



**ESG RENEWABLE
INFORMATION 2020-2024**

ESG – RENEWABLE INFORMATION

1. LEVITEC AND THE ENVIRONMENT

At Levitec our commitment to sustainability and environmental protection is a priority that is directly integrated into all our activities. Since our inception, we have maintained strong values and active social responsibility in each of our operations. We firmly believe in giving back to society and the environment and in being a leader in sustainable practices.



In addition to developing renewable energy projects, we strive to reduce our carbon footprint and manage our resources efficiently. We implement rigorous environmental assessment procedures and seek certification to validate our environmental efforts. We are committed to transparency and work to minimize our environmental impact by protecting and restoring natural habitats. We promote a culture of environmental awareness among all our employees, encouraging them to adopt sustainable practices in their daily work.

As prior and fundamental premise, we would like to expressly point out that at Levitec we are committed to sustainability and compliance with all environmental regulations, but at Levitec we go beyond compliance, to ensure a greener future for all, and we work with stakeholders to provide solutions and projects that generate sustainability and wealth in the territory.

We believe that every small step we take in the direction of sustainability can make a big difference in the long run. At Levitec, we are not just building projects, we are building a sustainable future.

2. Positive Environmental Impact of Levitec's Activity in Renewable Energy Projects

Levitec's activity in the field of renewable energy represents one of the main drivers of positive environmental impact within the Group, contributing directly to the **energy transition**, the **decarbonization of the electricity system**, and the **sustainable development of the territories in which it operates**.

Through the design, execution, and commissioning of **solar photovoltaic projects**, Levitec promotes an energy model based on **clean energy sources, distributed generation, and efficiency**, integrating **environmental, social, and governance (ESG)** criteria as a core element of its business activity.

Development of Renewable Energy Generation Projects

During the **2022–2025** period, Levitec is actively involved in the development of **20 solar photovoltaic plants**, with a **total installed capacity of 360 MW**, mainly located in **Aragón**. These facilities make it possible to:

- Supply **renewable energy equivalent to the consumption of tens of thousands of households**.
- Significantly reduce **greenhouse gas emissions**.
- Replace fossil fuel-based electricity generation with **clean, locally produced energy**, contributing to the sustainability and security of the energy system.

Direct Contribution to the Fight Against Climate Change

The renewable energy projects developed by Levitec generate a **measurable positive environmental impact**, highlighting:

- The **cumulative reduction of CO₂ emissions** associated with the plants in operation, directly contributing to **climate neutrality targets**.
- Environmental benefits equivalent to the **planting of millions of trees**, as a reference for the positive impact in terms of carbon absorption.
- The generation of clean energy sufficient to **supply tens of thousands of households**, reducing energy dependence and indirect emissions.

This positive impact is considered **structural and recurring** throughout the entire useful life of the facilities.

Integration of Biodiversity and Territory

Levitec systematically incorporates **environmental measures** that enhance the positive impact of its renewable energy projects, including:

- **Land stewardship agreements covering more than 100 hectares**, aimed at conservation and responsible environmental management.

- **Protection of native species and promotion of biodiversity**, integrating specific measures into the design and execution of the installations.
- Actions to **enhance cultural and historical heritage**, including preventive archaeological excavation works.
- Installation of **specific environmental infrastructures**, such as kestrel nesting boxes (*primillares*), to support local wildlife.

These actions allow renewable energy development to be combined with the **preservation of the natural and cultural environment**.

Socio-Environmental Impact and Local Value Creation

Levitec’s renewable energy activities not only generate a positive environmental impact, but also contribute to the **social and economic development of the territories**, through:

- **Local wealth creation**, by engaging local suppliers and service providers.
- **Collaboration with landowners and local communities**, fostering synergies and shared development models.
- Contribution to the development of **key energy infrastructures** for the sustainable growth of the regions where the projects are implemented

3. BOSQUE DE LOS ZARAGOZANOS

Throughout its history, Levitec has carried out a large number of actions and social contributions that reflect its commitment to ESG values and the Sustainable Development Goals (SDGs).

However, among all these actions, the one that stands out and is most valued by Levitec's members is their participation and contribution to the Zaragoza City Council's initiative “El Bosque de los Zaragozanos”. This initiative is in line with their commitment to environmental sustainability and is proof of Levitec's commitment to making a positive impact on the environment.



“[Bosque de los Zaragozaños](#)” is a collaborative initiative that in the coming years will modify the city and its surroundings to create new natural spaces and enhance the health of citizens of Zaragoza and Aragon.

Our goal is to turn Zaragoza (Aragon) into a benchmark in sustainability and contribute to the Zaragoza Zero Emissions by 2030 commitment in the fight against climate change.

In addition to our sustainable interventions and practices, LEVITEC actively participates in the Bosque de los Zaragozaños initiative. This project has a significant positive impact on society and the environment:

1. **Trees Planted:** We have currently contributed to the planting of more than **200,000 trees** in different plantations around Zaragoza.
2. **Tons of CO2 Reduced:** The initiative will help reduce **251,768 tons of CO2**, improving air quality and combating climate change.
3. **Hectares of Land Benefited:** The project covers **1,200 hectares**, creating green spaces that benefit the community and biodiversity.
4. **Levitec and Casademont Zaragoza basket participate jointly in the initiative with the planting trees in 2023.**

Levitec has been actively involved in various environmental initiatives. On March 25, 2022, Levitec participated in a plantation event in Peñaflo. As part of its commitment to the environment, Levitec has planted a large number of trees in the Vedado de Peñaflo and in the almond forest of Campos del Canal.



*Campos del Canal Plantating

In addition to these environmental contributions, Levitec has also made significant financial donations to the “Bosque de los Zaragozaños”, totalling €25,000. These actions underscore Levitec’s commitment to environmental sustainability and community engagement.

At Levitec, we continue to work every day to minimize our environmental impact and contribute to a more sustainable future, demonstrating that economic growth and environmental protection can go hand in hand.

4. COMPANY FOR THE CLIMATE SEAL

Levitec has strived to be an exemplary company in the care of the ecosystem and environmental sustainability. With a continuous commitment, it has implemented a series of practices and policies aimed at reducing its environmental impact and promoting sustainable development.

For this reason, it has been recognised with the Community for Climate seal of approval. This seal recognises the commitment and climate ambition of Spanish companies, making visible the actions of these companies to address the climate emergency.



Levitec's main initiative has been the creation El Bosque de Levitec, a project that promotes the planting of a tree for each kWp installed for photovoltaic self-consumption customers. This action has been planned to be carried out in the same autonomous community in which the installation takes place, with the aim of extending the forest to different geographical locations.

In the last year, Levitec has reached the impressive goal of installing up to 20 MWp, which has translated into the planting of 20,000 trees. These trees have been shared with its own customers, strengthening the company's commitment to the environment.

Levitec has set an ambitious target of installing up to 20 MWp, which translates into the planting of 20,000 trees. These trees are distributed to its own customers, reinforcing the company's commitment to the environment.



5. OTHER PRIZES AND AWARDS



Premio Trayectoria Empresarial

Clúster Energía Aragón

2023



Premio a la Buena práctica laboral y de empresa

Gobierno de Aragón

2023



Premio a la labor docente y desarrollo de talento

Fundación San Valero

2023



Premio mejor empresa de Aragón

CEOE

2022



120 ACCIONES BIENESTAR

levitec

SABEMOS QUE LA **ENERGÍA DE LAS PERSONAS** ES LA QUE MUEVE EL MUNDO

7.000 seguidores en LinkedIn
levitec.es