

Summary of C.V.N.E. sustainability measures



- ✓ C.V.N.E, with all of its wineries, have just joined the organization **International Wineries Climate Action (IWCA)**, whose objective is;

Achieve net zero emissions by 2050, guaranteeing constant emission reductions in line with the intermediate objectives in 2030, aligned with the United Nations to Zero Campaign.

It is the most internationally recognized organization in the wine sector, in which strategies to reduce emissions are shared and methodologies are developed for their measurement.

They include vineyards in the calculation of emissions.



- ✓ The wineries CVNE, Viña Real and Viñedos del Contino are provided with an environmental system, certified in UNE-EN ISO 14.001;2015.

This certificate demonstrates the commitment to the environment by establishing environmental objectives, based on;

- Greenhouse gas emission reduction
- Renewable energy and energy efficiency
- waste reduction
- Water management

C.V.N.E. SUSTAINABILITY MEASURES

✓ Following our **Sustainability Plan 2020-2025**:



1. Carbon Footprint Calculation

We will verify the organization's Carbon Footprint (CVNE winery at Haro and Viña Real), including the field part, as well as Footprint calculations for the rest of the group's wineries.



2. Photovoltaic self-consumption

Project of photovoltaic panels, for the production of self-generated renewable energy. We have the following installed power;

- CVNE 260 kw
- Viña Real 200 kw
- Bela 60 kw
- Virgen del Galir 50 kw
- Contino 40 kw



3. Circular Economy

Circular economy project for 2023, with the installation of biomass boilers for the use of vineyard pruning remains as fuel, in CVNE and Viña Real.



4. Water reduction

Water use reduction plans, planned to reduce 20% by 2025 per bottle produced.



5. Sustainable Packaging

Continue with the use of Sustainable Packaging, through the use of bottles with reduced glass and recycled cardboard.



6. Renewable Electric Energy

Electricity consumption from 100% renewable resources.