

## JUST LAUNCHED! The World's Smallest Sensors Are Now Certified For Remote Monitoring in Potential Explosive Atmospheres

Two Norwegian Companies Partnered up to Enable Sensor-Based Preventative Maintenance of Equipment Installed In Potential Explosive Atmospheres

OSLO, NORWAY, January 21, 2021 /EINPresswire.com/ -- Today, <u>Disruptive</u> <u>Technologies (DT)</u>, the Norwegian developer of the world's smallest wireless sensors, has partnered with Ex-tech Group, an Ex area expert. Disruptive Technologies sensors are the smallest in the world (19 x 19 x 2.5 mm), have an IP68 rating, and can withstand very high temperatures. They are now officially certified to be placed in Ex-zones by Ex-tech Group,



The sensors can measure critical parameters in explosive atmospheres, like humidity, temperature, and proximity/presence.

the Norwegian explosion protection and Ex compliance expert.

The sensors can measure critical parameters in <u>explosive atmospheres</u>, <u>like humidity</u>, <u>temperature</u>, <u>and proximity/presence</u>. They can be deployed directly on/in other Ex protected equipment since they have their own Ex protection. The sensor solution offers continuous accurate monitoring and reporting of operational data.

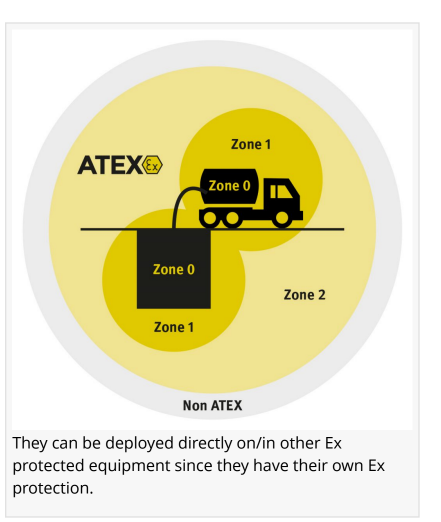
\*The Ex-certified sensor solution can detect condition changes at an early stage, taking the guesswork and errors out of manual inspections.

\*Through alerts and automation, staff receives warnings of faults and incidents before they happen, guaranteeing fewer incidents, increased equipment lifetime, and peace of mind. \*Managers and workers optimize time and manual work on inspection and maintenance of critical equipment which allows them to spend time on more creative and rewarding work. "The Ex-tech Group and DT's sensing technology will revolutionize the way we view maintenance offshore", says Ingulf Egeland, Co-founder and CTO of Ex-tech Group, "We will enable customers to optimize and rationalize maintenance schedules and reduce unwanted maintenance events".

"Our partnership with the Ex-tech

<u>Group</u>, a globally certified expert in hazardous areas, will enable our system of small, efficient, powerful, and adaptable sensors to bring useful insights for more efficient and sustainable operations in hazardous areas", says Bengt-Johannes Lundberg, CEO of Disruptive Technologies.

Hydrogen, Oil & Gas, Petrochemical, and Pharmacy companies can now remotely operate, monitor, and control their installations onshore and



offshore at a fraction of the cost, reducing manual work, preventing incidents, and gaining accurate important insight that benefits profit, people, and the planet.

## "

enable our system of small, efficient, powerful, and adaptable sensors to bring useful insights for more efficient and sustainable operations in hazardous areas"

Bengt Johannes Lundberg

About Disruptive Technologies: Founded in 2013, Disruptive Technologies (DT) is the Norwegian developer of the world's smallest wireless sensors and an awardwinning innovator in the IoT market. Our small, efficient, powerful, and adaptable wireless sensors are the best in the world and designed to reach an ever greater number of operational components, making buildings intelligent and sustainable, in minutes.

Pippa Boothman Disruptive Technologies +47 405 50 789 email us here Visit us on social media: Facebook Twitter LinkedIn



detect condition changes at an early stage, taking the guesswork and errors out of manual inspections



Sensors are the size of a stamp and can fit anywhere



Managers and workers optimize time and manual work on inspection and maintenance

This press release can be viewed online at: https://www.einpresswire.com/article/534796625

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.