Introducing the Viento LWIR OGI

[Hood River, Or., April 22, 2025] - Sierra-Olympia Technologies, a leading innovator in thermal imaging solutions, is thrilled to announce the release of the Viento LWIR OGI. This evolution in Optical Gas Imaging is setting new industry standards for how gas leaks are monitored.

Long-Wave Infrared (LWIR) technology provides a cost-effective and reliable solution for continuous monitoring of gas leaks, particularly those with higher emission volumes and concentrations. Its ability to operate 24/7 in diverse environmental conditions makes it ideal for applications where persistent, unattended detection is critical. By leveraging LWIR, operators can quickly identify potential leaks, mitigate safety risks, and maintain regulatory compliance, without the high costs typically associated with more complex systems.

Key Features and Benefits:

- 1. Continuous Operation, 24 hours a day, 365 days a year
- 2. High performance, cost-effective LWIR infrared camera core
- 3. GEM (Gas Enhancement Mode)
- 4. Five Different Interface Options

To learn more about the Viento LWIR OGI thermal camera and explore its capabilities, visit the product page at https://sierraolympia.com/product/viento-lwir-ogi/. For media inquiries, please contact Scott Vosburgh at marketing@sierraolympia.com.

About Sierra-Olympia Technologies:

Sierra-Olympia Technologies is a leading provider of cutting-edge thermal imaging solutions. Committed to innovation and excellence, Sierra-Olympia Technologies develops advanced thermal cameras that empower professionals across various industries to overcome challenges, increase efficiency, and enhance safety. With a focus on exceptional quality and customer satisfaction, Sierra-Olympia Technologies is dedicated to driving advancements in thermal imaging technology.