

Table S2.2

Permitted waste types and quantities for treatment and storage under AR1 and AR2 Activities – IBA treatment and storage activities

Table S2.2 Permitted waste types and quantities for treatment and storage under AR1 and AR2 Activities – IBA treatment and storage activities.		
Maximum quantity	The total quantity of waste accepted at the site under the IBA treatment and storage activities shall not exceed 460,000 tonnes per year.	
LoW Code	Waste Description	Comments
19	WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT PLANTS AND PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION/INDUSTRIAL USE	
19 01	wastes from incineration or pyrolysis of waste	
19 01 02	ferrous materials removed from bottom ash	New waste type to be added in Variation V002
19 01 12	bottom ash and slag other than those mentioned in 19 01 11	Already specified in Table S2.2 of the permit
19 12	wastes from the mechanical treatment of waste (for example sorting, crushing, compacting, pelletising) not otherwise specified	
19 12 02	ferrous metal	New waste type to be added in Variation V002
19 12 03	Non-ferrous metal	New waste type to be added in Variation V002
19 12 12	Other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11 – processed incinerator IBAA and residual IBA received back for recovery	New waste type to be added in Variation V002

Notes

Waste types currently permitted to be accepted at the site are coloured in blue

New waste types proposed to be included in the application to vary the Environmental Permit are coloured in red

All of the proposed new waste types are waste types which already are generated at the site during the IBA treatment process. Inclusion of these waste types will enable these waste types to be imported to the site from other IBA treatment sites for further processing.