

WHAT'S GOING ON IN ...



CE|DE|PA CREATES AND SUPPORTS NEW BUSINESS From Africa to Spain to make the right investment

October was an exciting month for CEDEPA: important events took place in Tudela such as the annual board meeting and several customer visits which involved also sensitive testing.

A delegation of **VITAFOAM KENYA**, a leading group in Kenya active in the bedding and furniture industry with a wide range of innovative products, came to Europe mid-October to visit **ce|de|pa**.

Together with SAIP and DOW, Mr Rakesh and Mr Vishal C Shah, respectively chief executive officer and management executive, have analyzed a few growing industrial sectors in Africa, in particular the cold chain, and related technologies involved.

The Group is growing and is looking for innovative solutions, both to enrich its core business and to differentiate it. At the same time, VITAFOAM is aware of the positive results that this development could have on the Kenyan economy, boosting it.

In **ce|de|pa** the VITAFOAM representatives had the chance to deepen their knowledge about functioning of SAIP and DOW cutting-edge technologies, also by assisting to a practical demonstration. With the aim of testing insulation at extreme temperatures, experimental formulas and targeted equipment were used.

The trials were rewarding and the customer was satisfied.

A strategic investment needs to be supported by the right tools: ensure your results take advantage of **ce|de|pa**.

TEST AND DEVELOP INNOVATION @**ce|de|pa**www.cedepa.org

About SAIP Equipment – SAIP designs and manufactures systems and machines for polyurethane processing. Since 1978, date of its establishment, SAIP is committed to developing innovative and quality solutions for the success and sustainable growth of its customers. SAIP technologies are used in several sectors, such as building and construction, cold chain, oil & gas, automotive, furnishing, etc. According to different applications SAIP has developed a wide range of products: continuous and discontinuous production lines for sandwich panels; complete foaming lines for cold chain sector; continuous pouring and discontinuous spray solutions for pipelines; customized and turnkey solutions for any technical application of polyurethane, epoxy and silicone resins; elastomers casting systems and state-of-the-art, high and low pressure foam dispensing machines, complete the range. SAIP provides its customers the highest level of project-team specialization together with focused technical assistance, in a long term profitable relationship.

More information at: www.saipequipment.it

About Dow – Dow (NYSE: DOW) combines the power of science and technology to passionately innovate what is essential to human progress. The Company is driving innovations that extract value from the intersection of chemical, physical and biological sciences to help address many of the world's most challenging problems such as the need for clean water, clean energy generation and conservation, and increasing agricultural productivity. Dow's integrated, market-driven, industry-leading portfolio of specialty chemical, advanced materials, agro sciences and plastics businesses delivers a broad range of technology-based products and solutions to customers in approximately 180 countries and in high-growth sectors such as packaging, electronics, water, coatings and agriculture. In 2014, Dow had annual sales of more than \$58 billion and employed approximately 53,000 people worldwide. The Company's more than 6,000 product families are manufactured at 201 sites in 35 countries across the globe. References to "Dow" or the "Company" mean The Dow Chemical Company and its consolidated subsidiaries unless otherwise expressly noted.

More information at: www.dow.com