Desktop and Laptop Computer

Definitions:
For the purposes of this category, computers include both stationary and portable units, including desktop computers, notebook (which includes laptops) computers, and Tablet PCs. Although computers must be capable of using input devices and displays, computer systems do not need to include these devices on shipment to meet this definition.

**Computer:** means a computer central processing unit (CPU) and, where attached to a CPU, such computer cases, computer memory, cards and other peripheral devices as may reasonably be viewed functionally as one unit. (As defined in State Finance Law Article XI, Section 168, General definitions 1a.)

**Desktop Computer:** A computer where the main unit is intended to be located in a fixed location, often on a desk or on the floor. Desktops are not designed for portability and utilize an external monitor (although some more modern systems offer integrated systems which incorporated the CPU, monitor and devices in a single unit), keyboard, and mouse. Desktops are designed for a broad range of office applications including, email, web browsing, word processing, standard graphics applications, etc.

**Flame Retardants (FRs):** are chemicals added to products containing plastics and/or other synthetic materials to inhibit ignition and the spread of flames.

**Notebook and Tablet Computers:** A computer designed specifically for portability and to be operated for extended periods of time without a direct connection to an AC power source. Notebooks and tablets must utilize an integrated monitor and be capable of operation off an integrated battery or other portable power source. In addition, most notebooks and tablets use an external power supply and have an integrated keyboard and pointing device, though tablets use touch-sensitive screens. Notebook and tablet computers are typically designed to provide similar functionality to desktops except within a portable device.

**Standards:**
All Desktop, Notebook, and Tablet PCs shall be registered Electronic Product Environmental Assessment Tool (EPEAT) Silver or better in the EPEAT registration system and meet or exceed all of the following 6 optional EPEAT criteria for standard configuration and standard option form factors:

- 4.1.2.1 Elimination of intentionally added cadmium
- 4.1.5.1 Elimination of intentionally added hexavalent chromium
- 4.1.6.2 Large plastic parts free of certain flame retardants classified under European Council Directive 67/548/EEC
- 4.1.7.1 Batteries free of lead, cadmium and mercury (not applicable for Monitors)
- 4.1.8.1 Large plastic parts free of PVC
- 4.8.2.2 Packaging 90% recyclable and plastics labeled

Note: All of the Desktop PC and Notebook purchased through OGS’ Aggregate PC Purchase Initiative are registered EPEAT Silver or better in the EPEAT registration system. The Desktop PC-Business Class category is registered as EPEAT Silver and meets or exceeds numerous optional EPEAT criteria for standard configurations and standard option form factors. This enables NY State and Local Government to maximize Environmental Preferred Purchasing considerations by acquiring PCs that meet or exceed industry standards for energy efficiency and environmental concerns.

Anyone not using the aggregate initiative is encouraged to purchase EPEAT Gold and the 6 optional criteria listed above plus:

- 4.8.3.2 Minimum postconsumer content guidelines
Certifications / Classifications
There are various national and international standards for computer products. They are defined here as a guide, however, New York has chosen EPEAT Silver that also meet or exceed 6 optional criteria as the standard. This standard includes the requirements of RoHS, ENERGY STAR®, and Energy Law, Article 5, Section 5-108a.

Restriction of Hazardous Substances (RoHS) Directive – A European Parliament and Council Directive restricts the use of certain hazardous substances in electrical and electronic equipment. The Directive came into effect in the EU markets. It bans the placing of new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants. For additional information on RoHS please visit their website at http://www.rohs.gov.uk/

**ENERGY STAR®** - is a voluntary energy efficiency program sponsored by the U.S. Environmental Protection Agency. The ENERGY STAR® program makes identification of energy efficient computers easy by labeling products that deliver the same or better performance as comparable models while using less energy and saving money. ENERGY STAR® qualified computers and monitors automatically power down to 15 watts or less when not in use and may actually last longer than conventional products because they spend a large portion of time in a low-power sleep mode. For additional information on the ENERGY STAR® program, including product specifications and a list of qualifying products, visit the ENERGY STAR® website at http://www.energystar.gov.

Electronic Product Environmental Assessment Tool (EPEAT) – EPEAT is a system to help purchasers in the public and private sectors evaluate, compare and select desktop computers, notebooks and monitors based on their environmental attributes through a set of performance criteria for the design of products. The EPEAT website registry includes products that have been declared by their manufacturers to be in conformance with the environmental performance standard for electronic products - IEEE 1680-2006. Three of the 23 EPEAT required criteria are that the registered computers must be ENERGY STAR®, are in compliance with provisions of European RoHS Directive, and PC manufacturers have provisions of product take-back service. For additional information on EPEAT please visit the EPEAT site at http://www.epeat.net/

Bulk Delivery and Alternate Packaging:
New York State encourages the use of innovative packaging that reduces the weight of packaging and the generation of packaging waste. Bidders/contractors are encouraged to use reusable materials and containers and to utilize packaging configurations that take advantage of storage containers designed to be part of the product for the shipment of multi-unit purchases. New York State recognizes that these packaging methods are in the development stage and may not be currently available. Companies are urged to consider more of these options, and state contractors are urged to offer these services as part of their contract price list. Authorized users are urged to inquire about these programs when purchasing computers and determine the best solution for their needs.

Take-Back / Recycling*:
When replacing equipment, Authorized Users should work with the contractor during the purchasing process to look at available Trade-In, reuse, donation and recycling options for their old equipment, regardless of manufacturer. Contractors are required to offer programs that include take-back, trade-in, and proper environmental disposal of equipment (including equipment manufactured and sold by others).
State Agencies are reminded to follow the NY State Finance Law regarding surplus property redistribution before trading or recycling any units that are still in operable condition. This standard encourages donation to education (or other reuse options) prior to declaration of equipment as surplus or waste.

Authorized Users are reminded to receive certification of data destruction from hard drives if surrendered with the machines; or, if for security purposes you are required to keep the hard drive, to negotiate this with the contractor as there may be additional fees or trade-in value reductions associated with retaining the hard drive.

If units are being transferred for disposition, then documentation shall be provided to the Authorized User demonstrating that these products have been disposed of in environmentally sound manner in accordance with New York State DEC and other local regulations governing hazardous disposition. Any used electronics taken back must be managed in full compliance with applicable local, state and federal laws. The contractor or disposing entity shall provide assurance to the Authorized User that all exports of used electronics collected from NYS Agencies for reuse, recycling or disposal will be in compliance with the laws of the importing country.

*Note: One of the criteria for EPEAT certification is:
“The marketing and sale to institutions of all covered products shall include the option to purchase, at a competitive price, a take-back or recycling service that meets the U.S. EPA environmental standard defined in the “Plug-In to eCycling Guidelines for Materials Management published May 2004.”

Disclosure of Flame Retardants in Computers:
NYECL §37-0111 recognizes that brominated flame retardants constitute substances hazardous to the environment, and prohibits any person to manufacture, process or distribute in commerce a product, or a flame-retardant part of a product, containing more than one-tenth of one per centum of pentabrominated diphenyl ether (pentaPBDE) or octabrominated diphenyl ether (octaPBDE), by mass. Brominated flame retardants are a class of halogenated flame retardants. Because New York State Executive Order No. 4 mandates ongoing development of lists and specifications for the procurement of commodities, services and technology that reasonably will reduce or eliminate the health and environmental risks from the use or release of toxic substances, bidders responding to solicitations are encouraged to disclose all flame retardants used in the products offered, including but not limited to penta, octa or decaPBDE and submit with their response a description of their efforts, if any, to utilize non-halogenated or other flame retardant compounds and/or design strategies that reduce the need to utilize flame retardant compounds. In addition, bidders are encouraged to offer products that meet flame retardancy standards or flammability requirements without added flame retardants with particular attention to halogenated flame retardants. Voluntary responses received will be forwarded to the Executive Order No. 4 Interagency Committee on Sustainability and Green Procurement for informational purposes to enable its periodic review and supplementation of green procurement lists and specifications for use by New York State Agencies and Authorities.