

## CleanConnect.ai Earns EPA Approval for Leak Finder™

Leak Finder by CleanConnect.ai becomes first EPA-approved continuous OGI system for component-level leak detection, advancing compliance and energy transparency

WINDSOR, CO, UNITED STATES, April 29, 2025 /EINPresswire.com/ --CleanConnect.ai's <u>Leak Finder</u>™ system, a key component within the company's Autonomous365™ operational AI suite, has officially received approval from the U.S.



Environmental Protection Agency (EPA) as an Alternative Test Method (ATM) for periodic screening under Subpart OOOOb and OOOOc.

## "

Leak Finder gives operators real-time visibility and data to simplify compliance and drive cleaner, more transparent energy" David Conley, CEO of CleanConnect.ai This recognition marks a historic first for the energy sector and a critical step toward verifiable emissions intelligence.

Revolutionizing methane detection & control room automation

Leak Finder<sup>™</sup> is now the first and only EPA-approved continuous Optical Gas Imaging (OGI) system to offer component-level leak detection, as opposed to traditional area-based monitoring. CleanConnect.ai sets a new

standard for emissions compliance, autonomous control room operations, and the emerging market for certified energy attributes.

"It's a leap forward into the era of Empirical Energy. We are proud to be the first and only company offering a continuous OGI system with live remote control, integration with the operational AI suite, and certified data for energy trade." ~Mark Smith, CSO of CleanConnect.ai

What sets Leak Finder™ apart?

• First and only EPA-approved component-level continuous OGI system

• Live View remote control: pan/tilt/zoom OGI camera for precise leak identification

 Seamless integration with Autonomous365<sup>™</sup> suite (gas leak detection, liquid leak detection, fire and smoke alerts, PPE compliance monitoring, tank-level telemetry)

• Embedded within a complete <u>MMRV</u> (Monitor, Measure, Report, Verify) system to generate Energy Attribute Certificates (EACs)

• Integrated with ProMax 6 for realtime mass balance and emissions modeling

• Part of the Empirical Energy platform for carbon intensity tracking, feedstock blending, and blockchain-based energy trading

• Deployed via a 3D digital twin system for optimal camera siting and blind spot elimination

• Field-proven to eliminate up to 90% of emissions-related call-outs and boost control room efficiency by 10x Leak Finder by CleanConnect.ai

With greater than 90% detection accuracy for methane leaks as low as 2

Leakfinder methane leak detection



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kg/hr at distances up to 120 meters, Leak Finder™ is the most advanced and reliable methane monitoring solution available.

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