

2022 ENVIRONMENTAL STATEMENT CEPESA CHEMICAL PALOS



In 2022, Cepsa Chemical Palos' environmental investments totaled more than **9 million euros**, including improvements to the **Wastewater Treatment Plant**, and the start-up of two **Regenerative Thermal Oxidation** systems to reduce VOC emissions.



Leadership

We are the world's largest producer of **cumene** and the second largest producer of **phenol**, thanks to our technological leadership.



Launch of NextPhenol

Family of sustainable products produced with **renewable and circular raw materials**.

nextPHENOL



Renewable energy

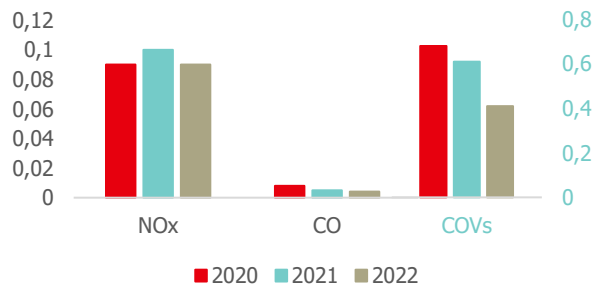
100% of CQP's electricity consumption is **green electricity guaranteed to be renewably sourced**.



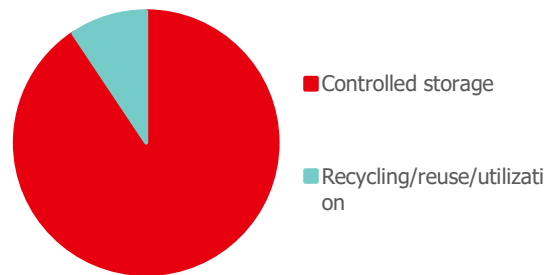
Catchment and wastewater

We reduced water **discharge** by **23.7%** compared to 2021.

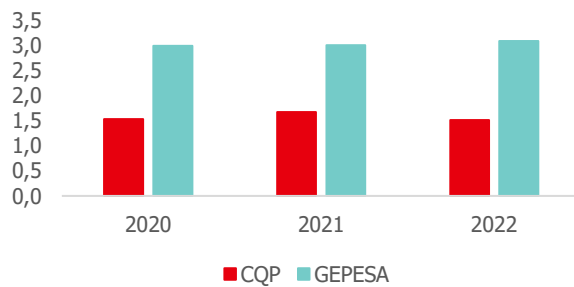
Atmospheric emissions (kg/ton produced)



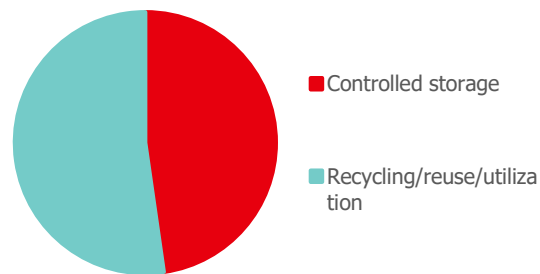
Hazardous waste (%)



Energy efficiency (MWh/ton produced)



Non-hazardous waste (%)



Water withdrawn (m³)

