

A large US Space company places an order worth 180 kSEK of Insplorion NPS-P2 hydrogen detectors

Insplorion has received an order of approx. 180 kSEK from one of the largest US space companies to deliver Insplorion NPS-P2 detectors.

In addition to the fast detection speed and specificity to hydrogen in complex gas environments the NPS-P2 detector has a unique capability to detect hydrogen in low oxygen environments. This capability can potentially unlock new hydrogen safety systems which are crucial for maintaining safe and efficient use of hydrogen, including space related applications.

"This sale is a great example of how the ability for hydrogen detection in low oxygen environments is at the forefront of hydrogen safety system development. The space industry represents the uttermost safety critical applications where innovation is key to overcoming challenges. We are very proud to add the large and fast-growing space industry to the list of sectors that value our detectors." says Johan Rask, CEO at Insplorion.

About Insplorion

Insplorion's vision is to use sensor technology for an accelerated transition to a sustainable future. With its unique sensor platform NanoPlasmonic Sensing (NPS), Insplorion operates within two fields; hydrogen sensors and research instruments. The hydrogen sensors enable safe and efficient deployment of hydrogen infrastructure through its unique benefits in detection speed, selectivity and ability to function in environments where many sensor technologies cannot. Our instruments give scientists around the world real time data within battery research and surface processes in fields like catalysis, material- and life science. Redeye AB is Insplorion's Certified Adviser on Nasdaq First North Growth Market.

Insplorion AB# Arvid Wallgrens backe 20 #413 46 Göteborg# Sweden # 46-(0)31 380 26 95 # www.insplorion.com # info@insplorion.com

This information is information that Insplorion is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2025-04-23 11:00 CEST.

Attachments

[A large US Space company places an order worth 180 kSEK of Insplorion NPS-P2 hydrogen detectors](#)