

ENVIRONMENTAL DECLARATION 2021

SAN ROQUE ENERGY PARK



Environmental policies and environmental management

To help achieve our environmental objectives and reinforce our climate commitment, at **Cepsa** we have developed policies and indicators that allow us to monitor and analyze progress in this area:

- Safety, health, environment and quality policy
- Sustainability policy
- Climate action policy
- Biodiversity policy

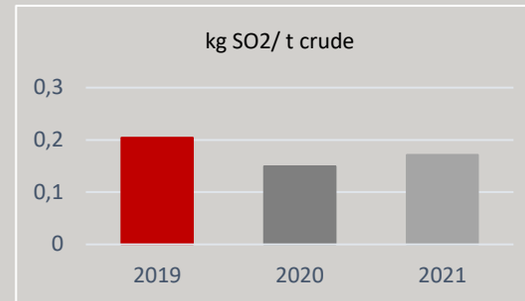
In addition, the **San Roque Energy Park (PESR)** has an Environmental Policy complementary to the previous one and related to the Good Environmental Practices Agreement signed with the Port Authority of the Bay of Algeciras.

PESR has implemented an **Environmental Management System (EMS)** certified by AENOR according to UNE-EN-ISO 14001:2015, in order to develop and put into practice the established environmental policy and manage its environmental aspects.

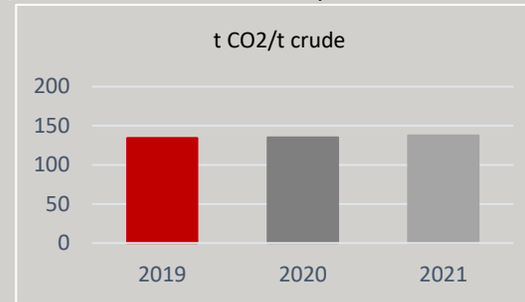
In 2022, PESR has obtained the validation of its **Environmental Declaration**, with **EMAS certificate**, which it already obtained in 1999, including in the registry the same scope of the Environmental Management System.

Air emissions

Reduction of **93%** in the ratio of **SO2 emissions per ton of crude oil processed** between 2000 and 2021.



t CO2/t crude has been reduced by **28%** since 1990.

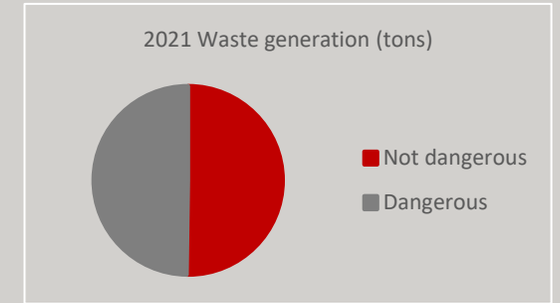


Water discharge quality

PESR shows **full compliance with the authorized monthly values for all parameters**. The table shows this compliance in the form of percentages with respect to the maximum authorized limit of each parameter (normalized as 100%).

% respect max. value.	2019	2020	2021
Oils and fats	24	25	27
Total organic carbon	40	30	37
Suspended solids	36	15	20
Fluorides	34	30	37
NH4+	4	7	2
Sulfides	1	1	1

Waste



Cepsa management prioritizes the efficient use of the resources present in the waste it generates, delivering it to authorized managers. **In 2021, 2,478 t of waste have been destined for recycling, recovery or use.**

In PESR, **the amount of used catalyst destined for recovery has been increased**, thus reducing the amount of catalyst destined for landfill.

Environmental investments

It is worth highlighting in 2021 **the investment for the new URV of the tanker loading area** that has allowed a reduction in VOC emissions, as well as the investment to install a **new Electrostatic Precipitator in the FCC unit** by 2024 to reduce the emission of particles of this unit.

