

EPTA inaugurates a CO2 training centre in the Philippines: a new season of natural refrigeration gets underway in Asia-Pacific



Epta opens the doors of the new CO2 Training Centre in the heart of Manila, thanks to which it inaugurates a season focused on natural refrigeration in the Asia-Pacific region.

With the goal of updating the Epta APAC professionals on the most recent innovations of the commercial refrigeration sector, the centre proposes a comprehensive training offer which integrates theoretical face-to-face lessons and on site simulations with the most advanced Epta branded solutions. Specifically, the practical exercises include work carried out on the modular CO2 transcritical refrigeration units of the Group and on its FTE 2.0, ETE and XTE refrigeration systems.

Naturally, the rich catalogue of courses provided considers the different levels of preparation on natural refrigerants of the technicians and the engineers who work with Epta and includes programs which range from preliminary notions up to the maximum level of exploration of the theme, to which are associated on-site activities in large stores.

EPTA DEVELOPS KEY SKILLS FOR THE ASIAN MARKET PLAYERS

With the opening of the new CO2 Training Centre of Manila, Epta is committed to developing the key skills for the Asian market players. According to recent reports of TechSci Research "Asia-Pacific Natural Refrigerants Market – by Region, Competition, Forecast and Opportunities, 2018-2028", this geographical area is also increasingly oriented to favouring sustainable refrigeration.

Aware of the environmental impact of synthetic gases and the irreversible damage for the environment associated with them, the Countries of Asia-Pacific are committed to the transition towards natural refrigerants, with a CAGR growth of 3.66% expected by 2028.

"To fill the gap in terms of knowledge and skills in the APAC region, increasingly more central for expansion and business interests, imposes itself as one of the cornerstones of Epta's sustainability strategy which, as Green Transition Enabler, it strives to stimulate the adoption of natural technologies" declares Brad McQueen APAC Technical Director.