

	Name	Installation Schedule 1 references	Description of the installation activity	Proposed changes
Treatment activities	Density separation - Treatment of shredded Small Mixed WEEE residue (hazardous waste)	Section 5.3 A(1) a) (ii) - Disposal or recovery of hazardous waste with a capacity exceeding 10 tonnes per day involving physico-chemical treatment	Shredder residue undergoes a density separation process through the sites sink float tank to separate heavy and light fractions. These are then subject to further processing and separation (R03, R04, R05).	Existing activity is regulated as a waste operation. However due to the implementation of regulations concerning persistent organic pollutants and hazardous waste, it must now be regulated as an installation.
	Bulking up of hazardous waste fraction and dense fraction post density separation	Section 5.3 A(1) a) (iv)- repackaging prior to submission to any of the other activities listed in this section or in Section 5.1	Hazardous POPs containing dense fractions are bulked up prior to disposal off site	Existing activity is regulated as a waste operation. However due to the implementation of regulations concerning persistent organic pollutants and hazardous waste, it must now be regulated as an installation.
	Separation and granulation of non-hazardous waste	Section 5.4 A(1) a) (ii) - Disposal of non-hazardous waste with a capacity exceeding 50 tonnes per day involving physico-chemical treatment	Separated heavy and light fractions undergo further separation processes prior to extrusion or disposal (D9, D13, D14)	Existing activity is regulated as a waste operation. However due to the implementation of regulations concerning persistent organic pollutants and hazardous waste, it must now be regulated as an installation.
Temporary storage activities	Temporary storage of soiled absorbent material and empty containers previously containing oils and other hazardous material (hazardous waste)	Section 5.6 A(1) a) - in relation to the temporary storage or underground storage of hazardous waste with a capacity over 50 tonnes (R13) - (aggregated with other hazardous waste storage activities on site)	Temporary storage of soiled absorbent material and containers previously holding hazardous materials (R13) which are a by-product of using absorbent media to clean up accidental spillages or leaks of hazardous fluids from maintenance activities or part failure pending disposal and/ or recovery at another regulated facility (D1-D15 or R1-R13).	Existing activity is regulated as a waste operation. However due to the implementation of regulations concerning persistent organic pollutants and hazardous waste, it must now be regulated as an installation.
	Temporary storage of wastes from shredded electrical and electronic equipment waste (hazardous waste)	Section 5.6 A(1) a) - in relation to the temporary storage or underground storage of hazardous waste with a capacity over 50 tonnes (R13)	Temporary storage of wastes from the treatment of electrical and electronic equipment shredder residue (R13), prior to further recovery (R04) on-site or pending disposal and/ or recovery at another regulated facility (D1-D15 or R1-R13).	Existing activity is regulated as a waste operation. However due to the implementation of regulations concerning persistent organic pollutants and hazardous waste, it must now be regulated as an installation.
	Temporary Storage of Oils and other fluids (hazardous waste) from maintenance of equipment	Section 5.6 A(1) a) - in relation to the temporary storage or underground storage of hazardous waste with a capacity over 50 tonnes (R13) - (aggregated with other hazardous waste storage activities on site)	Temporary storage of oils and other fluids on-site (R13), in preparation for onward sale to other recovery operations (R04).	Existing activity is regulated as a waste operation. However due to the implementation of regulations concerning persistent organic pollutants and hazardous waste, it must now be regulated as an installation.