

THE ROAD TO ZERO IMPACT: THE FINAL DATA OF EPTA LIFE-C4R PROJECT



Reducing **greenhouse gas emissions** is becoming increasingly immediate. It is a must in order to combat the climate changes that threaten our survival and our future generations. This is a challenge that offers cold chain players important **opportunities** to promote the use of sustainable technologies that can **combine reliability, safety and efficiency, whilst respecting the environment**. **Life-C4R project by Epta** – multinational group specialising in commercial refrigeration – began in **2018**. This project aims to accelerate the market deployment of a **new generation of high-efficiency commercial refrigeration systems** based on R744/CO₂ refrigerant and suitable for any market and climatic condition. These solutions make it possible to **completely eliminate** old **HFC** chemical refrigerants which have caused great damage to our planet: F-gas emissions amount today to **2.5 % of the EU's total GHG emissions**. The project's significance in terms of **environmental, social, economic and technological progress** has allowed it to be developed with **co-financing from the European Union**.

PROJECT GOALS

The project's initial technical objective was **to create a new generation of CO₂ refrigeration systems**. They would allow optimised performance and efficiency for **any climatic situation** and significant **energy savings** throughout the world and throughout the year. They would be possible by means of a unique technical and circuit solution, which is also **extremely simple** to use and maintain and therefore allows for **unlimited dissemination**.

The consequent **environmental objectives** are as follows:

1. A **drastic reduction** of the system's **direct greenhouse emissions** to near elimination of the same, thanks to the use of R744/CO₂ refrigerant with **GWP 1**, therefore having a much lower level of emissions than traditional refrigerants. In addition, unlike synthetic refrigerants, CO₂ does **not present any chemical risk** to the environment as it is already present in the atmosphere.
2. A significant **improvement in the system's efficiency**, since it operates in **low power** mode all year round and guarantees the same energy savings in any weather condition. It therefore contributes to **reducing the system's indirect emissions** and permits an ease of use that allows for very fast start-ups and low costs;
3. A **reduction of the overall environmental impact** based on LCA analysis (according to the international LCCP standard) that certifies the lowest emissions during the system's entire life cycle, **from production to final disposal**.

Ultimately, the Life-C4R project allows for the natural refrigeration systems' **quality standards** to be raised even further. It **promotes an acceleration in sustainability** that is required now more than ever, including at the **regulatory** level.

STUDIES CARRIED OUT

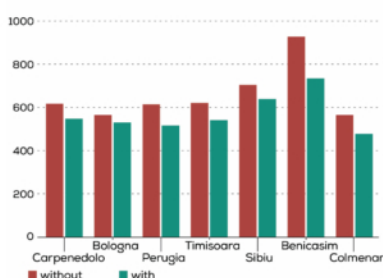
In the three years of the project's existence, numerous in-depth instrumental analyses were carried out on the **seven pilot installations** in **Italy, Spain and Romania** with the contribution of project partners Epta Iberia and DAAS. The results far exceeded expectations and demonstrated how Epta's **FTE 2.0** (Full Transcritical Efficiency) and **ETE** (Extreme Temperature Efficiency) systems make the use of CO₂ refrigeration systems today **reliable, safe** and even more **cost-effective**.

Mechanically the **FTE 2.0** system works with the same type of components as a **standard CO₂ system**. Its efficiency derives from a better use of evaporators for medium temperature users in "flooded" mode. **ETE** is instead a **CO₂ subcooling system designed** to integrate FTE in high or extreme temperature conditions ensuring ideal performance and consumption even in hot climates and those with **temperatures well above 40°**.

The observation of the different systems installed was fundamental to prove **FTE 2.0 and ETE's performance**, by varying the **surface of the points of sale** (from 1000 to 6000 m²), the **climatic conditions** (from mild to extremely hot temperatures) and the **geographical** position (different countries where habits, knowledge of the systems and skills differ).

THE RESULTS

CO₂eq emissions in the different pilot stores by means of LCCP without and with Life-C4R technologies.
Total impact assessment (kg CO₂eq per kWh)



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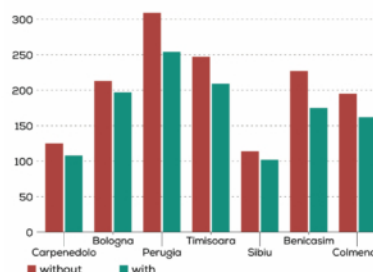
emissions by up to 20%.

"The **value** of the Life-C4R project for the future is very high. Not only have we eliminated the technological constraints of CO₂, but thanks to the numerous outreach activities we have contributed to a **cultural change**, demonstrating how this refrigerant can be used **everywhere in the world** and how we can, today more than ever, accelerate towards **climate neutrality** in our activities. We are proud of the results of our project and of the hundreds of achievements all over the world. These systems are even installed in countries characterised by high temperatures, such as **South America, Australia, UAE and**

South-East Asia, increasingly oriented towards solutions with almost zero environmental impact", says **Francesco Mastrapasqua**, Epta's Institutional Affairs Manager.

"Sustainable systems such as those protagonists of the Life-C4R also offer the possibility of starting a **structural retrofit programme** of existing points of sale. The aim is to replace the old generation commercial refrigeration systems with **modern technologies**, thus aligning this sector with the **objectives of European and global climate neutrality**."

Annual energy consumption (MWh/year) for each store, with Life-C4R technologies and without.
An energy saving between 15% to 23% is observed



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