Data Sources Underlying the Computer Electronics Environmental Benefits Calculator - Light Emitting Diode Display Monitor (LED) Data

The full criteria can be found online at https://www.epeat.net/resources/criteria-2/

Baseline	Assumptions for Con	ventional Prod	ucts for Purchasing	g		
Reduced Toxicity						
Criteria	Attribute	Value	Reference*	Notes		
	Average lead content per unit	0 g		Assumes baseline products comply with RoHS requirements.		
	Average mercury content (not including lamps) per unit	0 g		Assumes no Hg in LCDs when lamps are excluded.		
	Average cadmium content per unit	0.02871 g	CIWMB, 2006.			
4111	Average hexavalent chromium content per unit	0.53 g	CIWMB, 2006.			
4.1.1.1	Average PBB content per unit	0 g		PBB is no longer manufactured (AEAT, 2001; BSEF, 2000).		
	Average PBDE content per unit	0 g	WA State Department of Ecology, 2006; Bromine Science and Environmental Forum, 2010.	The manufacture of Penta-PBDE and Octa-PBDE was discontinued in 2004 (WA State Department of Ecology, 2006). Deca-BDE use in electronics was added to the RoHS restricted substances in the European Union, starting 2008, and several U.S. states have prohibited its use in computers and other products. Further, member companies of the BSEF are voluntarily phasing out the production and use of Deca-BDE in the U.S. market by the end of 2012 (BSEF, 2010).		
4.1.3.2-3	Average number of lamps per unit	na		Modeling as LED lights; no Hg lamps		
4.1.3.2-3	Average mercury content in lamps	na		Modeling as LED lights; no Hg lamps		
Materia	l Use					
Criteria	Attribute	Value	Reference*	Notes		
	Percent recycled content of plastic (resin) in product	0%	EPEAT Registry, 2012.	80% of LCDs listed on the EPEAT Registry in 2011 declared 0% post consumer recycled content. It is assumed that a baseline product would not exceed the performance of EPEAT-Registered products.		
4.2.1.1-3	Average amount of plastic in product	2.032 kg	Swico Recycling, 2016; EPEAT Registry, 2012.	Average EPEAT product weight * % plastic from Swico data. EPEAT data 2007 - 2011.		
	Average amount of recycled plastic (resin) content in product	0 kg	Calculated.	Calculated using % recycled content of plastic and average amount of plastic in product. See rows above.		
	Percent renewable/biobased material in product	0%	EPEAT Registry, 2012.	100% of LCDs listed on the EPEAT Registry in 2011 declared 0% renewable/biobased content. It is assumed that a baseline product would not exceed the performance of EPEAT-Registered products.		
4.2.2.1-2	Average amount of molded plastic parts in product	2.032 kg	Swico Recycling, 2016; EPEAT Registry, 2012.	Assumption; same as total plastic in product. EPEAT data 2007 - 2011.		

	Average amount of renewable/biobased material in molded plastic in product	0 kg	Calculated.	Calculated using % renewable/biobased content of plastic and average amount of plastic in product. See rows above.			
Packaging							
Criteria	Attribute	Value	Reference*	Notes			
	Percent recycled content of corrugated packaging	0%		This baseline value is assumed to be 0%, thus providing full credit for recycled content of packaging.			
	Average amount of corrugated per unit package	0.958 kg	Dell, 2012; Lenovo, 2012. Company published product	Average amount taken from a sample of environmental data sheets. Sample size includes 20 devices from 2009 - 2012 from 2 manufacturers.			
	Average amount of recycled content of corrugated packaging	0 kg	Calculated.	Calculated using % recycled content and average amount of corrugated in packaging. See rows above.			
	Percent recycled content of plastic/foam packaging	0%		This baseline value is assumed to be 0%, thus providing full credit for recycled content of packaging.			
4.8.3.1-2	Average amount of plastic/foam per unit package	0.439 kg	Dell, 2012; Lenovo, 2012. Company published product	Average amount taken from a sample of environmental data sheets. Sample size includes 20 devices from 2009 - 2012 from 2 manufacturers.			
	Average amount recycled content of plastic/foam packaging	0 kg	Calculated.	Calculated using % recycled content and average amount of plastic in packaging. See rows above.			
	Percent recycled content of other packaging	0%		This baseline value is assumed to be 0%, thus providing full credit for recycled content of packaging.			
	Average amount of other packaging per unit package	0 kg	Dell, 2012; Lenovo, 2012. Company published product	Average amount taken from a sample of environmental data sheets. Sample size includes 20 devices from 2009 - 2012 from 2 manufacturers.			
	Average amount of recycled content of other packaging	0 kg	Calculated.	Calculated using % recycled content and average amount of other packaging. See rows above.			
1951	Packaging avoided per unit by packaging reuse	0 kg		This baseline value is assumed to be 0, thus providing full credit for packaging reuse.			
4.8.5.1	Average amount of packaging per product	1.397 kg	Calculated.	Assumption. Sum of all packaging types. See rows above.			
Baseline	Assumptions for Use	and End-of-Life	e				
Criteria	Attribute	Value	Reference*	Notes			
USE	Percentage of units with power management features enabled	81%	ENERGY STAR, 2013; 2014.				
USE	Average lifetime of unit	54 months	FEC, 2012.	This baseline value is for the initial user.			
EOL	Average weight of product	8.5 kg	Swico Recycling, 2016.	Average product weight of over 500,000 LCDs collected by Swico.			
EOL	Average hazardous waste content in unit	0.6205 kg	Calculated.	Sum of printed wire boards and resin (plastic) in wire and cable. See rows below. Assumes that printed wire boards and cable contains lead.			
EOL	Average weight of printed wire boards	0.5865 kg	Swico Recycling, 2016.	Calculated based on Swico's weight (row 133) and the percent content of PWBs.			
EOL	Average weight of leaded glass	n/a					

EOL	Average weight of resin (plastic) in wire and cable	0.0340 kg	Swico Recycling, 2016.	Calculated as the percentage value of cables from Swico and the weight value from Swico.					
EOL	% material collected for recycling that is recycled	100%		EPA assumption.					
EOL	% material collected for recycling that is reused	0%		EPA assumption.					
EPEAT D	PEAT Default Assumptions for Purchasing, Use, and End-Of-Life								
Reduce	Reduced Toxicity								
Criteria	Attribute	Value	Reference*	Notes					
	RoHS Compliance	n/a		Applies to all tiersbronze, silver, and gold unless otherwise noted. The calculator assumes "RoHS compliance" results in the elimination of restricted substances, since the quality and precision of available data does not easily allow extrapolation to individual "homogeneous" materials, which is the unit of measure for the maximum concentrations defined by RoHS.					
4.1.1.1	Lead content	0 g		Applies to solder and wire & cable applications; CRT glass is exempt from RoHS.					
	Cadmium content	0 mg							
	Hexavalent chromium content	0 mg							
	PBB content	0 mg							
	PBDE content per unit	0 mg							
Materia	l Use								
Criteria	Attribute	Value	Reference*	Notes					
	Recycled plastic (resin) content, manufacturer's declaration	varies %	Varies by EPEAT tier.						
4.2.1.1	Amount of recycled resin in product	declared % x baseline resin content in kg							
4.2.1.2	10% recycled plastic (resin) content	10% x baseline resin content in kg	% defined by EPEAT standard.						
4.2.1.3	25% recycled plastic (resin) content	25% x baseline resin content in kg	% defined by EPEAT standard.						
	Recycled content of packaging, corrugated, manufacturer's declaration	varies %	Varies by EPEAT tier.						
	Recycled content of packaging, plastic/foam, manufacturer's declaration	varies %	Varies by EPEAT tier.						
4.8.3.1	Recycled content of packaging, other, manufacturer's declaration	varies %	Varies by EPEAT tier.						

	Amount of recycled content in packaging, corrugated	declared % x amt corrugated in kg						
	Amount of recycled content in packaging, plastic/foam	declared % x amt plastic/foam in kg						
	Amount of recycled content in packaging, other	declared % x amt other in kg						
	CPG recycled content of packaging, corrugated	25%		% defined by EPEAT standard.				
4.8.3.2	Amount of recycled corrugated in packaging to meet CPG	25% x amt corrugated in kg						
4054	Packaging reused	5 times		Defined by EPEAT standard				
4.8.5.1	Packaging avoided per unit by packaging reuse	5 x am	t pkg					
Federal	Electronics Challe	enge						
Criteria	Attribute	Value		Reference*	Notes			
EOL	Reuse ratio	1 for 1			Reuse assumes a 1 for 1 trade (i.e., for every unit reused, one unit is not produced.)			
EPEAT Re	EPEAT Registration Tier Assumptions for Purchasing							
Reduced [·]	Toxicity	Bronze	Silver	Gold	Notes			
4.1.1.1-R	Compliance with provisions of European RoHS Directive	yes	yes	yes	Required criteria; all registered products must meet. The calculator assumes "RoHS compliance" results in the elimination of restricted substances, since the quality and precision of available data does not easily allow extrapolation to individual "homogeneous" materials, which is the unit of measure for the maximum concentrations defined by RoHS.			
4.1.3.1-R	Reporting on amount of mercury used in light sources, Number of lamps with Hg	0.000	0.000	0.000				
	Reporting on amount of mercury used in light sources, maximum average Hg content per lamp	0.000	0.000	0.000				
4.1.3.2-0	Low threshold for amount of mercury used in light sources (Max average of 3 mg Hg/lamp)	yes	yes	yes				
4.1.3.3-0	Elimination of intentionally added mercury used in light sources	yes	yes	yes				

Material Use					
Reduced	Toxicity	Bronze	Silver	Gold	Notes
4.2.1.1-R	Manufacturer's declared percent recycled content for product	0%	0%	10%	
4.2.1.2-0	Minimum content of postconsumer recycled plastic (>=10%)	no	no	yes	Criterion must be consistent with declared values in above rows.
4.2.1.3-0	Higher content of postconsumer recycled plastic (>=25%)	no	no	no	Criterion must be consistent with declared values in above rows.
4.2.2.1-R	Declaration of renewable/biobased plastic content				Not used in versions 3.0 or 4.0.
4.2.2.2-0	Minimum content of renewable/biobased plastic (>=10%)				Not used in versions 3.0 or 4.0.
4.2.3.1-R	Declared product weight (kg)				Not used in versions 3.0 or 4.0.
Energy					
Reduced	Toxicity	Bronze	Silver	Gold	Notes
4.5.1.1-R	ENERGY STAR®	yes	yes	yes	Required criteria; all registered products must meet.
4.5.1.2-0	ENERGY STAR® Early Adopter				Not used in versions 3.0 or 4.0.
Packagin	g				
Reduced	Toxicity	Bronze	Silver	Gold	Notes
4.8.3.1-R	Declaration of recycled content in packaging, % recycled content for corrugated/paper fiber packaging.	24%	50%	60%	Values shown are based on EPEAT registry, not specific level required in IEEE standard. For corrugated, bronze level does not meet 25% minimum, other levels do.
	Declaration of recycled content in packaging, % recycled content for plastic/foam/resin packaging.	0%	5%	8%	
	Declaration of recycled content in packaging, % recycled content for other packaging.	0%	0%	10%	

4.8.3.2-0	Minimum postconsumer content guidelines (CPG) (Recycled content of corrugated packaging >=25%).	no	yes	yes	Criterion must be consistent with declared values in above rows.
4.8.5.1-0	Reusable packaging	no	no	no	
Distributio	on of Products Used in (Governm	ent		
	Product Type	Distrib	ution	Reference*	Notes
USE	CPU	30.3	%	FEC, 2012.	Products reported in use during FY2011.
USE	CRT	0.19	%	FEC, 2012.	Products reported in use during FY2011.
USE	LCD	47.0	%	FEC, 2012.	Products reported in use during FY2011.
USE	Notebook	22.7	%	FEC, 2012.	Products reported in use during FY2011.
USE		100	%		
ENERGY	INFORMATION				
Criteria	Attribute	Val	ue	Reference*	Notes
USE	Electricity cost	0.103	\$/kWh	ENERGY STAR, 2014.	National average: US Department of Energy, Annual Energy Outlook 2013 (Early Release edition), (converted from 2011 to 2012 dollars)
USE	Discount rate	4%		ENERGY STAR, 2014.	A real discount rate of 4 percent is assumed, which is roughly equivalent to the nominal discount rate of 7 percent (4 percent real discount rate + 3 percent inflation rate).
USE	% of units turned off at night	18%		ENERGY STAR, 2013; 2014.	Assumption, used in ENERGY STAR power management calculators.
USE	% power managed	81%		ENERGY STAR, 2013; 2014.	Assumption, used in ENERGY STAR power management calculators.
USE	Time in "active" or "idle" mode	847 hours/year		Calculated.	Calculated using assumptions shown 2013 ENERGY STAR power management calculators.
USE	Time in "sleep" mode	1059 hou	rs/year	Calculated.	Calculated using assumptions shown 2013 ENERGY STAR power management calculators.
USE	Time in "off" mode	6854 hou	rs/year	Calculated.	Calculated using assumptions shown 2013 ENERGY STAR power management calculators.
Baseline	Units	-			
Criteria	Attribute	Val	ue	Reference*	Notes
USE	Average power in "active" or "idle" mode	34.90	watts	ENERGY STAR, 2014.	
USE	Average power in "sleep" mode	2.00 watts		ENERGY STAR, 2014.	
USE	Average power in "off" mode	1.00 watts		ENERGY STAR, 2014.	
USE	Weighted average UEC	85.9	kWh/y	Calculated.	Calculated using assumptions shown 2013 ENERGY STAR power management calculators.
ENERGY	STAR 5.* Qualified Units	\$			
Criteria	Attribute	Val	ue	Reference*	Notes
USE	Average power in "active" or "idle" mode	25.2	watts	ENERGY STAR, 2013.	

USE	Average power in "sleep" mode	0.7 watts	ENERGY STAR, 2013.			
USE	Average power in "off" mode	0.6 watts	ENERGY STAR, 2013.			
USE	Weighted average UEC	58.0 kWh/y	Calculated.	Calculated using assumptions shown 2013 ENERGY STAR power management calculators.		
ENERGY STAR 6.* Qualified Units						
Criteria	Attribute	Value	Reference*	Notes		
USE	Average power in "active" or "idle" mode	24.4 watts	ENERGY STAR, 2014.			
USE	Average power in "sleep" mode	0.5 watts	ENERGY STAR, 2014.			
USE	Average power in "off" mode	0.5 watts	ENERGY STAR, 2014.			
USE	Weighted average UEC	55.0 kWh/y	Calculated.	Calculated using assumptions shown 2013 ENERGY STAR power management calculators.		

REFERENCES

AEA Technology (AEAT). 2001. Revision of the EU Ecolabel Criteria for Computers, Report for the UK Department of Environment, Food and Rural Affairs, AEAT/ENV/R/0751.

BSEF, 2000. Brominated Science and Environmental Forum (BSEF), An Introduction to Brominated Flame Retardants, October 2000.

BSEF, 2010. Bromine Science and Environmental Forum. 2010. Fact Sheet: Brominated Flame Retardant Deca-BDE. September 2010.

http://icl-ip.com/wp-content/uploads/2012/03/230_45_FR1210_BSEF_factsheet_Deca-BDE_oct07.pdf

CIWMB, 2006. California Integrated Waste Management Board (CIWMB). 2005 Manufacturer Report Summary, Electronics Waste Recycling Act of 2003. Available at:

https://www2.calrecycle.ca.gov/WasteCharacterization/Study

Dell, 2012 Product Safety, EMC and Environmental Datasheets. Available online at:

http://www.dell.com/content/topics/global.aspx/about_dell/values/regulatory_compliance/dec_conform?c=us&l=en

EPEAT, 2007-2012. Electronic Product Environmental Assessment Tool (EPEAT) Registry. Available online at: http://ww2.epeat.net/searchoptions.aspx

ENERGY STAR, 2013. Savings Calculator for ENERGY STAR Qualified Consumer Electronics. Downloaded 3/12/2013. ENERGY STAR, 2014, Savings Calculator for ENERGY STAR Qualified Office Equipment. August 2014. Downloaded 8/14/2017.

FEC, 2012. FEC Partner Data. FY2012. Data on product lifetime is collected from Federal Electronics Challenge (FEC) partners on the Annual Reporting Form. Unpublished research.

Lenovo, 2012. The ECO Declarations (Environmental data sheets). Available online at: http://www.lenovo.com/social_responsibility/us/en/datasheets_notebooks.html

Swico Recycling. 2016 Technical Report. Available online at: http://www.Swicorecycling.ch/en/news-media/publications

Washington State Department of Ecology, Washington State Department of Health. 2006. Washington State Polybrominated Diphenyl Ether (PBDE) Chemical Action Plan: Final Plan. https://fortress.wa.gov/ecy/publications/summarypages/0507048.html