Recipharm

Article EPM magazine

Nov 28, 2017

https://www.epmmagazine.com/news/recipharm-recognised-for-its-commitment-to-its-operations-in/



Recipharm recognised for its commitment to its operations in France

Contract development and manufacturing organisation (CDMO), Recipharm, has been awarded with 'le Prix d'Excellence 2017 — Spécial Sciences de la vie' by the Swedish Chamber of Commerce in France in recognition of its commitment to its French operations.

This award acknowledges examples of best practice in the Franco-Swedish business community. As a part of its application, Recipharm was assessed on its commercial success, profitability, technological innovation, quality and continued commitment to its operations in France.

"We established our French operations 10 years ago to cater for demand in Europe and offer easy market access to our customers. Since then we have acquired four sites and made substantial investments into our facilities, including an €18 million investment in 2016 into our blow-fill seal capability in Kaysersberg to meet customer demand in the US, Turkey, Australia and Canada," stated Jean-François Hilaire, executive vice president Strategy and Global Integration at Recipharm.

"Our French facilities now serve over 50 of our customers worldwide, including a number of top 20 pharma firms, and employ over 20% of our staff," he continued. "We have ongoing plans to grow our operations in the country and hope to see this positive trajectory continue for many years to come."

Thomas Eldered, CEO at Recipharm added: "I am honoured that Recipharm has been acknowledged for our decade-long commitment to France. We have been very pleased with the development of our business there and I would like to thank the Swedish Chamber of Commerce in France for recognising this."

Article Bio-IT World

Nov 29, 2017

http://www.bio-itworld.com/Press-Release/Recipharm-awarded-for-growth-in-France/



Recipharm awarded for growth in France

FONTAINE, FRANCE - Nov 27, 2017 - Recipharm, a leading contract development and manufacturing organisation (CDMO), has received recognition for its commitment to its French operations. The award "le Prix d' Excellence 2017 - Spécial Sciences de la vie" is presented by the Swedish Chamber of Commerce in France.

The award is to acknowledge examples of best practice in the Franco-Swedish business community. As part of the application process, Recipharm was assessed on its commercial success, profitability, technological innovation, quality and continued commitment to its operations in France.

Over the course of its 10-year history in France, Recipharm has increased its presence significantly and its operations in the country now account for 21% of the company's overall sales, with 73% of those sales being exported across the globe.

Recipharm, which established its French operations in 2007, now operates four manufacturing facilities in the country, located in Fontaine-les-Dijon, Pessac, Monts and Kaysersberg. From these facilities, the CDMO provides a broad range of development and manufacturing services across areas including solid dosage formulation, sterile injectables manufacturing and blow-fill seal capabilities to a global customer base.

Jean-François Hilaire, Executive Vice President Strategy and Global Integration at Recipharm said: "We established our French operations ten years ago to cater for demand in Europe and offer easy market access to our customers. Since then we have acquired four sites and made substantial investments into our facilities, including an EUR 18 million investment in 2016 into our blow-fill seal capability in Kaysersberg to meet customer demand in the US, Turkey, Australia and Canada."

Our French facilities now serve over 50 of our customers worldwide, including a number of top 20 pharma firms, and employ over 20% of our staff. We have ongoing plans to grow our operations in the country and hope to see this positive trajectory continue for many years to come."

Thomas Eldered, CEO at Recipharm added "I am honoured that Recipharm has been acknowledged for our decade-long commitment to France. We have been very pleased with the development of our business there and I would like to thank the Swedish Chamber of Commerce in France for recognising this."

Alfa Laval

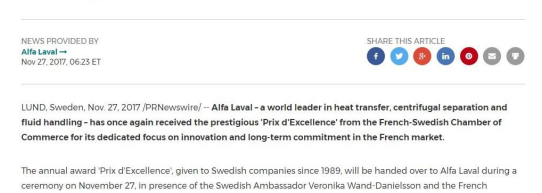
Article CISION PR Newswire

Nov 27 2017

https://www.prnewswire.com/news-releases/alfa-laval-receives--for-the-second-time--the-prix-dexcellence-for-successful-business-development-in-france-300561726.html

CISIO PR Newswire	N	News	Products	Contact			Search Q
News in Focus	Busine	ss & Money	Science & Tech	Lifestyle & Health	Policy & Public Interest	People & Culture	Advanced Search

Alfa Laval Receives - for the Second Time - the 'Prix d'Excellence' for Successful Business Development in France



LUND, Sweden, Nov. 27, 2017 /PRNewswire/ -- Alfa Laval – a world leader in heat transfer, centrifugal separation and fluid handling – has once again received the prestigious 'Prix d'Excellence' from the French-Swedish Chamber of Commerce for its dedicated focus on innovation and long-term commitment in the French market.

The annual award 'Prix d'Excellence', given to Swedish companies since 1989, will be handed over to Alfa Laval during a ceremony on November 27, in presence of the Swedish Ambassador Veronika Wand-Danielsson and the French Ambassador in Sweden David Cvach, together with representatives from the French and Swedish economic, cultural and political society.

Alfa Laval receives the prize due to its long-term history in the country, its dedicated focus on innovation and its investments in development, production and R&D of energy efficient products and solutions.

"It is a great honour for us to receive this prize for the second time for our long-term and dedicated presence in France," says Tom Erixon, President and CEO of the Alfa Laval Group. "We can conclude that France is both an important market for us and a valuable R&D base to develop tomorrow's sustainable solutions within the energy efficiency area. France is one of our Top 10 markets and

during the years we have built up close relationships with both local and international customers. We look forward to continuing our successful collaboration over the years to come."

Alfa Laval established a sales company in France already in 1907. Today around 850 people are employed in the country and spread over six entities: one sales company and five manufacturing units of which two are R&D centres and one is a welded competence centre – all three with a focus on energy efficiency solutions based on compact heat exchangers.

In 2016, the order intake in Alfa Laval France was about 1.1 billion SEK, corresponding to around 3% of the Alfa Laval Group. Alfa Laval invests more than 2.3% of its turnover in R&D each year, of which 7.5% in France.

Did you know that... the first time Alfa Laval received the award "Prix d'Excellence" was in 2006 – and the company shares the honour of the prize with other big Swedish industrial companies such as Scania, Securitas and Axis Communication?

About Alfa Laval

Alfa Laval is a leading global provider of specialized products and engineering solutions based on its key technologies of heat transfer, separation and fluid handling.

The company's equipment, systems and services are dedicated to assisting customers in optimizing the performance of their processes. The solutions help them to heat, cool, separate and transport products in industries that produce food and beverages, chemicals and petrochemicals, pharmaceuticals, starch, sugar and ethanol.

Alfa Laval's products are also used in power plants, aboard ships, oil and gas exploration, in the mechanical engineering industry, in the mining industry and for wastewater treatment, as well as for comfort climate and refrigeration applications.

Alfa Laval's worldwide organization works closely with customers in nearly 100 countries to help them stay ahead in the global arena. Alfa Laval is listed on Nasdaq OMX, and, in 2016, posted annual sales of about SEK 35.6 billion (approx. 3.77 billion Euros). The company has about 17 000 employees.