

Televes Carbon Footprint Reduction Plan

Period 2025-2029

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General data

Organization details and activity carried out

Organization details

- TELEVES, S.A.U.
- Tax ID: A-15010176

Activity

- Manufacture of telecommunications equipment
- CNAE 26.3

Boundaries

This Reduction Plan includes all TELEVES sites:

- Production site: Rúa Benéfica de Conxo nº 17 – 15706 Santiago de Compostela (La Coruña)
- Raw materials warehouse: Oroso Pequeño s/n – Sigüeiro – 15888 Oroso (La Coruña)
- Logistics Centre: Rúa Rafael Dieste, 1 - Sigüeiro – Oroso 15888 Oroso (La Coruña)
- Testing laboratory: Volta do Castro s/n – 15706 Santiago de Compostela (La Coruña)
- Offices: Galileo, 34 Polígono Industrial del Tambre – 15890 Santiago de Compostela (La Coruña)
- Madrid sales office: Paseo Pontones, 11 – 28005 Madrid
- Barcelona sales office: Avda. Sant Ferrán, 27 TDA-1 – 08940 Cornellá de Llobregat (Barcelona)
- Las Palmas sales office: General Mas de Gaminde, 26 – 35006 Las Palmas de Gran Canaria



Objective

After calculating and verifying the Carbon Footprint of TELEVES, S.A.U. for 2024, we have prepared a Reduction Plan with the aim of achieving a 0.5% annual decrease in greenhouse gas emissions from 2025 to 2029.

Accordingly, with this Reduction Plan we aim to set an objective for greenhouse gas emissions in 2029 to be reduced by 2.5%.

Base year for defining objectives: 2024

Target year: 2029

Frequency for review and update of objectives: annual



Reduction Plan 2025-2029

Scope 1

Direct greenhouse gas emissions from natural gas combustion in stationary facilities, the use of vehicles and machinery, and unintended leaks from refrigeration equipment.

	Measure	Deadline
Improving efficiency in metal surface treatment facilities	Search for alternative products requiring lower energy input.	2026
Refrigeration equipment	Plan to replace fluorinated gases with alternatives that have lower global warming potential.	2028
Vehicle fleet efficiency	Feasibility study for incorporating electric or hybrid vehicles	2027



Reduction Plan 2025-2029

Scope 2

Indirect greenhouse gas emissions from electricity consumption.

	Measure	Deadline
Photovoltaic energy	Installation of photovoltaic solar panels for self-consumption of electricity from renewable energy sources.	2025
Energy Management System	Maintain the Energy Management System based on ISO 50001 to optimize electricity consumption	Annual
Review of energy suppliers	Assess the possibility of switching to an energy supplier offering a higher percentage of electricity from renewable sources.	2028



Monitoring of objectives

Scope 1 + 2

Base year 2024

2.00E-05 t CO₂ eq. / € invoiced

Monitoring

Annual reduction of 0.5%

Target year 2029

A reduction of at least 2.5% in Scope 1+2 emissions is expected to be achieved



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