

567—122.3 (455B,455D) Definitions. In addition to the definitions set out in Iowa Code section 455B.301, which shall be considered to be incorporated by reference in these rules, the following definitions shall apply:

“*Battery*” means a device consisting of one or more electrically connected electrochemical cells, which is designed to receive, store, and deliver electric energy.

“*Broken CRT*” means a CRT that has had the glass broken or the vacuum released. “Broken CRT” does not include a CRT that is intact but not functional.

“*Capacitor*” means a device for accumulating and holding a charge of electricity that consists of conducting surfaces separated by a dielectric fluid. For the purposes of this chapter, “capacitor” does not include dry-cell capacitors.

“*Cathode ray tube*” and its abbreviation “*CRT*” mean a vacuum tube composed primarily of leaded glass and used to convert an electrical signal into a visual image.

“*CFR*” means Code of Federal Regulations.

“*Circuit board*” means a board in a computer or electronic good that holds integrated circuits and other electronic components.

“*CRT collection*” means any activity by a CRT recycling facility or CRT collection facility involving the collection of discarded CRTs.

“*CRT collection facility*” means a site where ongoing CRT collection is the only CRT recycling activity performed.

“*CRT demanufacturing*” means any activity involving the disassembly of discarded CRTs.

“*CRT device*” means any device that contains a CRT. Examples of a CRT device include, but are not limited to, computer monitors, televisions, some cash registers, and oscilloscopes.

“*CRT fluff*” means the residual waste from the shredding of discarded CRTs.

“*CRT glass*” means any glass generated from CRTs.

“*CRT processing*” means any activity that processes discarded CRTs into raw materials.

“*CRT recycling*” means any process by which discarded CRTs or electronic materials that would otherwise become waste are collected, processed and returned to use in the form of raw materials or products. CRT recycling includes, but is not limited to, CRT demanufacturing, CRT processing, and CRT refurbishing.

“*CRT recycling facility*” means a site where CRT recycling takes place.

“*CRT refurbishing*” means any activity that repairs and rebuilds discarded CRTs, so that they may be used for their original intended purpose.

“*CRT reuse*” means any activity involving the donation or sale of discarded CRTs for their original intended purpose provided that the CRT devices are in good working order and do not require refurbishment.

“*CRT reuse facility*” means a facility where CRT reuse occurs and the only CRTs accepted are those in good working order, and the CRTs are sold or donated without being refurbished.

“*Discarded*” means no longer to be used for the original intended purpose and means the letting go or throwing away of materials that have become useless or superfluous though often not intrinsically valueless. CRTs that are returned to the original owner are not “discarded.”

“*Discarded CRT*” means a cathode ray tube or CRT device that has been discarded.

“*DOT-approved container*” means those containers approved by the U.S. Department of Transportation for shipping hazardous materials in the United States.

“*Hazardous condition*” means any situation involving the actual, imminent or probable release of a hazardous substance onto the land, into a water of the state, or into the atmosphere which, because of the quantity, strength or toxicity of the hazardous substance, its mobility in the environment and its persistence in the environment, creates an immediate or potential danger to the public health or safety, or to the environment.

“*Mercury-containing components*” means devices, other than batteries, containing a regulated amount of mercury.

“*PCB*” or “*PCBs*” means polychlorinated biphenyl, which is a chemical substance that is limited to the biphenyl molecule that has been chlorinated to varying degrees, or any combination of such substances.

[ARC 8679B, IAB 4/7/10, effective 7/1/10]