

PURPOSE

This document provides federal agencies with a standardized tool for collection information from vendors on product environmental attributes. It can assist purchasers in distinguishing among products on an environmental basis and rewarding industry leaders through selective purchasing. In early 2006, a uniform process for qualifying the environmental performance of electronic products will be available. The Electronic Product Environmental Assessment Tool (EPEAT) will allow purchasers to specify an EPEAT-qualified product that meets many of the criteria found on this Product Environmental Information Sheet.

Product Name: _____

Model Number: _____

This declaration covers the following hardware (e.g., CPU, monitor, keyboard, printer, copier, fax):

Environmental Certifications and Qualifications

1. Does this product meet all the mandatory criteria specified in the Electronic Product Environmental Assessment Tool (EPEAT)?

Yes	No

*(EPEAT mandatory criteria are noted on this form. EPEAT criteria apply to computers, laptops and monitors only.
For more information on EPEAT see <http://www.epeat.net>)*

2. Is this product sold with any eco-labels designations when sold outside the United States?

Yes	No

If yes, please specify: _____

Energy Conservation & Product Use

	Yes	No	Not Apply	
3. Does this product qualify for ENERGYSTAR [®] 3.0?				*EPEAT Criteria
4. Does this product qualify for ENERGYSTAR [®] 4.0?				
5. Are ENERGYSTAR [®] modes active upon delivery?				
6. Is documentation provided that describes power management system, energy savings benefits and explains how to disable and change settings?				*EPEAT Criteria
7. If product is a printer/copier does it have duplex (i.e., double-sided) capabilities?				

Environmentally-Sensitive Substances

8. Does this product comply with the European Union Restrictions on Hazardous Substances (RoHS) in electrical and electronic equipment (2002/95/EC), including lead, mercury, cadmium, hexavalent chromium, and polybrominated biphenyl (PBB) and polybrominated diphenol ether (PBDE) flame retardants?				*EPEAT Criteria
9. Does this product contain deca-BDE flame retardants?				

Material Selection

10. Does this product contain post-consumer recycled content?				*EPEAT Criteria
If yes, please specify percentage: _____				
11. Does this product contain biobased material as defined by the federal government under Section 9002 of the Farm Security and Rural Investment Act of 2002?				*EPEAT Criteria
If yes, please specify percentage: _____				
12. Please specify the weight of this product including all components listed above. _____ lbs	*EPEAT Criteria			

Packaging

- | | Yes | No | |
|---|-----|----------------------------|-----------------|
| 13. Is the packaging material FREE of chlorine and chlorine-derived bleach? | | | |
| Does the packaging material contain post consumer recycled content? | | | *EPEAT Criteria |
| Does the packaging material meet the minimum requirements of the Comprehensive Procurement Guidelines (CPG)?
<i>(For more information see http://www.epa.gov/epaoswer/non-hw/procure/products/paperbrd.htm)</i> | | | |
| Is the packaging material easily separable and recyclable? | | | *EPEAT Criteria |
| Does the company offer a take back option (free of charge) for packaging? | | | |
| Can product be shipped in a multi-pack with similar products? | | | |
| Can the packaging be returned to the manufacturer for reuse? | | | |
| 14. The following substances were NOT intentionally added to packaging materials: | | | *EPEAT Criteria |
| Lead | | Hexavalent Chromium | |
| Mercury | | Ozone Depleting Substances | |
| Cadmium | | | |

Design for End of Life

- | | Yes | No | Not Apply | |
|--|-----|----|-----------|-----------------|
| 15. Does the product documentation include instructional information on location, proper removal, and disposal of batteries? | | | | *EPEAT Criteria |
| 16. Please specify the type of battery, if applicable, contained in product: | | | | |
| 17. Are major plastic components easily separable to promote ease of recycling? | | | | *EPEAT Criteria |
| 18. Do major plastic components consist of one resin type? | | | | |
| 19. Are major plastic components (>100 g) labeled according to ISO 11469:2000? | | | | *EPEAT Criteria |
| 20. Does the product design eliminate the use of paints or coatings incompatible with recycling? | | | | *EPEAT Criteria |
| 21. Are there examples of other "Design for Recyclability" features?
If yes, what are they? _____ | | | | |

Product Upgradeability

- | | Yes | No | Not Apply | |
|--|-----|----|-----------|-----------------|
| 22. Can the processor be upgraded with commonly available tools? | | | | |
| 23. Can memory and storage devices be upgraded with commonly available tools? | | | | *EPEAT Criteria |
| 24. Are extra slots, bays and ports available to expand product functions?
If yes, please describe: _____ | | | | |
| 25. Are spare parts available for at least 5 years after the end of production? | | | | *EPEAT Criteria |

Environmental Innovation

26. Are there any other innovative features of this product that improve its environmental performance or recyclability?
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Take Back and Recycling Services

- | | Yes | No | |
|--|-----|----|-----------------|
| 27. Are instructions provided for the recycling of this product? | | | |
| 28. Are product take-back services available at a competitive price AND that meet EPA's Plug-Into e-Cycling:Guidelines for Material Management?
http://www.epa.gov/epaoswer/osw/consERVE/plugin/guide.htm | | | *EPEAT Criteria |
| 29. Is information on recycling services available on a website?
If yes, please provide website: _____ | | | |

Corporate Environmental Information

- | | Yes | No | |
|---|-----|----|-----------------|
| 30. Does your company have a Corporate Environmental Policy consistent with ISO 140001? | | | *EPEAT Criteria |
| 31. Does your company have a corporate Environmental Management System? | | | *EPEAT Criteria |
| 32. Please provide web site for more information on above : _____ | | | |