

OPTICEPT INAUGURATES NEW INNOVATION CENTER IN THAILAND

Today, OptiCept Technologies ("Opti") inaugurated a new innovation center at Thammasat University ("Thammasat") in Bangkok, Thailand. The center will be equipped with OptiCept's PEF (Pulsed Electric Field) technology for development and research within the food industry in Southeast Asia. Saab is sponsoring the innovation center.

On Wednesday, November 13, 2024, the new innovation center was inaugurated at Thammasat University in Bangkok, Thailand, one of Asia's most prominent academic institutions. The center aims to drive technological progress and foster collaboration between industry and academia, thereby promoting innovation and economic development in Thailand and Southeast Asia. The center will focus on productivity improvements within the food sector, a core area of OptiCept's expertise. OptiCept will be able to bring customers to the center to demonstrate and test the technology.

"We have identified Thailand and Southeast Asia as strategically important markets for OptiCept, not least through the memorandum of understanding we signed with Saab. We are very proud of the opening of the innovation center. In addition to strengthening OptiCept's local position, we are also strengthening the ties between Sweden and Thailand," says Thomas Lundqvist, CEO of OptiCept Technologies.

In addition to representatives from Thammasat and OptiCept, the Swedish embassy and invited guests also participated in the inauguration.

Contacts

For further information, please contact:

Thomas Lundqvist, CEO +46 73 268 05 70 Thomas.Lundqvist@opticept.se

Déspina Georgiadou Hedin, CFO +46 76 569 78 73 Despina.georgiadou@opticept.se



About Us

OptiCept Technologies AB (publ) provides the food and plant industry with technological solutions that contribute to a more sustainable world and enable climate-smart economic growth. OptiCept optimizes biological processes - Increased extraction from raw material, extended shelf life, reduced waste, and improved quality (taste, aroma, color, nutritional content) of the final product.

The positive effects of technology increase efficiency for our customers, better products for the consumers, and minimal impact on our environment. Through patented technology in PEF (pulsed electric field) and VI (Vacuum Infusion), the technology opens up new business opportunities for the food and plant industry worldwide. OptiCept's vision is to contribute to a sustainable world by offering efficient green cutting-edge technology that is easy to use in the areas of FoodTech and PlantTech.

The company is located in Lund and the share is traded on the Nasdaq First North Growth Market (ticker: OPTI). The Company's Certified Adviser is Carnegie Investment Bank AB (publ).

For further information visit: OptiCept Technologies Official Website

Attachments

OptiCept Inaugurates New Innovation Center in Thailand