



AXIS	CATEGORY	EU TAXONOMY ALIGNMENT FOR THE YEAR 2024
Circular Economy	Waste Management	The project is not linked to taxonomic eligible activities
Short Description		
Infrastructure to increase the total waste management capacity		

11. Increase in the waste treatment capacity



Acea aims at consolidating its positioning in the circular economy sector, reinforcing core businesses such as waste to energy (WtE) and composting, developing the waste to material (WtM) value chain for plastics and paper, for example, through the acquisition of material selection and treatment plants, and with a particular focus in the special waste category sector. All this entails different synergies between the Group's activities, for example, closing the water waste circle (sludge) also through waste-to-energy and the realisation of residual ashes recovery plants coming from the same waste-to-energy process.

PROJECT STATUS: ongoing

LOCATION: Latium, Marche, Piedmont and Umbria, Italy

Green Bond Allocation

ALLOCATION			
TOTAL FINANCED AMOUNT (€ MILLION)	2022	2023	2024
31.74*	21.07	5.22	5.45

* of which M&A activities for Euro 12.63 million in 2022.

Environmental performance indicators

KPI	UoM	2020	2021	2022	2023	2024
Overall waste treatment capacity in the year	t	1,905,360	2,448,120	2,562,865	2,519,990	2,706,964
Treated waste for the year	t	1,449,110	1,514,554	1,714,281	1,765,735	1,703,687
Compost produced/ waste sent to composting plants	%	9.8	13.5	21.2	22.1	21.5
Secondary raw materials out of treatment plants/ waste coming in plants	t/t	147,542/ 184,182	182,615/ 246,236	189,717/ 286,772	264,121/ 329,314	274,403/ 330,770