

ENERGY STAR[®] Program Requirements for Single Voltage External Ac-Dc and Ac-Ac Power Supplies

Eligibility Criteria (Version 2.0) Final Draft

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6 7 8 Below is the Final Draft product specification (Version 2.0) for ENERGY STAR qualified single voltage 9 external ac-ac and ac-dc power supplies. A product must meet all of the identified criteria if it is to be 10 qualified as ENERGY STAR by its manufacturer. 11 12 The goal of this ENERGY STAR external power supply specification is to recognize those models with an 13 efficient ac-ac or ac-dc conversion process. This specification along with its complement, the specification 14 for products with battery charging systems (BCSs), intends to comprehensively cover the full range of 15 energy conversion products. Manufacturers shall carefully examine their product designs and compare 16 them to the detailed definitions (Section 1) and qualifying product descriptions (Section 2) for an external 17 power supply and battery charging system (visit http://www.energystar.gov/products) to determine the 18 appropriate specification for ENERGY STAR qualification. Manufacturers may only qualify individual 19 models under the one specification (i.e., external power supply OR battery charging system) that best 20 reflects the power supply and product design. 21 22 1) Definitions: EPA has prepared detailed definitions of single voltage external ac-ac and ac-dc power 23 supplies and other related terms as relevant to ENERGY STAR. 24 25 A. External Power Supply (EPS): For the purposes of this specification, an external power supply: 26 a) is designed to convert line voltage ac input into lower voltage ac or dc output; 27 b) is able to convert to only one output voltage at a time: 28 c) is sold with, or intended to be used with, a separate end-use product that constitutes the 29 primary load; 30 is contained in a separate physical enclosure¹ from the end-use product; d) e) is connected to the end-use product via a removable or hard-wired male/female electrical 31 32 connection, cable, cord or other wiring; 33 does not have batteries or battery packs that physically attach directly (including those f) 34 that are removable) to the power supply unit; 35 g) does not have a battery chemistry or type selector switch AND an indicator light or state 36 of charge meter (e.g., a product with a type selector switch AND a state of charge meter is 37 excluded from this specification; a product with only an indicator light is still covered by 38 this specification); and 39 h) has nameplate output power less than or equal to 250 watts. 40 41 **Note:** EPA has recently been made aware of EPS models that convert line voltage AC into multiple 42 USB (Universal Serial Bus) 5V outputs in parallel. These devices are being marketed for use with a 43 growing number of small consumer electronic devices designed to charge through computer USB 44 ports. To clarify, single voltage EPSs with multiple outputs of the same voltage are eligible for the 45 ENERGY STAR provided that they meet the Version 2.0 specification when tested as indicated in the 46 ENERGY STAR EPS Test Procedure. Information on testing single voltage EPSs with multiple output 47 wires can be found in the ENERGY STAR Test Procedure on page 6, "5. Measurement Approach" 48 under "a. Preparing UUT for Test." 49 50 One stakeholder recommended that EPA extend its EPS specification in the future to address EPSs 51 with two or more output voltages. However, the EPS Test Method does not currently cover units with 52 multiple output voltages and this would likely take some time to develop. EPA would welcome 53

discussions regarding these products in the coming months, which could lead to a future revision of

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this specification, but does not want to delay finalizing Version 2.0.

¹ "Physical enclosure" refers to the housing of the products themselves, not their retail packaging.

55 56		В.	Ac-Ac External Power Supply: An external ac-ac power supply is an EPS designed to convert line			
57 58			voltage ac input into lower voltage ac output.			
59		C.	Ac-Dc External Power Supply: An external ac-dc power supply is an EPS designed to convert line			
60 61			voltage ac input into lower voltage dc output.			
62		D.	Low Voltage External Power Supply: For the purposes of this specification, a low voltage model is			
63 64			an EPS with a nameplate output voltage of less than 6 volts and a nameplate output current greater than or equal to 550 milliamps			
65						
66 67		Ε.	<u>Model:</u> An external power supply model that is sold or marketed under a unique model number or marketing name. Any variation in the nameplate information (e.g., the rated input or output			
68			voltage, amperage, or wattage), circuitry, or output cord size is considered a unique model.			
69 70		F	Active Mode: The condition in which the input of a nower supply is connected to line voltage ac			
71		••	and the output is connected to an ac or a dc load drawing a fraction of the power supply's			
72 73			nameplate power output greater than zero.			
73 74		G.	No-Load Mode: The condition in which the input of a power supply is connected to an ac source			
75 76			consistent with the power supply's nameplate ac voltage, but the output is not connected to a			
77						
78 70		Η.	<u>Power Factor (True)</u> : The true power factor is the ratio of the active, or real, power (P) consumed in watte to the apparent power (S) drawn in volt apparent (VA)			
80			in waits to the apparent power (3), trawn in voit-amperes (VA).			
81			$PF = \frac{P}{S}$			
82 83			This definition of newsr factor includes the offect of both distortion and displacement			
83 84	F					
85 86		No	te: EPA has included a low voltage EPS definition to support the Active Mode requirements			
80 87		has	s been added.			
88	L					
89 90	2)	Qu	alifving Products: In order to qualify as ENERGY STAR, an external power supply model must			
91	,	me	et the definition in Section 1.A, as well as either the definition in 1.B or 1.C, and the specification			
92 93		req	uirements provided in Section 3, below.			
94	3)	En	ergy-Efficiency Specifications for Qualifying Products: Only those products in Section 2 that			
95 96		meet <u>all</u> of the following criteria for Active Mode, Power Factor, and No-Load Mode may qualify as ENERGY STAR.				
97	г					
98 99		NO SDE	te: Below EPA provides its Final Draft proposed requirements for the Version 2.0 EPS ecification. Based on EPA's dataset, 25% of the units would qualify as ENERGY STAR taking into			
100		account the Active Mode and No-Load Mode requirements. (Compliance with the power factor				
101		requirement was evaluated separately and is explained in the cover sheet to EPA's masked dataset.)				
102		power (i.e., < 1W, 1-5W, 5-10W, 10-20W. 20-30W. 30-40W. 40-50W. 50-100W. and >100W). FPA				
104		feels that the proposed Active and No-Load Mode specifications represent the top performers across				
105		the entire range, with significant compliance at all wattages; the lowest compliance rate being 15% for				
107		μιο				
108		So	me stakeholders suggested that an ENERGY STAR Version 2.0 specification was not needed			
109 110		bec	cause of rederal mandatory standards while others encouraged EPA to align ENERGY STAR			
111		sufficient product differentiation for products currently available above this minimum standard, which				
112		just	tifies continuing a voluntary high efficiency label for EPSs.			
	_					

A. Active Mode

To be eligible for ENERGY STAR qualification, an external power supply model must meet or exceed a minimum average efficiency for Active Mode, which varies based on the model's nameplate output power. Tables 1 and 2, below, outline the equations for determining minimum average efficiency, where P_{no} stands for nameplate output power and Ln refers to the natural logarithm. Table 1 addresses all standard EPSs, while Table 2 gives separate equations for a subset of low voltage EPSs that meet the appropriate definition in Section 1.D. All efficiency values shall be expressed in decimal form and rounded to the hundredths place.

Table 1: Energy-Efficiency Criteria for Ac-Ac and Ac-Dc External Power Supplies in Active
Mode: Standard Models

Nameplate Output Power (Pno)	Minimum Average Efficiency in Active Mode (expressed as a decimal) ²
0 to ≤ 1 watt	≥ 0.495 * P _{no} + 0.143
> 1 to ≤ 49 watts	≥ [0.06 * Ln (P _{no})] + 0.638
> 49 watts	≥ 0.870

Table 2: Energy-Efficiency Criteria for Ac-Ac and Ac-Dc External Power Supplies in Active Mode: Low Voltage Models

Nameplate Output Power (P _{no})	Minimum Average Efficiency in Active Mode (expressed as a decimal) ²
0 to ≤ 1 watt	≥ 0.497 * P _{no} + 0.071
> 1 to ≤ 49 watts	≥ [0.075 * Ln (P _{no})] + 0.569
> 49 watts	≥ 0.860

Note on EPA Dataset: EPA has developed proposed new Active Mode levels for the Version 2.0 specification from a dataset of 1,651 units measured in 2006 or 2007, including: currently qualified ENERGY STAR external power supplies; data shared with EPA from China's Standard Certification Center (CSC); and a small set of new models purchased at US retail stores and tested on behalf of EPA. Please note that the number of samples in the dataset was reduced from 1,834 for Draft 1 to 1,651 for this Final Draft. The number of models is reduced as, based on stakeholder requests, units capable of operating at multiple input voltages were analyzed based on measured efficiency at both 115 volts *and* 230 volts (i.e., test data at 115 volts and 230 volts was treated as two distinct units in the Draft 1 analysis and only as one unit in the Final Draft analysis) in order to be consistent with EPA's testing requirements in Section 4.C, below. This has generally resulted in a consideration of the dataset such that each model is only evaluated for compliance once.

While the current dataset includes a large number of ENERGY STAR models, EPA does not feel that this biases the analysis because: 1) new US regulations and regulations in other countries, such as Australia, will exceed ENERGY STAR's Tier 1 levels (Version 1.1 specification) as early as July 2008, making ENERGY STAR models representative of the status quo and a good proxy for the US market in 2008; and 2) Beginning in June 2007 and most recently in late December 2007, EPA has repeatedly invited interested manufacturers to submit data for non-ENERGY STAR models for incorporation into the dataset.

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 $^{^{2}}$ (a) "Ln" refers to the natural logarithm. The algebraic order of operations requires that the natural logarithm calculation be performed first and then multiplied by 0.06 (or 0.075 for low voltage models), with the resulting output added to 0.638 (or 0.569 for low voltage models). (b) An efficiency of 0.87 or 0.86 in decimal form corresponds to the more familiar value of 87% or 86% when expressed as a percentage.

1 Note	on Active Mode S	Specification:	In response to	o stakeholder feedback and based on further		
2 analys	sis, EPA has revis	ed the Active I	Mode requirem	ents in this Final Draft specification as follows:		
3 • TI	• The proposed Final Draft requirements follow the same form as the Version 1.1 and Draft 1					
4 V	Version 2.0 requirements, with a sloped line below 1 watt, a log function for mid-wattage units,					
5 ar	and a flat line requirement above a certain wattage threshold. For the Final Draft Specification,					
6 ba	ased on stakehold	er comments,	the threshold f	or the flat line requirement has been raised back		
7 to	49 watts from the	36 watts three	shold used in E	Draft 1. This change makes the criteria more		
8 00	onsistent with the I	ENERGY STA	R Version 1.1	specification and other international		
9 sr	pecifications;					
0 • S	eparate requireme	ents have beer	proposed for	low voltage EPS models in recognition of design		
1 co	onstraints that limit	t the efficiency	of low voltage	, high current products; and		
2 🕨 то	o account for stake	eholder comm	ents that the pr	oposed Draft 1 requirements were too stringent		
3 fo	or some products.	adiustments ha	ave been made	e to the equations for EPS models at or below 49		
4 w	atts output power	to ensure mor	e consistent au	alification rates across various wattage ranges.		
5 "						
5 For A	ctive Mode alone.	28% of the un	its in the datas	et would meet the proposed Final Draft		
reauir	ements. In addition	n, EPA also ar	nalyzed small s	subsets of the data based on the output power		
range	(i.e., < 1W. 1-5W	5-10W. 10-20)W, 20-30W. 3	0-40W, 40-50W, 50-100W, and >100W). EPA		
feels t	that the proposed	Active Mode s	pecification allo	ows for a reasonable compliance rate across the		
differe	ent wattage ranges	s. with the lowe	est compliance	rate being 19% for products between 30-40W.		
and th	ne highest complia	nce rate beind	45% for produ	ucts below 1W. Finally, for products between 25-		
42W.	where some stake	eholders expre	ssed concerns	about low compliance with the proposed Draft 1		
levels	, the Final Draft co	ompliance rate	s are 35% for r	products between 20-30W. 19% for products		
betwe	en 30-40W. and 2	5% for produc	ts between 40	-50W.		
	,	•				
E	xamples to Illustr	rate the Activ	e Mode Appro	ach: Average Active Mode efficiency and		
E	ENERGY STAR qualification shall be determined as follows:					
•	Determine whether the product meets the definition for low voltage products by comparing the					
	nameplate outp	ut voltage and	nameplate out	tput current to the definition found in Section 1.D.		
•	Calculate the m	odel's single a	verage Active	Mode efficiency for each test voltage by testing at		
	100%, 75%, 50	%, and 25% o	f rated current	output and then computing the simple arithmetic		
	average of thes	e four values,	as specified in	the Test Method found in Section 4.		
•	 Based on the model's nameplate output power, select the appropriate equation from Table 1 					
	or 2 and calculate the minimum average efficiency.					
•	Compare the model's actual average efficiency to the minimum average efficiency required by					
	ENERGY STAR. If actual average efficiency is greater than or equal to the minimum average					
	efficiency, the model has satisfied ENERGY STAR's Active Mode requirement.					
Т	To provide an example using the criteria in Table 1 and Table 2, the minimum average efficiencies					
re	required of six sample power supplies are provided in Table 3 below. Power supplies 1 through 6					
W	would meet the ENERGY STAR Active Mode requirement if they had average efficiencies greater					
th	than or equal to the corresponding values shown in the far right column. Therefore, if Power					
S	Supply 3 in Table 3 had an actual average efficiency of 80%, it would satisfy the Active Mode					
re	quirement becaus	e it surpassed	the ENERGY	STAR minimum average efficiency of 79%.		
	,					
	Table 3	: Examples o	f Minimum Av	rerage Efficiency in Active Mode		
Sample	e Nameplate	Nameplate	Nameplate	Average Efficiency in Active Mode		
	Output	Output	Output	(expressed as a decimal)		
	Power (P _{nc})	Voltage	Current	(
PS 1	0.75 watts	1V	750 mA	0.497 * 0.75 + 0.071 = 0.4438 or 0.44		
PS 2	0.75 watts	10V	75 mA	0.495 * 0.75 + 0.143 = 0.5143 or 0.51		
PS 3	20 watts	5V	4000 mA	[0.075 * n.(20)] + 0.569 = .7937 or 0.79		
	20 watte	10\/	2000 mA	[0.06 * n(20)] + 0.638 = 0.8177 or 0.82		
F 0 4		10.0				

198 199

B. Power Factor Correction

75 watts

75 watts

PS 5 PS 6 15000 mA 750 mA 0.86 0.87

5V 10V

200 201	In addition to the Active M	lode efficiency requirements found	d above, all qualifying power supplies	5
202 203 204 _	with greater than or equal at 100% of rated load.	to 100 watts input power must ha	ive a true power factor of 0.9 or great	ter
205 206 207 208 209 210 211 212 213 214 215	Note: EPA believes it is impo building distribution wiring. In of 0.9 for high power devices requirement. In Section 3.B a requirement. Specifically, EPA input power in response to sta correction criteria were too dif watt <i>output</i> power cutoff. With 100 watts or more input powe under the 100 watts threshold	rtant to retain a power factor level addition, EPA believes it is impor to remain harmonized with the Co bove, EPA provides <u>one proposed</u> A has increased the cutoff for pow akeholder comments that the prop ficult for many power supplies aro in this new proposal, more than 80 r can meet the power factor criteri	to help cut I-squared R losses in tant to retain a power factor level imputer V4.0 internal power supply <u>4 option</u> for the power factor er factor correction to 100 watts of losed Draft 1 power factor bund the originally proposed 75 1% of products in the dataset with ia, with compliance dropping off	
216 217 218 219 220 221 222 223 224	In addition, EPA is continuing option, qualifying EPSs would <i>measured condition</i> where inp EPS with a rated output powe power of approximately 167 w load. Thus, this unit would be and 75% load, but not at 50% encouraged to provide feed	to evaluate the merits of a <u>second</u> be required to have a true power out power is greater than or equal or of 150 watts and a flat efficiency vatts at full load and 125 watts at 7 e required to achieve a power factor load or less to be labeled as ENE back on both power factor optic	<u>d proposed option</u> . In this second factor of 0.9 or greater in <i>any</i> to 100 watts. For example, an of 90% would have an input 75% load, but only 83 watts at 50% or of 0.9 or greater at 100% load ERGY STAR. Stakeholders are ons as described in this note.	
225 226 227 228 229 230 231 232 233 234 235 236 237 238	 Based on comments from multiple stakeholders, EPA conducted research into eliminating the power factor requirement and replacing it with the IEC/EN 61000-3-2 specification, which limits harmonic currents. During EPA's research, the following issues were revealed: Both the IEC and EN versions of the 61000-3-2 specification for harmonic currents have levels based solely on greater than 220V input voltage, while the levels contained in the Japanese version of the standard (JIS C 61000-3-2) base their levels on 100V testing. Therefore, EPA's research found no applicable standard with corresponding levels based on testing at 115V as required by the ENERGY STAR Version 2.0 specification; and Although stakeholders indicated that the majority of manufacturers use active power factor correction to meet this harmonic current specification (and therefore units meeting this standard will ultimately have high power factor), it is also understood that certain designs that meet this standard can result in a power factor well below ENERGY STAR's proposed 0.9 level (e.g., 0.75 or lower). 			
239 240 241 242 243 244	Although EPA believes an approach for harmonizing with this standard could ultimately be developed, it would take additional research and testing, and EPA does not want this to delay finalizing the Final Draft specification. For these reasons, EPA has determined that harmonization with this standard would not be appropriate at this time, and furthermore would not meet EPA's continued goal of saving additional energy through increased power quality.			
244 245 246	C. <u>No-Load Mode</u>			
247 248 249 250 251	The third element of the E specifies the maximum ac ac-dc external power sup No-Load Mode are provid	ENERGY STAR specification is the c power that may be used by a qua ply in the No-Load condition. Max ed in Table 4, below.	No-Load power requirement, which alifying ac-ac external power supply of imum power consumption levels for	or
252	Table 4	Energy Consumption Criteria	for No-Load	
	Nameplate Output			
	0 to < 50 watts	AC-AC EPS ≤ 0.5 watts	≤ 0.3 watts	
		0.00		

253

≤ 0.5 watts

≤ 0.5 watts

 \geq 50 to \leq 250 watts

Note: EPA has not modified the proposed No-Load levels in this Final Draft specification. While a few stakeholders requested an increase in the maximum allowed power for ac-ac models, EPA did not implement this change because it would have made ENERGY STAR's voluntary levels less stringent than the new US mandatory standards for EPSs, which will take effect on July 1, 2008. For ac-ac EPSs in No-Load, the proposed Final Draft ENERGY STAR specification is identical to the 0.5 watt limit in the Energy Independence and Security Act of 2007.

For No-Load Mode alone, 84% of the units in the dataset would meet the proposed Final Draft requirements.

4) Test Methodology

 The specifics for testing the energy efficiency of an external power supply model are outlined in a separate document titled "Test Method for Calculating the Energy Efficiency of Single-Voltage External Ac-Dc and Ac-Ac Power Supplies (August 11, 2004)," which is available on the ENERGY STAR Web site. The test results produced by this procedure shall be used to determine if a model qualifies as ENERGY STAR. In addition, below are five ENERGY STAR-specific testing requirements.

- A. <u>Safety Standards</u>: ENERGY STAR qualified external power supplies shall comply with applicable safety standards from UL, CSA, and other global standards organizations. Relevant standards include, but are not limited to:
 - UL 1012, Standard for Power Units Other Than Class 2, Edition 7, April 29, 2005
 - UL 1310, Standard for Class 2 Power Units, Edition 5, May 3, 2005

It is the Partner's responsibility to ensure that its products meet applicable local safety standards based on where the product will be sold.

- B. <u>Number of Units Required for Test</u>: Testing shall be conducted by the manufacturer or its authorized representative on three randomly chosen units of the same model. Manufacturers shall measure and maintain the Active Mode, Power Factor, and No-Load Mode values for all three units as well as the average values. To qualify as ENERGY STAR, all three units must meet the ENERGY STAR specification; only the average values will be displayed on ENERGY STAR's qualifying product list (see Section 4.E below).
- C. <u>Models Capable of Operating at Multiple Voltage/Frequency Combinations</u>: For switchmode power supplies capable of operating at multiple voltages and frequencies, testing shall be conducted at both 115 volts @ 60 Hz and 230 volts @ 50 Hz, with the least efficient set of test values used to determine if products qualify for the Active Mode, Power Factor, and No-Load specifications.

Note: Some stakeholders indicated that qualification at 115 volts and 230 volts was too onerous and suggested alternative approaches, such as testing and qualification based on the region in which the EPS would be sold or separate energy-efficiency requirements at 115 volts and 230 volts. After careful consideration, EPA has retained the testing requirement at 115 volts and 230 volts for EPSs capable of operating at multiple voltages and frequencies. ENERGY STAR qualifying EPSs are sold into a global marketplace and are used in numerous countries by international travelers. By qualifying models under the least efficient set of test values, this approach ensures that models meet the ENERGY STAR performance levels in multiple markets and mitigates any potential variations in tested values across markets. Consistent with this approach, EPA analyzed its dataset such that qualification at 115 volts and 230 volts was required, where applicable. As noted earlier in this document, the compliance rate based on the proposed requirements in this Final Draft is in accordance with ENERGY STAR's desire to represent approximately the top 25% of models in terms of energy efficiency.

D. Multiple Tap or Switch Selectable Models: Manufacturers shall test a multiple tap or switch

selectable model at the highest and the lowest voltage outputs of the power supply. If the model meets or exceeds the ENERGY STAR requirements at <u>both</u> the highest and the lowest voltage outputs, then it qualifies as ENERGY STAR.

E. <u>Submittal of Qualified Product Data to EPA</u>: Partners are required to self-certify those product models that meet the ENERGY STAR guidelines and report information to EPA. ENERGY STAR qualifying product lists, including information about new models as well as notification of discontinued models, must be provided on a quarterly basis, or more frequently if desired by the manufacturer. If no new models are introduced during a particular quarter, manufacturer should notify EPA to ensure its partnership status is maintained.

All unique EPS models, as defined in Section 1.E, must be separately tested and reported for ENERGY STAR qualification. However, in some cases, a partner may have a base model number with several extensions to reflect various input pin and output connector configurations. If the only variation between the models is the physical connector configuration (provided that the nameplate information, circuit design, and output cord length and gauge are the same), partners may test one representative model and qualify it using a generic "XX" designation for the extension in the model number.

When qualifying EPSs as ENERGY STAR, partners also have the option of qualifying a family of EPSs that **all** meet the ENERGY STAR requirements, rather than individually submitting each model. For ENERGY STAR's purposes, an EPS model family is defined as **a group of switching-mode external power supplies that feature the same design (e.g., circuitry and components), transformer, and output wattage, but differ in rated output voltage.** To qualify a model family, partners must provide the efficiency data (average of three test units) for the highest and lowest output voltage members of the EPS model family that meet the ENERGY STAR specification. When submitting model families, manufacturers continue to be held accountable for any efficiency claims made about their external power supply products. In other words, even though data may not be submitted to ENERGY STAR on each model, manufacturers are still responsible for ensuring (and if challenged by another party, defending) each model's compliance with ENERGY STAR within the model family.

Note: EPA has added the above two paragraphs addressing model number extensions for physical connector configurations and EPS model family qualifications for ENERGY STAR. The requirements are consistent with past correspondence with partners on this topic, including the Guide to Using the Online Product Submittal System for External Power Supplies, which was prepared in November 2005.

- 5) Effective Date for EPS Manufacturers: The date that manufacturers may begin to promote products as ENERGY STAR under Version 2.0 will be defined as the *effective date* of the agreement. The ENERGY STAR single voltage external ac-ac and ac-dc power supplies (Version 2.0) effective date is November 1, 2008. Any previously executed agreement on the subject of ENERGY STAR qualified EPSs shall be terminated effective on October 31, 2008.
 - A. <u>Product Qualification under Version 2.0</u>: Prior to November 1, 2008, EPA will begin accepting product qualifications under Version 2.0 through the ENERGY STAR online product submittal system. All products, including models originally qualified under Version 1.1, with a date of manufacture on or after November 1, 2008 must meet the new Version 2.0 requirements in order to qualify as ENERGY STAR. The date of manufacture is specific to each unit and is the date (e.g., month and year) on which a unit is considered to be completely assembled.

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Note: In this Final Draft, EPA has extended the Version 2.0 specification effective date to November 1, 2008. Given that EPA anticipates finalizing the specification in March, this November effective date allows industry approximately nine months transition time prior to the new specification taking effect. Further delays, as suggested by some stakeholders, are problematic given the new July 2008 US mandatory standards for EPSs, which render the current specification meaningless as a designator of top performing products. In addition, EPA conveyed in its original Version 1.0 specification its intent to implement a more stringent follow-on specification and in fact has already delayed the introduction of Version 2.0, which was originally slated for July 1, 2006.

EPA also has added new language in Section 5 above to clarify that the effective date is based on the EPS unit's date of manufacture.

6) Effective Date for ENERGY STAR Product Specifications

A. <u>Computer and Imaging Equipment Specifications</u>: To qualify as ENERGY STAR under the Computer Version 4.0 Tier 1 and Imaging Equipment Version 1.0 Tier 1 specifications, computers and imaging equipment with an EPS must meet the following requirements as provided in Tables 5 and 6. These requirements are identical to the EPS Version 1.1 specification, which was in effect upon completion and implementation of the Computer and Imaging Tier 1 specifications. Computers qualified under the Version 4.0 Tier 2 specifications (effective July 2009) and Imaging Equipment qualified under the Version 1.0 Tier 2 specifications (effective April 2009) will need to meet the EPS Version 2.0 requirements. Refer to Section 3, Energy-Efficiency Specifications for Qualifying Products, of this document for the detailed Version 2.0 EPS requirements.

 Computers and Imaging Equipment products that make use of an EPS must ensure that their EPS meets or exceeds a minimum average efficiency for Active Mode, which varies based on the model's nameplate output power. The following table outlines the equations for determining minimum average efficiency where P_{no} stands for nameplate output power and Ln refers to the natural logarithm. Efficiency shall be expressed in decimal form and rounded to the hundredths place.

Table 5: Version 1.1 Energy-Efficiency Criteria for Ac-Ac and Ac-Dc External Power Supplies in Active Mode

Nameplate Output Power (P _{no})	Minimum Average Efficiency in Active Mode (expressed as a decimal)
0 to ≤ 1 watt	≥ 0.49 * P _{no}
> 1 to ≤ 49 watts	≥ [0.09 * Ln (P _{no})] + 0.49
> 49 watts	≥ 0.84

• External Power Supplies must meet a No-Load power requirement, which specifies the maximum ac power that may be used by a qualifying external power supply in the No-Load condition. Maximum power consumption levels for No-Load Mode are provided in the table below.

Table 6: Version 1.1 Energy Consumption Criteria for No-Load		
Nameplate Output Power (P _{no})	Maximum Power in No-Load	
0 to < 10 watts	≤ 0.5 watts	
≥ 10 to ≤ 250 watts	≤ 0.75 watts	

B. Primarily Portable Products with Qualified EPSs: To qualify as ENERGY STAR, primarily portable products with EPSs that are not otherwise covered by the ENERGY STAR program (e.g., mobile phones, MP3 speaker systems, water filtration systems) must meet the EPS Version 2.0
specification as of July 1, 2008. Visit
http://www.energystar.gov/index.cfm?c=ext_power_supplies_pd.CE_manufacturers for more information about this product category.

- C. <u>Other Electronic Product Specifications</u>: EPA is committed to advancing power supply efficiency in all products as quickly as is reasonable. For Telephony, the EPSs are a central part of this
 specification and thus must meet Version 2.0 as of its effective date, as outlined in Section 5, above. For Monitors, Televisions, Set-top Boxes, and Audio/DVD, updated specifications will
 specifically require that any EPSs meet the Version 2.0 requirements. Manufacturers should refer to the latest electronic product category specification for relevant effective dates.
 - **Note:** As requested by stakeholders, EPA has added a new Section 6: Effective Date for ENERGY STAR Product Specifications to this Final Draft EPS specification. This additional language is provided to clearly and formally outline EPA's intentions with regards to EPS requirements to both EPS manufacturers and their end-use product customers.
- 425 7) **Future Specification Revisions:** EPA reserves the right to change the specification should 426 technological and/or market changes affect its usefulness to consumers, industry, or the environment. 427 In keeping with current policy, revisions to the specification are arrived at through stakeholder 428 discussions. In the event of a specification revision, please note that ENERGY STAR qualification is 429 not automatically granted for the life of a product model. To gualify as ENERGY STAR, a product 430 model must meet the ENERGY STAR specification in effect on the model's date of manufacture. The 431 date of manufacture is specific to each unit and is the date on which a unit is considered to be 432 completely assembled. 433
- 8) International Efficiency Marking Protocol: ENERGY STAR partners shall follow the international efficiency marking protocol to indicate the energy performance of their ENERGY STAR qualified power supplies. (See Figure 1 for an illustration of the international efficiency mark.) In addition, the efficiency level, as denoted by a Roman numeral under the protocol, shall be reported to EPA as part of the qualified product data submission process. Further information about the endorsers of the marking protocol and its intent is available at www.energystar.gov/powersupplies.
- 440 441 ENERGY STAR partners shall clearly and permanently mark (e.g., imprint, label, etc.) the nameplate 442 of their qualifying external power supplies with the appropriate Roman numeral (I - VI) that 443 corresponds to specific minimum Active and No-Load efficiency levels. (See 444 www.energystar.gov/powersupplies and click on "International Efficiency Marking Protocol" for energy 445 performance requirements at each Roman numeral.) Partners shall determine the appropriate Roman 446 numeral by: 1) comparing the unit's Active and No-Load test data (when tested in accordance with the 447 ENERGY STAR Test Method and at each relevant test voltage and frequency value) with the 448 performance requirements at each level of the Roman numeral scale; and 2) choosing the highest

Roman numeral where the power supply meets the Active and No-Load requirements.

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Figure 1: Illustration of International Efficiency Mark



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When applied by a manufacturer, the mark shall conform to the following characteristics:

Format: Roman numeral: I, II, III, IV, V, or VI.

458	Font:	Times Roman preferred (or other plain serif fonts).	
459	Size:	Legible and indelible.	
460	Color:	Text to contrast with the nameplate background.	
461 462	Placement:	On the power supply nameplate; however, the exact location is at the discretion of the manufacturer. The text "Efficiency Level" shown above is optional.	
463 464 465 466 467 468 469 470 471 472 473 473	Example:	Any external power supply meeting the performance requirements for level V and above would qualify as ENERGY STAR (Version 2.0). Power supplies with performance levels of I - IV would not qualify under the Version 2.0 Specification.	
	Note: The international community has reserved level V of the international efficiency marking protocol for ENERGY STAR's Version 2.0 specification. Once the Version 2.0 specification is finalized, the protocol will be amended with the new requirements for level V and only EPSs with level V efficiency levels will qualify as ENERGY STAR. In addition, EPA plans to include updated information about the marking protocol on its ENERGY STAR Web site, once the Version 2.0 specification is specification is finalized.		
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