

Jim Puckett, executive director of the Basel Action Network (BAN), on the e-Stewards standard's requirements regarding CRT glass disposal options:

**Cleaned funnel (leaded) CRT glass** can go into a hazardous waste landfill as a preferred option in our standard as long as it met all applicable laws, including any requirements for pre-treatment. It can also go into a solid waste landfill as a conditionally allowable option as long as it is a lined, leachate controlled and monitored solid waste landfill allowed by law if the glass/materials are first stabilized with a pretreatment method in accordance with applicable laws and, as a result, pass the TCLP and thresholds found in the definition of Hazardous Electronic Equipment (HEE).

**Un-cleaned funnel (leaded) CRT glass** can go into a hazardous waste landfill as a conditionally allowable option or into a solid waste landfill also as a conditionally allowable option if it is lined, leachate controlled and monitored (unless prohibited by law or facility) if the glass/materials are first stabilized with a pretreatment method in accordance with applicable laws and, as a result, pass the TCLP and thresholds found in the definition of HEE.

**Thoroughly cleaned, un-leaded panel glass** is not considered a hazardous electronic waste and thus there are not disposal restrictions as long as the method is legal.

**Un-cleaned, un-leaded panel glass** can go into a hazardous waste landfill as a preferred option or into a lined, leachate-controlled and monitored solid waste landfill as a preferred option only if residues have first been stabilized with pre-treatment in accordance with applicable laws and pass TCLP & thresholds found in the definition of HEE.