

Insplorion selected as a Top Innovator of the Year on the hydrogen market

Insplorion has been selected as one of the Top 10 Innovators of 2024 in the hydrogen market by Darcy Partners. This prestigious recognition is based on the company's unique data analysis of activity from users on their platform, combined with insights from their research team

Darcy Partners, a US-based company, provides over 10,000 members from oil, gas, and energy companies with a platform for market insights and advisory services. Their selection process identifies innovators generating the most interest among energy companies, measured by metrics such as views, clicks, followers, scheduled meetings, and funding. This is complemented by in-depth analyses of technology developments and market traction. On this year's list for the hydrogen market, Insplorion is featured alongside nine other prominent companies in various niches (including Swedish steel manufacturer Stegra) and is the only company on the list within the "Sensors" category.

The motivation includes that Insplorion is recognized for its leading technology for highly specific hydrogen detection across various industrial sectors. It is also stated that the technology offers response times of under one second, functions in low-oxygen environments, and can offer fiber-optic mediated remote detection.

"This recognition is a great honor and a testament to the hard work our team has put into developing market-leading innovative solutions for hydrogen detection, enabling a safer development of the hydrogen market. The fact that this selection is based on activity from members who are potential partners and customers is particularly gratifying and promising for the future," says Johan Rask, CEO of 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

Attachments

[Insplorion selected as a Top Innovator of the Year on the hydrogen market](#)