

Definition Fact Sheet

How is Covered Electronic Equipment (CEE) Categorized in Annual Registration?

In the annual registration forms, CEE will be reported and categorized in four categories. The chart below illustrates the categorization of common CEE.

Category	Items	
Computer	Desktop computers	• Laptops*
	Small-scale server	• Tablets*
	Portable digital music players that have memory capability	• E-readers*
	and are battery-powered	*Only items with screens larger than 6 inches
Computer peripheral	Computer monitors larger than	 Speakers sold with computers
	6 inches	• Printers/scanners that are 100
	Keyboard	pounds or less
	Computer mouse	
Television	• Televisions with screens larger than 6 inches	
Television peripheral	• VCRs	Signal converter boxes
	• DVRs	 Cable and satellite receivers
	DVD players	 Gaming consoles used with TVs

How is CEE Defined?

District of Columbia law (D.C. Official Code § 8-1041.01) defines CEE as:

Computers and computer peripherals, including keyboards, electronic pointing devices, printers, computer monitors and display devices, laptops or other portable computers, and portable digital music players that have memory capability and are battery-powered, televisions, and television peripherals. The term "covered electronic equipment" does not include a motor vehicle, part of a motor vehicle, or a component part of a motor vehicle assembled by, or for, a vehicle manufacturer or franchised dealer, including replacement parts for use in a motor vehicle; telephones of any type, including mobile telephones, a personal digital assistant, a global positioning system, or a hand-held gaming device, household appliances, or covered electronic equipment that is contained within a clothes washer, clothes dryer, refrigerator, refrigerator and freezer, microwave oven, conventional oven or range, dishwasher, room air conditioner, dehumidifier, air purifier, water heater, or exercise equipment, equipment that is functionally or physically part of a larger piece of equipment intended for use in an industrial, research and development or commercial setting, security or anti-terrorism equipment, monitoring and control instrument or system, thermostat, hand-held transceiver, server other than a small-scale server, cash register or retail selfcheckout system, stand-alone storage product intended for use in industrial, research and development, or commercial settings, medical equipment that contains a cathode ray tube, a flat panel display or similar video display device, and that is not separate from the larger piece of medical equipment, or other medical devices as defined under the Federal Food, Drug, and Cosmetic Act. The term "covered electronic equipment" also does not include equipment that is sold to the District government or the federal government. [emphasis added]





The Department of Energy and Environment's <u>implementing regulations</u> for the eCYCLE DC program include the following definitions:

Computers:

An electronic, magnetic, optical, electrochemical, or other high-speed data processing device performing a logical, arithmetic, or storage function, including a laptop computer or other portable computer, desktop computer, and includes any cable, cord, or wiring permanently affixed to or incorporated into such product, and may include a computer central processing unit; but such term shall not include an automated typewriter or typesetter, a portable hand-held calculator, server other than a small-scale server, or other similar device. Computer also means a small-scale server, portable digital music players that have memory capability and are battery-powered, or other similar devices.

Laptop computer or other portable computer:

A computer and display greater than six inches when measured diagonally that can be carried as one unit by an individual, including a laptop computer, tablet, e-reader, or other similar devices.

Computer monitors and display devices:

A separate visual display component that can be used with a computer, whether sold separately or together with a computer central processing unit, and includes a cathode ray tube, liquid crystal display, gas plasma, digital light processing or other image projection technology, or other similar device, with a display greater than six inches when measured diagonally, and its case, interior wires and circuitry, and any cable cord or wiring permanently affixed thereto or incorporated into such product.

Computer peripherals:

Any device that is sold primarily for external use with a computer and that provides input into or output from a computer, including: electronic keyboards; electronic mouse or other pointing device; printers; multi-function imaging equipment containing printers, which does not weigh more than one hundred (100) pounds; speakers sold with computers; computer monitors and display devices; or other similar devices; and any cable, cord, or wiring permanently affixed to or incorporated into any such product.

Printers:

A device using laser and LED (electrographic), ink jet, dot matrix, thermal, digital sublimation, or other print technologies that is designed to be placed on a desk or other work surface. This includes a multifunction or "all-in-one" device that, in addition to printing, performs one or more other operations such as copying, scanning, or faxing. Printer does not include a floor-standing printer, a printer with an optional floor stand, a point of sale (POS) receipt printer, a household calculator with printing capabilities or a label maker, a non-stand-alone printer that is embedded into a product other than a covered electronic equipment, or a device that weighs more than 100 pounds.

Televisions:

A display system containing a cathode ray tube, flat panel, or any other type of display primarily intended to receive video programming via broadcast, cable, or satellite transmission, and which has a display greater than six inches when measured diagonally.

Television peripherals:

Devices attached to and used in conjunction with televisions, including video cassette recorders (VCR), digital video recorders (DVR), digital video disc players (DVD), electronic or video game systems, signal converter boxes, cable receivers, satellite receivers, digital media receivers or set top boxes, or other similar devices, and includes any cable, cord, or wiring permanently affixed to or incorporated into any such product.