

Hazardous Waste Management in 2023

The project aims to reduce expenses in hazardous waste disposal by decreasing the weight of hazardous waste through separating iron scraps from Bag Filters. This entails transitioning from the landfilling method to a mixed fuel production approach for managing Bag Filters. Additionally, the separated iron scraps can be sold. In 2023, 1.1 tons of iron scraps were obtained from Bag Filters.



Hazardous Waste in 2023

No.	Code	Type	Quantity (ton)
1	150203	Used bag filter	6.45
2	161106	Refractory	32.96
3	161105	Refractory	26.01
4	130208	Used lubricating oil	2.0
5	150202	Contaminated lubricating oil material	1.71
6	160107	Worn filter cores	1.4
7	150110	Contaminated containers	1.35
8	150110	Contaminated containers / Printer ink cartridges	0.93
9	130208	Used lubricating oil	0.8
10	160215	Light bulbs	0.58
11	150110	200-liter oil drums	0.216
12	170604	Heat insulation material	0.2