

Nanexa receives orders for coating of sensors

Nanexa AB (publ) today announced that the company has received two orders for a substantial number of sensors for detection of radioactive isotopes of the noble gas xenon, from two American customers, totaling approximately SEK 1.7 million.

"The order are a strong confirmation of our unique competence within Atomic Layer Deposition (ALD), the core technology in our drug delivery system PharmaShell®. Although it is outside the scope of our core business, we are happy to continue to support our customers in this area", said David Westberg, CEO of Nanexa.

The sensors are key components in equipment developed for detection of nuclear detonations, even if they are carried out deep underground. Delivery of the coated sensors is expected during the autumn of 2021. The American customers consist of a leader in engineering and manufacturing of advanced technical systems for, among others, the defense and space industries, and a government laboratory.

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About Nanexa AB (publ)

Nanexa AB is a nanotechnology drug delivery company focusing on the development of PharmaShell®, a new and groundbreaking drug delivery system with great potential for a number of medical substance types and indications. Within the framework of PharmaShell®, Nanexa has partnership agreements with several pharma companies, among others AstraZeneca.

Nanexa's share is listed on Nasdaq First North Growth Market in Stockholm (NANEXA).

Attachments

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