

## **AMEP Recognizes Telops & LSI Methane Airborne Detection Service**

PRESS RELEASE – FOR IMMEDIATE RELEASE

Québec, Canada, February 4, 2025—Telops, part of Exosens and a renowned brand in hyperspectral imaging systems and infrared cameras, alongside our partner LiDAR Services International (LSI), is proud to share that our methane airborne detection solution has been officially documented as an emission detection method by the Alberta Methane Emissions Program (AMEP) to be included in an Alternative Fugitive Emissions Management Program.

Telops' Methane Airborne Detection Services offer high-precision and real-time results. Our state-of-the-art thermal infrared hyperspectral camera, integrated into multiple aircraft types, can detect methane and other gases under all conditions, day or night, even in the presence of water or snow on the ground. With our groundbreaking technology, our expert team can identify and quantify leaks with precision, thanks to our renowned Hyper-Cam. Our infrared imaging camera, the Hyper-Cam Airborne Mini and our state-of-the-art software, enables gas detection, identification, and quantification, along with geolocalization of methane clouds.

"I am pleased that our methane inspection method using our unique remote sensing technology is now part of the AMEP's validated technologies list. Thanks to AMEP for the rigorous testing of our solution and congratulations to our skilled employees for their exemplary work," said Telops' CTO, Mr. Martin Chamberland.

This collaboration will help even more Canadian industries in detecting and quantifying methane and other gas emissions with precision. Together, we are reducing emissions, cutting costs, protecting workers' health, and shaping the future of methane detection!

For more information, visit the [AMEP web page](#) or contact us at [methane@telops.com](mailto:methane@telops.com)

-30 -

### **ABOUT TELOPS**

Telops, a renowned brand in hyperspectral imaging systems and infrared cameras, is located in Quebec City, Canada. Telops specializes in the design and manufacture of high-performance equipment for defense, industrial, and academic research applications. Alongside our state-of-the-art technologies, Telops is also offering a methane airborne detection service for the oil and gas industry.

### **ABOUT LiDAR Services International**

LiDAR Services International (LSI) is a leader in the research, design, integration, manufacturing, collection, and analysis of geospatial data. LSI delivers fit-for-purpose and cost-effective geospatial solutions to

clients using aerial LiDAR surveying, photogrammetry, and hyperspectral imaging technologies. We operate globally, with regional offices strategically located in Calgary, Canada and Nevada, USA.

## ABOUT EXOSENS

Exosens is a high-tech company, with more than 85 years of experience in the innovation, development, manufacturing and sale of high-end electro-optical technologies in the field of amplification, detection and imaging. Today, it offers its customers detection components and solutions such as travelling wave tubes, advanced cameras, neutron & gamma detectors, instrument detectors and light intensifier tubes. This allows Exosens to respond to complex issues in extremely demanding environments by offering tailor-made solutions to its customers. Thanks to its sustained investments, Exosens is internationally recognized as a major innovator in optoelectronics, with production and R&D carried out on 12 sites, in Europe and North America and with over 1,700 employees.

Exosens is listed on compartment A of the regulated market of Euronext Paris (Ticker: EXENS – ISIN: FR001400Q9V2). Exosens is included in the MSCI France Small Cap, CAC Small, CAC Mid & Small and CAC All-Tradable indices, and is a member of Euronext Tech Leaders segment.

For more information: [exosens.com](https://www.exosens.com)