

Enex Technologies at CFIA 2025: Natural Refrigerants for the Future of the Agro-food Industry

The Climate-Tech expert team will be in Rennes to discuss the latest trends in the HVACR industry and share innovative solutions for energy transition based on natural refrigerants.

Treviso, IT, February 20, 2025 – Enex Technologies is pleased to announce its participation in the CFIA (Carrefour des Fournisseurs de l'Industrie Agroalimentaire) trade fair, which will take place in Rennes, France, from March 4 to 6, 2025. The company will showcase advanced solutions in industrial refrigeration, with a focus on natural refrigerants, technological innovation, and sustainability.

Enex Technologies will present its integrated solutions designed for the agro-food sector at CFIA. Highlighted products include ammonia and CO2 refrigeration systems such as [MEGA](#), an ammonia-based industrial chiller that offers exceptional performance with a GWP of zero, and [KUBE](#), a new subcritical CO2 refrigeration unit ideal for low-temperature applications.

Additionally, the [SENNA XS](#) rack will be presented, designed to optimize thermal efficiency and ensure low emissions, even in compact spaces.

According to the **European Parliament**, [the agro-food industry accounts for around 10.8% of total CO2 emissions on the continent](#). "It is clear that the large-scale adoption of natural refrigerant solutions in the agro-food sector is one of the keys to the decarbonization path of the European industry," said François Audo, CEO of Enex Technologies. "The launch plan for our new products strongly takes into account the specific needs of the sector, which has traditionally been very focused on the benefits that natural refrigerants – primarily ammonia – can provide to the food processing and storage industries."

Enex Technologies will be present with all its brands (Enex, Kobol Refrigeration, Enex Industrial, Emicon, Ethratech, Kobol, Morgana, Roen Est) at CFIA at booth 8-A8 in Hall 8.

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About Enex Technologies: Enex Technologies is a Climate Tech company born from the ambitious vision of industry veterans and pioneers in natural refrigeration systems, with the aim of transforming the HVACR industry with innovative solutions for the energy transition. Its journey began in the 1930s by producing natural ammonia refrigeration systems, to which CO2, propane and water were subsequently added as natural refrigerants with low global warming potential. Enex Technologies supplies HVACR equipment installers and end customers such as office buildings, hotels, hospitals, supermarkets, data centers, distribution centers, cold storage warehouses, cold rooms and other industrial applications. Today, Enex Technologies employs over 1,000 people in 12 production sites distributed across 4 countries (Italy, France, Spain and Slovakia). As a participant of the United Nations Global Compact, Enex Technologies is committed to aligning strategies and operations with universal principles on human rights, labour, environment and anti-corruption, and take actions that advance societal goals.