

Enex Technologies Unveils Sustainable Data Center Cooling at Data Centre World London 2025

Enex Technologies, the Climate-Tech leader in advanced and environmentally conscious cooling technologies, is excited to announce its first participation in Data Centre World (DCW) London.

Treviso, IT, March 04, 2025 – Enex Technologies will be at Data Centre World (DCW) London, taking place on March 12-13, 2025. The event will be held at the ExCeL London.

DCW is the the UK's leading data centre exhibition, bringing together industry professionals to explore the future of data centre hardware, services, and strategies.

"In the rapidly evolving digital landscape, the energy demands of data centres are soaring." stated François Audo, CEO of Enex Technologies, "We are committed to driving innovation and sustainability with our <u>cutting-edge solutions</u> that enhance energy efficiency and reduce carbon emissions. Green ammonia technology is a testament to this commitment, offering a sustainable and efficient energy solution that significantly reduces CO2 emissions and ensures reliability and stability."

Enex Technologies presents a revolutionary solution that addresses European regulatory restrictions and the high energy and water consumption of high-density (AI) Data Centers.

Visitors to the Enex Technologies booth will have the opportunity to explore the latest advancements in all-in-one cooling solutions for data centres, featuring high energy efficiency and highly customizable solutions tailored to meet diverse operational needs; these includes <u>adiabatic dry coolers</u>, for less 25% of water consumption vs standard solution, evaporative towers, <u>water-cooled precision air conditioners</u>, ensuring precise temperature control and they can have an exclusive preview of the new ammonia chiller that maintain operation above 50% capacity to prevent efficiency loss. The benefits of direct expansion and chilled water systems, designed to enhance operational efficiency and sustainability, will be showcased. Enex Technologies' solutions integrate these technologies to meet diverse cooling needs, ensuring optimal performance and energy savings.

Enex Technologies will be present with all its brands (Enex, Kobol Refrigeration, Enex Industrial, Emicon, Ethratech, Kobol, Morgana, Roen Est) at DCW London, Booth DC537

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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.

