

Table 2 Comparative Table of Mixed Hardware Waste Identification at Different Disposal Stages				
Waste item classification	Storage stage	Clearance stage	Treatment stage (including reuse)	Import or export
I . Waste electrical wire and cable (does not apply to processors using physical treatment methods)	general	general	hazardous	hazardous
II . Waste electrical wire and cable containing oil/grease	general	general	hazardous	hazardous
III . Waste transformers and capacitors not containing (more than 50 ppm) but containing oil/grease	general	general	hazardous	hazardous
IV . Waste plastic containing electroplated metal (including optical disks)	general	general	hazardous	hazardous
V . Waste computers	general	general	hazardous	hazardous
VI . Waste household appliances	general	general	hazardous	hazardous
VII . Waste telephone exchanges	general	general	hazardous	hazardous
VIII . Waste electronics parts and components, substandard items, and defective items	general	general	hazardous	hazardous
IX . Waste optoelectronics parts and components, substandard items, and defective items	general	general	hazardous	hazardous
X . Waste communications equipment (not including machinery type)	general	general	hazardous	hazardous
X I . Printed circuit boards waste, powder, and scraps containing metal	general	general	hazardous	hazardous
X II . Waste printed circuit boards with attached parts and components	general	general	hazardous	hazardous
X III . Other waste containing beryllium, antimony, tellurium, thallium	general	general	hazardous	hazardous
X IV . LED wafer waste, powder, and scraps	hazardous	hazardous	hazardous	hazardous

Remarks:

1. Substandard items refers to waste items generated by molding or packaging processes.
2. Parts and components refer to waste items discarded because out of date or quality control concerns.
3. Defective items refer to waste finished products discarded because of quality control concerns or for other reasons.