

TELOPS SUBMITS ITS GAS MAPPING METHOD TO THE EPA FOR APPROVAL

PRESS RELEASE QUÉBEC, CANADA, JULY 22, 2024

Telops, part of Exosens has submitted its application for approval as an oil and gas alternative test method to the U.S. Environmental Protection Agency (EPA). This submission covers all detection sensitivity tiers under the agency's latest methane detection regulations in 40 CFR Part 60. The final OOOOb and OOOOc rules provide emissions guidelines for existing infrastructure, as well as for new, modified and reconstructed sources. These regulations include leak detection survey requirements for emissions detection at oil and gas facilities, along with a new pathway for using advanced detection technologies to meet compliance standards.

Telops' Methane Airborne Detection Services offer high-precision and real-time results. Our state-of-the-art infrared hyperspectral camera, integrated into multiple aircraft types, can detect methane and other gases under all condition, day or night, even in the presence of water or snow on the ground.

As oil and natural gas operations remain the largest industrial source of methane pollution in the U.S., operators will soon be able to choose Telops technology, without requiring additional approval.

ABOUT TELOPS:

Telops, part of Exosens, is a renowned brand in hyperspectral imaging systems and infrared cameras, located in Quebec City, Canada. Telops specializes in the design and manufacture of high-performance equipment for defense, industrial, and academic research applications. Additionally, Telops offers R&D services for optical systems technology development, tailored to meet the specific needs of its customers. Whether you require state-of-the art thermal imaging solutions, Telops offers the right tools to meet your exacting standards.

Since its establishment in 2000, Telops has garnered a reputation of excellence in personnel quality and an innovative approach to the challenges of the optics and photonics field. Today, the expertise of Telops' scientists, engineers, and technicians, and the exceptional performance of its infrared cameras and hyperspectral imagers, are recognized internationally.

For more information: exosens.com





Forward-looking statements

Certain information included in this press release are not historical facts but are forward-looking statements. These forward-looking statements are based on current beliefs, expectations and assumptions, including, without limitation, assumptions regarding present and future business strategies and the environment in which Exosens operates, and involve known and unknown risks, uncertainties and other factors, which may cause actual results, performance or achievements to be materially different from the forward-looking statements included in this press release.

