	9/28/2015	Logo	

Produc	et environmental attributes - Market requirements - Environmental conscious design			
Item	*=mandatory to fill in. Additional information regarding each item may be found under P14.	Requir		100 miles
P6	Treatment information	Yes	No	n.a.
P6.1*	Information for recyclers/treatment facilities is available (see legal reference).	X	ТП	ТП
P7	Design Disassembly, recycling		Щ	1 1
P7.1*	Parts that have to be treated separately are easily separable			
P7.2*	Plastic materials in covers/housing have no surface coating.		廾	+
P7.3*	Plastic parts >100g consist of one material or of easily separable materials.	\exists	\square	ᅳH
P7.4*	Plastic parts >25g have material codes according to ISO 11469 referring ISO 1043.		ᄴ	井
P7.5	Plastic parts are free from metal inlays or have inlays that can be removed with commonly available tools.		ᆛ	닉
P7.6*	Labels are easily separable. (This requirement does not apply to safety/regulatory labels).		ᆜ	
	Product lifetime	\boxtimes		
P7.7*	Upgrading can be done e.g. with processor, memory, cards or drives			N 21
P7.8*	Upgrading can be done using commonly available tools	믁	井	\boxtimes
P7.9.	Spare parts are available after end of production for: 5 years			X
P7.10	Sonico is available offer and of and it is			<u>Ц</u>
	Material and substance requirements			\boxtimes
P7.11*	Product cover/housing material type:			
	Material type: ABS Material type: PFT Material type: PMANA			
P7.12	Electrical cable insulation materials of power cables are PVC free.		\boxtimes	П
P7.13	Electrical cable insulation materials of signal cables are PVC free	\dashv	A	+
P7.14	All cover/housing plastic parts >25g are free from chlorine and bromine.		묶	+
P7.15	All printed circuit boards (without components) >25g are halogen free, as defined in IFC61249-2-21 (See	X	井	⊢
	Note B2)		Ш	
P7.16	Flame retarded plastic parts >25g in covers / housings are marked according ISO 1043-4: Marking: ABS, PET, PMMA	\boxtimes		
P7.17	Alt. 1			
	Chemical specifications of flame retardants in printed circuit boards >25g (without components):			П
	TBBPA (additive) , TBBPA (reactive) , Other; chemical name: , CAS #:		_	
	Alt. 2			
	Chemical specifications of flame retardants in printed circuit boards (without components) >25g according	\boxtimes		
D7.40	100 1040-4. 114-40, 114-10		Ш	
P7.18	Alt. 1			
	Flame retarded plastic parts >25g contain the following flame retardant substances/preparations in concentrations above 0.1%:			
	Comment: No legal limits exist, this is a market requirement.			
	1. Chemical name: , CAS #:			
	2. Chemical name: , CAS #:			
	3. Chemical name: , CAS #:			
	Chemical specifications of flame retardants in plastic parts >25g according ISO 1043-4: ABS, PET, PMMA	C 2		
P7.19	Plastic parts >25g are free from flame retardant substances/ preparations obeyed 0.49/ classified to 2.47	X	井	丩
	Kro, Kro, Kro, Kor, Kor, Kor, Kor and any combination of these (See Note B3)	\boxtimes	Ш	\sqcup
P7.20	Of total plastic parts' weight >25g, recycled material content is 51.6%	-		
P7.21 P7.22	Of total plastic parts' weight >25g, biobased material content is 0%			
1.22	Light sources are free from mercury	\boxtimes		\sqcap
P8	If mercury is used specify: Number of lamps: and max. mercury content per lamp: mg	K3	نـــا	
P8.1*				
	Battery chemical composition:			\boxtimes
	Batteries meet the requirements of the following voluntary program/s:			M

Note B2: IEC61249-2--21 has maximum limits for chlorine and bromine but does not address fluorine, iodine and astatine which are included in the group of halogens.

Note B3: 'Starting from January 2009. Risk phrases can be replaced by Hazard phrases according to the Globally Harmonized System (GHS), mandatory by December 2010.

Model number	E240c								
Issue date *	9/28/201	5				Logo			
Product envir	onmental at	tributes - Market r	equirements (c	ontinued)			D,	auiromon	4 m o 4
Item			(0	ontinuou)			T.C	equiremen Yes No	
	rgy consump								11.0.
9.1 For t	he product the	e following power level	s or energy consu	mptions are repo	rted:				
Energy mode *		Power level at	Power level 115 V AC	at Power leve		Reference / modes and test		for energy	
ENERGY STARG (System Idle)		17.7 W	17.6 W	17.6 W		ENERGY STAR Requirements for Ver. 6.0		r Monitors:	
ENERGY STAR® Sleep Mode *	® Low Power	0.26 W	0.26 W	0.33 W		ENERGY STAR Requirements for Ver. 6.0	® Program or Computer	Monitors:	
ENERGY STAR®	de*	0.17 W	0.17 W	0.23 W		ENERGY STAR Requirements fo Ver. 6.0		Monitors:	
Display resolution						ENERGY STAR Requirements for Ver. 6.0	or Computer	Monitors:	
Default time to er			utes			ENERGY STAR Requirements fo		s: Ver. 5.2	
		he energy save function						XП	П
ENEI Othe	RGY STAR® : s specify:	the energy requireme version: 6.0 Product ca	nts of the following ategory: Display	y voluntary progra	m/s:				
	sions								$ \sim$
P10.1 Mode		Declared according to lode description	ISO 9296						
Wode	· IV	lode description		Declared A-weighted sound power		Declared a sound pressure	A-weighted level $L_{p m Am}$	(dB)	
				level L_{WAd} (B)		Desktop Desk side	(only if pr	er positions oduct is not or attended)	
Idle				*			operation	allenueu)	\boxtimes
Opera	ation			*					
Other	mode				-				<u></u>
Meas	ured according	g to: SO7779 Other	ECMA-74	ad by ECMA 74					\boxtimes
P10.2 The p	roduct meets	the acoustic noise req	uirements of the fo	ed by ECMA-74 vollowing voluntary	progra	_m measurement o m/s:	istance	m)	
		***************************************		•					KY

Chemi P10.3* Test pr P10.4 Typica	9/28/2015 mmental attributes - Market require cal emissions from printing products erformed according to ECMA-328 (ISO/IE l emission rate (print phase) is (mg/h):	ments (continued)	Logo)	
Chemi P10.3* Test pr P10.4 Typica	cal emissions from printing products	ments (continued)				
Chemi	cal emissions from printing products			Require	ment	met
P10.3* Test per P10.4 Typica	erformed according to ECMA-328 (ISO/IE			Yes	No	n.a.
P10.4 Typica	erformed according to ECMA-328 (ISO/IE					
P10.4 Typica	omission rate (print phase) is (m=/h).	C 28360) standard , other	specify:		П	\boxtimes
P10.5 Chemi	Dust Ozone Styrene	Benzene TV	OC .			
	cal emission requirements of the following Dust Ozone Styre	voluntary program/s	are met for :			\boxtimes
	Electromagnetic emissions Computer display meets the requirement for low frequency electromagnetic fields of the following voluntary					
progra	n/s:	frequency electromagnetic fie	elds of the following voluntary			
P11 Consu	mable materials for printing products	P				
P11.1* A Safe	ty Data Sheet (SDS) is available for the in	k/toner preparation, even if n	ot legally required (see P4.3).			\boxtimes
EN122			at it meets the requirements	of		\boxtimes
	(duplex) printing/copying is an integrated	product function.		П	П	X
P12 Ergon	omics for computing products					
	play meets the ergonomic requirements			\square	П	П
	ysical input device meets the requiremen	ts of ISO 9995 and ISO 9241-	410.	T A	Ħ	Ħ
P13 Packag	ging and documentation					
Produc Produc Produc	t packaging material type(s): PAPER/Pap t packaging material type(s): PLASTIC/E t packaging material type(s): PL PLASTIC/O t packaging material type(s): PLASTIC/O t plastic packaging is free from PVC.	PS (Expanded Polystyrene) C/EPE-Expanded Polyethyle	weight (kg): 0.47 weight (kg): 0.456 ene weight (kg): 0.03 weight (kg): 0.003	57		
	media for user and product documentation	on (tiple how)		\square	<u> </u>	Ц.
Electro	nic ⊠, Paper □, Other □					Ц
nber:			ige of post-consumer recycled			
P13.5	nd product documentation do not contain	chlorine bleached paper		\boxtimes		
	nal information (See Note B4)	n this declaration is well a	60 1.0			
SCOTIONS CYTCHIA	uct environmental information contained in I standards referenced in the IT Eco-Deci pean Union Commission Regulation 1278	aration may invalidate some i	nformation contained in this do	olished. Ch claration ov	nanges ver tim	e.
Mode	/ Condition	Power Consumption in W Input Voltage	atts at 230 VAC Default T	ime to Mo	de / C	ondit
Off Mo	ode (if applicable)	0.23 W	Not Appli	cable		
	by Mode (if applicable)	Not Applicable	Not Appli	cable		
all wir wirele	Network Standby / Sleep / Long Idle Mode if all wired network ports are connected and all wireless network ports are activated (if applicable) **Not Applicable** Not Applicable**					
	Network Standby / Sleep / Long Idle Mode (if applicable) Not Applicable					
Where	ean Union Commission Regulation 1275/ applicable, activate and deactivate a wir g system. Information is also available a	eless network using the inst		ct user gu	ide or	the

Note B4: Additional lines may be inserted to declare further items, by positioning the cursor at the far right of the row and hitting the <Enter> key.

Legal references Europe Annex B

Reference	Declaration item
2002/95/EC (ROHS Directive)	P1.1, P4.1
REACH, Annex XVII	P1.6, P1.8, P4.2
REACH, Annex XVII	P1.4
REACH, Annex XVII	P1.2
REACH, Annex XVII	P1.7
REACH, Annex XVII	P1.9
Regulation (EC) No. 2037/2000, 2038/2000, 2039/2000	P1.3
Norwegian regulation relating to restrictions on the use of certain dangerous chemicals 20.12.2002	P1.5
2006/66/EC (Battery and accumulators Directive)	P2.1, P2.2, P2,3, P3.4, P8.1
2006/95/EC (Low Voltage Directive)	P3.1, 3.4
2004/108/EEC (New EMC Directive)	P3.2, 3.4
1999/5/EC (R&TTE Directive)	P3.3, 3.4
"REACH" Regulation (1907/2006), annex VII	P1.10
(EC) No.1272/2008 regulation on classification, labeling and packaging (CLP)	P4.3
REACH article 31, annex II	P4.3
2004/12/EC (Directive on packaging and packaging waste)	P5.1
(97/129/EC) (Commission Decision on Identification System for Packaging Materials	P5.2
2037/2000/EC Regulation on Substances that Deplete the Ozone Layer	P5.3
2002/96/EC (WEEE directive)	P3.4, P6.1
(EC) No.1272/2008 regulation on classification, labeling and packaging (CLP)	P7.19







Company environmental profile - THE ECO DECLARATION

Company name	Brand		HP Logo			
Internet site	Compan	ny name *	HP			
Internet site* www.hp.com/bjnc/globalcitizenship/environment/index.html Issue date* 2014-06 2014-06	Contact	information *	HP Environmental Contact Centre (ECC)			
Issue date * 2014-06 Europe Asia, Pacific & Japan Americas Other			environment@hp.com			
Issue date of	Internet	site *	www.hp.com/hpinfo/globalcitizenship/environment/index html			
Additional information This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version. The declaration may be published only when all rows and/or fields marked with an * are filled-in (n.a. for not applicable). Additional information regarding each item may be found under C8. Quality control Requirement met The company enforces an internal quality control system to ensure the correctness of this eco declaration			2014-06			
Additional Information	Intended	d market *	Global Furone Asia Pacific & Japan American Other			
This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version. The declaration may be published only when all rows and/or fields marked with an * are filled-in (n.a. for not applicable). Additional information regarding each item may be found under Cs. Quality control Item Requirement met	Addition	al information	Aniericas Other			
The declaration may be published only when all rows and/or fields marked with an * are filled-in (n.a. for not applicable). Additional information regarding each item may be found under CS. Cauality control Requirement met						
The company environmental profile - Legal requirements Requirement met	The dec	laration may be	published only when all rows and/or fields marked with an * are filled in (a.e. face)		licabl	e).
Company environmental profile - Legal requirements		control	R	equire	ment	met
Company environmental profile - Legal requirements Requirement met		The server server	f	Yes		No
Company environmental profile - Legal requirements Requirement met		The company er	forces an internal quality control system to ensure the correctness of this eco declaration	\boxtimes		П
Company environmental profile - Legal requirements	QC2 *	The company is	a member of an eco declaration system that enforces regular independent quality control.			Ħ
Product recycling			5 The state of the			
Product recycling	Compar	ny environment	al profile - Legal requirements			-
C1.11* The company participates in a system or has its own system for collection and recycling of end of life products in countries where the company puts them on the market and where required (see legal reference) C2.15* The company participates in a system or has its own system for collection and recycling of batteries in countries where the company puts products on the market (see legal reference) or pays eco tax / fee where required. C3.16* Packaging recycling C3.17* The company participates in a system or has its own system for collection and recycling of packaging material in countries where the company puts products on the market and where required (see legal reference) Company environmental profile - Market requirements Requirement met Requirement met Requirement met Requirement met Tes No n.a. C4.15* The company has a documented environmental policy approved by the management. C4.26* The company has an environmental management system covering: Product development Manufacturing If so certified according to: IsO 14001 Other as specified in C6 C5. Recycling Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6. Additional information HP has received IsO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Insanian Products and Related Operations) and for product design for its Personal Systems Products and Laser Let and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance well as HP's Sudent and Dispatch Worker Quidance Standard for Supplier Feditive Interpolation in the People's Republic of Chinia (PEC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policie	Item	, , , , , , , , , , , , , , , , , , , ,	R R			met
C1.1° The company participates in a system or has its own system for collection and recycling of end of life products in countries where the company puts them on the market and where required (see legal reference) C2. Battery recycling C2.1° The company participates in a system or has its own system for collection and recycling of batteries in countries where the company puts products on the market (see legal reference) or pays eco tax / fee where required. C3. Packaging recycling C3.1° The company participates in a system or has its own system for collection and recycling of packaging material in countries where the company puts products on the market and where required (see legal reference) in countries where the company puts products on the market and where required (see legal reference) C4.1° The company environmental profile - Market requirements Requirement met Yes No n.a. C4.1° The company has a documented environmental management The company has an environmental management system covering: Product development Manufacturing If so certified according to: Siso 14001 Siso 14001 of the respective of the second product development in the second product, battery & packaging take back system (C1, C2, C3) is available in printed or second product development in the second product development in the second product development in the product second product developm		Product recyclin	na	Yes	No	n.a.
C2.1* Statery recycling C2.1* The company participates in a system or has its own system for collection and recycling of batteries in countries where the company puts products on the market (see legal reference) or pays eco tax / fee where required. C3. Packaging recycling C3.1* The company participates in a system or has its own system for collection and recycling of packaging material in countries where the company puts products on the market and where required (see legal reference) Company environmental profile - Market requirements Requirement met Requirement met Requirement met The company participates in a system or has its own system for collection and recycling of packaging material in countries where the company puts products on the market and where required (see legal reference) Company environmental profile - Market requirements Requirement met Requirement met The company has a documented environmental management The company has a documented environmental policy approved by the management. C4.1* The company has a documented environmental policy approved by the management. C4.2* The company has an environmental management system covering: Froduct development Manufacturing If so certified according to: SISO 14001 Other as specified in C6 C5. Recycling C5.1* Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imagina Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design critifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance Whe have a long history of working with suppliers to monitor						
C2.1* The company participates in a system or has its own system for collection and recycling of batteries in countries where the company puts products on the market (see legal reference) or pays eco tax / fee where required. C3.2	,.,	products in coun	tries where the company puts them on the market and where a switch and recycling of end of life	\boxtimes		
C2.1° The company participates in a system or has its own system for collection and recycling of batteries in countries where the company puts products on the market (see legal reference) or pays eco tax / fee where required. C3 Packaging recycling The company participates in a system or has its own system for collection and recycling of packaging material in countries where the company puts products on the market and where required (see legal reference) Company environmental profile - Market requirements Requirement met Yes No n.a. C4.1° The company has a documented environmental management C4.1° The company has an environmental management was a documented environmental policy approved by the management. C4.2° The company has an environmental management system covering: Product development wanufacturing if so certified according to: SI SO 14001 Other as specified in C6 C4.3 The company regularly publishes an environmental report. If so, it meets the recommendations of The Global Reporting Initiative Other as specified in C6 C5. Recycling C5.1° Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6. Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Innacina Products and Related Operations) and for product design for its Parsonal Systems Products and Leaserlet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its clobal citizenship policies and performance We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we ha	C2	Battery recyclin	a de misie the company puts them on the market and where required (see legal reference)			
C3 Packaging recycling C3.1° The company participates in a system or has its own system for collection and recycling of packaging material in countries where the company puts products on the market and where required (see legal reference) Company environmental profile - Market requirements Requirement met them C4 Environmental policy and environmental management C4.1° The company has a documented environmental policy approved by the management. C4.1° The company has an environmental management system covering: Product development Manufacturing If so certified according to: Signature is specified in C6 C4.3 The company regularly publishes an environmental report. If so, it meets the recommendations of The Global Reporting Initiative Other as specified in C6 C5 Recycling C5.1° Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6 Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of Chine (PRC). HP also has a strong global Human Rights Policy in place. HP expect						
C3.1° Packaging recycling C3.1° The company participates in a system or has its own system for collection and recycling of packaging material in countries where the company puts products on the market and where required (see legal reference) Company environmental profile - Market requirements Requirement met Temporary environmental profile - Market requirements Requirement met Temporary environmental policy and environmental management C4.1° The company has a documented environmental policy approved by the management. C4.2° The company has an environmental management system covering: Product development Manufacturing If so certified according to: Sist 14001 Other as specified in C6 C4.3° The company regularly publishes an environmental report. If so, it meets the recommendations of The Global Reporting Initiative Other as specified in C6 C5. Recycling C5.1° Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6. Additional Information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Integrates Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizensites policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of associ	0.0001000000 60	countries where	the company puts products on the market (see local reference) or new assets of the	\bowtie		
C3.1' The company participates in a system or has its own system for collection and recycling of packaging material in countries where the company puts products on the market and where required (see legal reference) Company environmental profile - Market requirements Requirement met Item C4.2 Environmental policy and environmental management C4.1' The company has a documented environmental policy approved by the management. C4.2' The company has an environmental management system covering: Product development Manufacturing If so certified according to: SISO 14001 Other as specified in C6 C4.3 The company regularly publishes an environmental report. If so, it meets the recommendations of The Global Reporting Initiative Other as specified in C6 C5. Recycling Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6. Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imagina Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of Chine (PRC). HP also has a strong Slobal Human Rights Policy in place. HP expects its suppliers to est		required.	the dampany path products on the market (see legal reference) or pays eco tax / fee where			
Company participates in a system or has its own system for collection and recycling of packaging material in countries where the company puts products on the market and where required (see legal reference) Company environmental profile - Market requirements Requirement met Requirement met The company participates in a system or has its own system for collection and recycling of packaging reference) Product development paid a documented environmental management. C4.1° The company has an environmental management system covering: Product development Manufacturing If so certified according to: SISO 14001 Other as specified in C6 C4.3 The company regularly publishes an environmental report. If so, it meets the recommendations of The Global Reporting Initiative Other as specified in C6 C5.1° Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6 Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imagina Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidence Standard for Supplier Facilities in the People's Republic of China Processes regarding conflict minerals. HP conducts ded diligence	C3		clina		-	
Company environmental profile - Market requirements Requirement met Yes No n.a. C4.1° The company has a documented environmental policy approved by the management. C4.2° The company has an environmental management system covering: Product development Manufacturing If so certified according to: Siso 14001 on the as specified in C6 C4.3 The company regularly publishes an environmental report. If so, it meets the recommendations of The Global Reporting Initiative of the responsibility of the responsibility of the Reporting Initiative of the Recycling C5.1° Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6 Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imagina Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transperency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts					_	
C4.1* Environmental policy and environmental management Yes No n.a.		material ill cou	ntries where the company puts products on the market and where required (see legal	\bowtie	Ц	
C4.1* Environmental policy and environmental management Yes No n.a.		reference)				
C4. Environmental policy and environmental management C4.1* The company has a documented environmental policy approved by the management. C4.2* The company has an environmental management system covering: Product development Manufacturing If so certified according to: SISO 14001 Other as specified in C6 C4.3 The company regularly publishes an environmental report. If so, it meets the recommendations of The Global Reporting Initiative Other as specified in C6 C5 Recycling C5.1* Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6 Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PPC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence and the supple chain annually including requesting information about our suppliers' own due diligence and the supple chain annually including requesting information about our suppliers' ow	Compan				-	
C4.2* The company has a documented environmental policy approved by the management. C4.2* The company has an environmental management system covering: Product development Manufacturing If so certified according to: SISO 14001 Other as specified in C6 C4.3 The company regularly publishes an environmental report. If so, it meets the recommendations of The Global Reporting Initiative Other as specified in C6 C5 Recycling C5.1* Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6 Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative COD act	Compar		pl profile. Market requirements	equirer	nent	met
C4.2* The company has an environmental management system covering: Product development Manufacturing If so certified according to: Siscial in C6 If so, it meets the recommendations of The Global Reporting Initiative Other as specified in C6 C5. Recycling C5.1* Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6 Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative COD activities in the People's Republic of China publish its supply chain smelter list. HP follows the Global Reporting Initiative COD activities in the Industry including reque	Item	ny environmenta	al profile - Market requirements Ro			
The company has an environmental management system covering: Product development Manufacturing If so certified according to: ISO 14001 Other as specified in C6 C4.3 The company regularly publishes an environmental report. If so, it meets the recommendations of The Global Reporting Initiative Other as specified in C6 C5 Recycling C5.1* Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6 Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CPR) and content of the conducts and content of the conducts and content of the conducts and con	C4	ny environmental	al profile - Market requirements Ropolicy and environmental management			
C4.3 The company regularly publishes an environmental report. If so, it meets the recommendations of The Global Reporting Initiative Other as specified in C6 C5 Recycling C5.1* Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6 Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CRD) widelines as the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CRD) widelines as the first IT company to	C4 C4.1*	ny environmental p Environmental p The company has	al profile - Market requirements policy and environmental management s a documented environmental policy approved by the management.	Yes		
C5. Recycling C5.1* Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6. Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Penerting Initiative (CPR) and the product of the publish its supply chain smelter list. HP follows the Global Penerting Initiative (CPR) and the product of the publish its supply chain smelter list. HP follows the Global Penerting Initiative (CPR) and the product of the publish its supply chain smelter list. HP follows the Global Penerting Initiative (CPR) and the product of the publish to the publish its supply chain smelter list. HP	C4 C4.1*	Environmental programments The company has Product developed	al profile - Market requirements policy and environmental management s a documented environmental policy approved by the management. s an environmental management system covering:	Yes		
C5. Recycling C5.1* Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6. Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Penerting Initiative (CPR) and the product of the publish its supply chain smelter list. HP follows the Global Penerting Initiative (CPR) and the product of the publish its supply chain smelter list. HP follows the Global Penerting Initiative (CPR) and the product of the publish its supply chain smelter list. HP follows the Global Penerting Initiative (CPR) and the product of the publish to the publish its supply chain smelter list. HP	C4 C4.1*	Environmental particles of the company has product developmental particles of the company has product developmental particles of the company has product developmental particles of the company and the compan	policy and environmental management s a documented environmental policy approved by the management. s an environmental management system covering: nent	Yes		
C5 Recycling C5.1* Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6 Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CRD) evidelines are the first IT company to	C4 C4.1*	Environmental particles of the company has product developmental particles of the company has product developmental particles of the company has product developmental particles of the company and the compan	policy and environmental management s a documented environmental policy approved by the management. s an environmental management system covering: nent	Yes		
C5.1* Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6 Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CDR) with lines are the first IT company to	C4 C4.1* C4.2*	Environmental particles The company has Product developed Manufacturing If so certified according	al profile - Market requirements policy and environmental management s a documented environmental policy approved by the management. s an environmental management system covering: nent profing to: ISO 14001 Other as specified in C6	Yes		
C5.1* Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format. C6 Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative Calls.	C4 C4.1* C4.2*	Environmental particles The company has Product developed Manufacturing If so certified according to company regions.	al profile - Market requirements policy and environmental management s a documented environmental policy approved by the management. s an environmental management system covering: nent profing to: S ISO 14001 Other as specified in C6 ularly publishes an environmental report.	Yes		
Additional information HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refines the Was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiation (CRD) with the supply chain smelter list. HP follows the Global Reporting Initiation (CRD) with the supply chain smelter list. HP follows the Global Reporting Initiation (CRD) with the supply chain smelter list. HP follows the Global Reporting Initiation (CRD) with the supply chain smelter list. HP follows the Global Reporting Initiation (CRD) with the supply chain smelter list. HP follows the Global Reporting Initiation (CRD) with the supply chain smelter list. HP follows the Global Reporting Initiation (CRD) with the supply chain smelter list.	C4.1* C4.2*	Environmental particles The company has Product developed Manufacturing If so certified according to the company registry.	al profile - Market requirements policy and environmental management s a documented environmental policy approved by the management. s an environmental management system covering: nent profing to: S ISO 14001 Other as specified in C6 ularly publishes an environmental report.	Yes		
HP has received ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of Computing and Imaging Products and Related Operations) and for product design for its Personal Systems Products and LaserJet and Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refines (CRD) with the processes of the publish its supply chain smelter list. HP follows the Global Reporting Initiation (CRD) with the products and processes and the smelters and refines and the processes and the smelters and refines and the processes and the publish its supply chain smelter list. HP follows the Global Reporting Initiation (CRD) with the products and processes and the smelters and refines and the processes and the	C4.1* C4.2* C4.3	Environmental particles The company has Product developed Manufacturing If so certified according to the company regified, it meets the Recycling	al profile - Market requirements policy and environmental management s a documented environmental policy approved by the management. s an environmental management system covering: ment priding to: So 14001 Other as specified in C6 gularly publishes an environmental report. recommendations of The Global Reporting Initiative Other as specified in C6	Yes		
Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners where first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CRD) with linear products and the smelters and refiners are the first IT company to	C4.1* C4.2* C4.3 C5 C5.1*	Environmental product developmental product	Profile - Market requirements Repolicy and environmental management Is a documented environmental policy approved by the management. Is an environmental management system covering: Internet Report of the management of the m	Yes		
Enterprise Printing Products. The product design certifications include HP-wide product environmental design processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners where first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CRD) with linear products and the smelters and refiners are the first IT company to	C4.1* C4.2* C4.3 C5 C5.1*	Environmental product developmental product	Profile - Market requirements Repolicy and environmental management Is a documented environmental policy approved by the management. Is an environmental management system covering: Internet Repolicy and environmental policy approved by the management. Is an environmental management system covering: Internet Internet Other as specified in C6 Interpolation of The Global Reporting Initiative Other as specified in C6 In the product, battery & packaging take back system (C1, C2, C3) is available in printed or mation	Yes X	No	n.a.
processes (such as HP's General Specification for the Environment) that cover all HP products. HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners use. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CRD) with the products are the first IT company to	C4.1* C4.2* C4.3 C5 C5.1*	Environmental particles The company has Product developmental particles according to certified according to the company regular so, it meets the Recycling Information about electronic format. Additional informational informational informational received	Profile - Market requirements Repolicy and environmental management Is a documented environmental policy approved by the management. Is an environmental management system covering: In an environmental management system covering:	Yes X	No	n.a.
HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as (PRC) . HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners whe was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CRI)	C4.1* C4.2* C4.3 C5 C5.1*	Environmental product developmental production and product developmental product develop	All profile - Market requirements Repolicy and environmental management Is a documented environmental policy approved by the management. Is an environmental management system covering: Inent Ording to: ISO 14001 Other as specified in C6 Inularly publishes an environmental report. In recommendations of The Global Reporting Initiative Other as specified in C6 If the product, battery & packaging take back system (C1, C2, C3) is available in printed or mation ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of its and Related Operations) and for product design for its Passage System (C2).	Yes X X Compu	No	n.a.
HP is committed to responsible business practices and transparency in its global citizenship policies and performance. We have a long history of working with suppliers to monitor and improve their social and environmental responsibility (SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CRD) with the process and processes are the first IT company to	C4.1* C4.2* C4.3 C5 C5.1*	Environmental particles and the company has product developmental particles and product developmental particles and product developmental particles and product developmental particles and particles	Profile - Market requirements Repolicy and environmental management Is a documented environmental policy approved by the management. Is an environmental management system covering: Inent Inent Inent Indig to: Iso 14001 Inequal of the Global Reporting Initiative Inequal of the product, battery & packaging take back system (C1, C2, C3) is available in printed or mation Iso 14001 certification for its manufacturing operations (Worldwide Manufacturing of the and Related Operations) and for product design for its Personal Systems Products and Products. The product design certifications include Manufacturing systems products and Products.	Yes X X Compu	No	n.a.
(SER) performance when required, as well as improving standards in the industry. HP endorses the EICC Code of Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CRI) swifelings as a basic formation in the supply chain smelter list. HP follows the Global Reporting Initiative (CRI) swifelings as a basic formation in the first IT company to	C4.1* C4.2* C4.3 C5 C5.1*	Environmental particles and the company has product developmental particles and product developmental particles and product developmental particles and product developmental particles and particles	Profile - Market requirements Repolicy and environmental management Is a documented environmental policy approved by the management. Is an environmental management system covering: Inent Inent Inent Indig to: Iso 14001 Inequal of the Global Reporting Initiative Inequal of the product, battery & packaging take back system (C1, C2, C3) is available in printed or mation Iso 14001 certification for its manufacturing operations (Worldwide Manufacturing of the and Related Operations) and for product design for its Personal Systems Products and Products. The product design certifications include Manufacturing systems products and Products.	Yes X X Compu	No	n.a.
Conduct in its entirety, and we have supplemented it with additional requirements specific to freedom of association as well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CRI) swifeling as a second refiner of the supplication of	C4.1* C4.2* C4.3 C5 C5.1*	Environmental product developmental processes (such developmental product developmental	policy and environmental management s a documented environmental policy approved by the management. s an environmental management system covering: ment ording to: S ISO 14001 Other as specified in C6 fullarly publishes an environmental report. recommendations of The Global Reporting Initiative Other as specified in C6 the product, battery & packaging take back system (C1, C2, C3) is available in printed or mation ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of the sand Related Operations) and for product design for its Personal Systems Products on the Products. The products. The product design certifications include HP-wide product environment as HP's General Specification for the Environment) that cover all HP products.	Yes X X X X X X X X X	No	n.a.
well as HP's Student and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Republic of China (PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CR) and the list as a second refiners and the supply chain smelter list. HP follows the Global Reporting Initiative (CR) and the list as a second refiner and the list and the list as a second refiner and the list and the li	C4.1* C4.2* C4.3 C5 C5.1*	Environmental product developmental product processes (such the product developmental product processes (such the product developmental product developmen	Profile - Market requirements Repolicy and environmental management Is a documented environmental policy approved by the management. Is an environmental management system covering: Inent Reporting to: So 14001 Other as specified in C6 Inularly publishes an environmental report. In recommendations of The Global Reporting Initiative Other as specified in C6 In the product, battery & packaging take back system (C1, C2, C3) is available in printed or mation If So 14001 certification for its manufacturing operations (Worldwide Manufacturing of its and Related Operations) and for product design for its Personal Systems Products and Products. The product design certifications include HP-wide product environment as HP's General Specification for the Environment) that cover all HP products.	Yes	No	n.a.
(PRC). HP also has a strong Global Human Rights Policy in place. HP expects its suppliers to establish policies and processes regarding conflict minerals. HP conducts due diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CRI) switch lines are a few if the supply chain smelter list. HP follows the Global Reporting Initiative (CRI) switch lines are a few if the supply chain smelter list. HP follows the Global Reporting Initiative (CRI) switch lines are a few if the supply chain smelter list.	C4.1* C4.2* C4.3 C5 C5.1*	Environmental processes (such performance) The company has product developmed and product the company registers of the company of the	Profile - Market requirements Repolicy and environmental management Is a documented environmental policy approved by the management. Is an environmental management system covering: In an environmental report. In a specified in C6 In the product, battery & packaging take back system (C1, C2, C3) is available in printed or In a specification for its manufacturing operations (Worldwide Manufacturing of its and Related Operations) and for product design for its Personal Systems Products on an A Related Operations of the Environment of the Environmen	Yes	No	n.a.
processes regarding conflict minerals. HP conducts du diligence on its supply chain annually including requesting information about our suppliers' own due diligence and the smelters and refiners used. HP was the first IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CR) switch lines are the first IT company to	C4.1* C4.2* C4.3 C5 C5.1*	Environmental processes (such HP is committed We have a long if the committed We have a long if (SER) performant Conduct in its endaging Product in its endaging Conduct in its endaging Conduct in its endaging Conduct in its endaging Product Conduct in its endaging Condu	policy and environmental management and advantagement and advantagement and so a documented environmental policy approved by the management. Is an environmental management system covering: In an environmental management system specified in C6 In an environmental management system covering in its global citizenship policies and instance of working with suppliers to monitor and improve their social and environmental policies and interest, and we have supplemented it with additional requirements capacified to fact the statistical requirements are siffered to the statistical statistical requirements are siffered to the statistic	Yes Computation of the control of	No I titing a serJet ggn formationsibile of	n.a.
information about our suppliers' own due diligence and the smelters and refiners used the West IT company to publish its supply chain smelter list. HP follows the Global Reporting Initiative (CR) and the list IT company to	C4.1* C4.2* C4.3 C5 C5.1*	Environmental particles and the company has product developmental particles and particles and particles and product processes (such the processes (such the product processes (such the product produc	policy and environmental management is a documented environmental policy approved by the management. Is an environmental management system covering: Inent ording to: ISO 14001 Other as specified in C6 ularly publishes an environmental report. In recommendations of The Global Reporting Initiative Other as specified in C6 It the product, battery & packaging take back system (C1, C2, C3) is available in printed or institution ISO 14001 certification for its manufacturing operations (Worldwide Manufacturing of its and Related Operations) and for product design for its Personal Systems Products and Products. The product design certifications include HP-wide product environment as HP's General Specification for the Environment) that cover all HP products. It oresponsible business practices and transparency in its global citizenship policies and the industry of working with suppliers to monitor and improve their social and environment for when required, as well as improving standards in the industry. HP endorses the Election of the Industry of the Province of the Industry of the Industry of the Province of the Industry of Industry of Industry of Industry of Industry of Industry of	Yes Computation Computati	No I titing a erJet ggn formationsibit e of ciatio	n.a.
publish its supply chain smelter list. HP follows the Global Reporting Initiative (CRI) quidelines as a basis formany to	C4.1* C4.2* C4.3 C5 C5.1*	Environmental product developed Imaging Product Improcesses (such the first product in its er well as HP's Stur (PRC). HP also her company in the company register of the company of the comp	policy and environmental management and advantagement and commentation and policy approved by the management. So an environmental management system covering: Inent Ording to: So 14001 Other as specified in C6 Inularly publishes an environmental report. In recommendations of The Global Reporting Initiative Other as specified in C6 In the product, battery & packaging take back system (C1, C2, C3) is available in printed or mation Iso 14001 certification for its manufacturing operations (Worldwide Manufacturing of its and Related Operations) and for product design for its Personal Systems Products and Products. The product design certifications include HP-wide product environment as HP's General Specification for the Environment) that cover all HP products. It or responsible business practices and transparency in its global citizenship policies and the industry of working with suppliers to monitor and improve their social and environment are when required, as well as improving standards in the industry. HP endorses the Electricity, and we have supplemented it with additional requirements specific to freedom dent and Dispatch Worker Guidance Standard for Supplier Facilities in the People's Research and the product of the produc	Yes Computant Las tal designant per la la respecte Code of association of the last control of the last	No I I I I I I I I I I I I I I I I I I I	n.a.
Fundament of Supply Country of the Country of Country o	C4.1* C4.2* C4.3 C5 C5.1*	Environmental product developmental develo	policy and environmental management and advisor and environmental management be a documented environmental policy approved by the management. So an environmental management system covering: In an environment syst	Yes Computant Las tal designation of the control	ting a serset grant of the control o	n.a.
The GRI Index provides easy reference to HP's Living Progress Report (LPR) content. HP offers take back services of	C4.1* C4.2* C5 C5.1* C6	Environmental processes (such Processes (SER) performant Conduct in its er well as HP's Stud (PRC). HP also h processes regardinformation about a such processes regardinformation about the such processes (such processes (SUCH) processes (SUCH) performant conduct in its er well as HP's Stud (PRC). HP also h processes regardinformation about a such processes regardinformation about the company that the the company	policy and environmental management is a documented environmental policy approved by the management. Is an environmental management system covering: Is an environmental management system covering: In an environmental management sys	Yes Computant Last al respector of association of a policie of a po	tting a series of Chiase and esting a series a	n.a.
	C4.1* C4.2* C5 C5.1* C6	Environmental particles and product developmental particles and product processes (such that the processes regarding the processes regarding the processes regarding the publish its supplies that the product that the processes are particles and product the processes are particles and product the processes are product that the processes are product that the product that	policy and environmental management and advantagement and environmental policy approved by the management. Is an environmental management system covering: Inent Inent Inent Indiana publishes an environmental report. In recommendations of The Global Reporting Initiative Other as specified in C6 In the product, battery & packaging take back system (C1, C2, C3) is available in printed or entering the product design for its personal Systems Products and Related Operations) and for product design for its Personal Systems Products and Products. The product design certifications include HP-wide product environment as HP's General Specification for the Environment) that cover all HP products. It or responsible business practices and transparency in its global citizenship policies and story of working with suppliers to monitor and improve their social and environment in the industry. HP endorses the Environment of the industry of the environment of the industry of the industry of the environment of the industry of the industry of the environment of the industry of the industry of the environment of the industry of the industry of the environment of the industry of the industry of the environment of the industry of the industry of the endorses the Environment of the industry of the environment of the industry of the industry of the environment of the industry of the industry of the environment of the industry of the industry of the environment of the industry of the industry of the environment of the industry of the environment of the industry	Yes Computation Computati	titing e erJet ggn formal annsibibite of Christs and esting empanyampan	n.a.

Legal references Europe Annex A

Reference	Declaration item	
2002/96/EC (WEEE directive)	C1.1	
2006/66/EC (Battery and accumulators Directive)	C1.2	
2004/12/EC (Directive on packaging and packaging waste)	C1.3	