

Information on quantity and disposal methods of waste consisting of, containing or contaminated with Mercury during 2021 - 2024

Years	Quantity (tons) Classified by types of waste / Disposal codes.				
	05 07 01 Wastes containing mercury	06 04 04 Wastes containing mercury	16 01 08 Components containing mercury	16 02 13 Hazardous components from electrical and electronic equipment discarded equipment other than those mentioned in 16 02 09 to 16 02 12	16 06 03 mercury-containing batteries
2021	35.86 tons/ 075	-	3.9 tons/ 049 0.03 tons/ 075	1.765 tons/ 011 0.695 tons/ 042 1099.150 tons/ 049 74.033 tons/ 052 434.554 tons/ 073 9.075 tons/ 075 1.699 tons/ 076	0.025 tons/ 021 15.892 tons/ 042 2.025 tons/ 073 0.45 tons/ 075 1.34 tons/ 076
2022	58.62 tons/ 075	-	0.1 tons/ 042 1.95 tons/ 049	3.74 tons/ 011 12.14 tons/ 042 1102.984 tons/ 049 27.695 tons/ 052 0.03 tons/ 071 364.595 tons/ 073 15.313 tons/ 075	0.015 tons/ 021 26.385 tons/ 042 0.22 tons/ 073
2023	136.59 tons/ 075	-	0.4 tons/ 042 3.618 tons/ 049	23.091 tons/ 011 0.297 tons/ 021 3.765 tons/ 042	0.01 tons/ 021 36.381 tons/ 042 0.06 tons/ 073

Years	Quantity (tons) Classified by types of waste / Disposal codes.				
	05 07 01 Wastes containing mercury	06 04 04 Wastes containing mercury	16 01 08 Components containing mercury	16 02 13 Hazardous components from electrical and electronic equipment discarded other than those mentioned in 16 02 09 to 16 02 12	16 06 03 mercury-containing batteries
				1013.180 tons/ 049 5.165 tons/ 052 556.812 tons/ 073 21.477 tons/ 075	
2024	2.2295 tons/ 052	0.5975 tons/ 052	0.07 tons/ 042 1.6 tons/ 049	20.729 tons/ 011 20 tons/ 021 9.9 tons/ 042 343.620 tons/ 049 38.3 tons/ 052 480.233 tons/ 073 9.044 tons/ 075	2.594 tons/ 042 0.08 tons/ 073

Note:

011=sorting, 021=storage, 042=fuel blending, 049=other recycle methods, 052=reclamation/regeneration of metal and metal compounds, 071=sanitary landfill, 073=secure landfill of stabilized and/or solidified wastes, 075=burn for destruction in hazardous waste incinerator, 076=co-incineration in cement kiln