

# ENVIRONMENTAL DECLARATION 2021

## CEPSA QUÍMICA PUENTE MAYORGA



### 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**

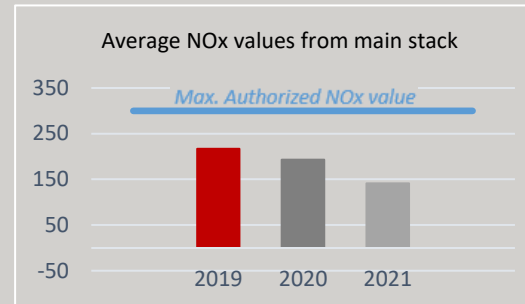
We are aware that environmental excellence is a key element in productive activity. For this reason, these policies guarantee our professionals, collaborators and environment, safe and healthy working conditions that prevent and minimize the impacts and possible risks arising from our activity.

The Puente Mayorga chemical plant 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.

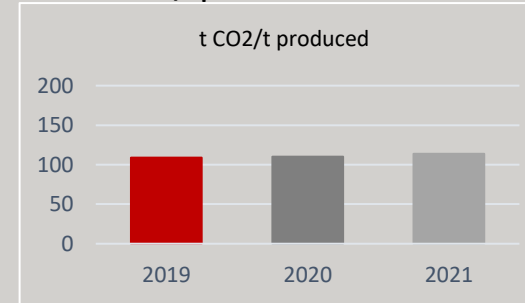
In April 2022, Cepsa Química Puente Mayorga obtained the validation of its **Environmental Declaration**, with an **EMAS certificate**, including the same scope of the Environmental Management System in the registry.

### Air emissions

100% gaseous fuels. **SO<sub>2</sub>** and **particulate** emissions below detection limits.



The reference **t CO<sub>2</sub>/t produced** is maintained in 2021.

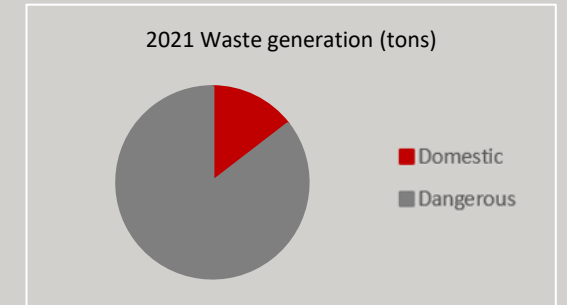


### Water discharge quality

CQPM does not discharge directly into the receiving environment. Discharges are sent to PESR for treatment prior to delivery to the sewage pipe. During 2021 there has been a very significant improvement in the **Fluorides parameter**, compared to previous years.

mg/L	2019	2020	2021
<b>Oils and fats</b>	52,9	31,6	51,4
<b>Total organic carbon</b>	81,1	53,9	24,0
<b>Suspended solids</b>	39,2	73,1	62,3
<b>Fluorides</b>	11,3	19,9	9,3
<b>LAS</b>	6,1	5,6	10,7

### Waste



Cepsa management prioritizes the efficient use of the resources present in the waste it generates, delivering it to **authorized managers**.

A general shutdown of the entire plant is carried out in 2021. With the launch of the **DETAL Project** in March 2021, CQPM Factory is committed to a sustainable future in **Circular Economy**.

### Environmental investments

It is worth highlighting the investment of the **DETAL Project** with an investment in 2021 of €9,965,972 focused on the Sustainability of the industrial center, being a **Circular Economy project**.

