05/06/2025

Landscapes of Teruel appeals to the Ministry for the precautionary suspension of the Maestrazgo Cluster on World Environment Day.

June 5th is World Environment Day, and the Platform FOR Landscapes of Teruel appeals to the Ministry for the precautionary suspension of the Maestrazgo Cluster through this video.

The aim is to raise awareness among the Ministry of Ecological Transition and Demographic Challenge, and its newly elected minister, Sara Aagesen Muñoz.

An opportunity to review the Maestrazgo Cluster macro-project is needed, suspending its implementation as a precautionary measure under the Treaty on the Functioning of the European Union.

The Association requests that this information be disseminated as widely as possible.

TEXTO DEL VIDEO EN INGLÉS.

There are landscapes with a soul.

There are landscapes with a heart.

Northeast of Mosqueruela, next to Masía de la Sargantana, the Maestrazgo opens its heart.

One might think the image is manipulated, but anyone can see it on Google Earth.

That great heart is carved into limestone Cretaceous strata.

It is an entirely natural phenomenon, calling out a message written in the language of the Earth.

That heart lies within the largest wind energy project in Spain: the installations extend across the counties of Maestrazgo and Gúdar-Javalambre, in Teruel, and the evacuation lines run through Alt Maestrat and Els Ports, in Castellón.

The project is entirely within the Maestrazgo Cultural Park, declared by the Government of Aragón and recognized as a UNESCO Global Geopark.

As cited by the General Directorate of Natural Environment of the Government of Aragón:

'A large part of the development is located in an area classified as maximum sensitivity (not recommended for wind energy installations).'

We request that the Ministry review the macro-project Clúster Maestrazgo, suspending its execution as a precautionary measure under the protection of the Treaty on the Functioning of the EU.

It is essential to find solutions that, in addition to curbing climate change, contribute to halting biodiversity loss, soil fertility depletion, and the effects on freshwater resources.

This will help strengthen territories and consolidate a more socially balanced, more responsible, and more resilient Europe.

LANDSCAPES OF TERUEL