

Nubo Sphere

# Executive Summary

Request for Alternative Test Method Methane Detection Technology Periodic Screening

Version 1.2 from April 10th, 2025

# 1 Sensirion Connected Solution Methane Alternative Test Method Request

## 2 Executive Summary

**Request Numbers – ALTTECH-31**  
**Submission Date – July 15<sup>th</sup>, 2024**

Company Name	Sensirion Connected Solution AG
Submission Point of contact Name	Felix Hoehne
Product Name	Nubo Sphere
Technology Type	Stationary in-situ sensor
Target Applicability	Broadly applicable across the sector
Target Emission Leak Rate Threshold	15 Kg/h
Additional information	Spatial resolution of technology: facility level
Request Numbers of any connected submitted documents	<ul style="list-style-type: none"> <li>• ALTTECH-27</li> <li>• ALTTECH-28</li> <li>• ALTTECH-29</li> <li>• ALTTECH-30</li> <li>• ALTTECH-32</li> </ul>

## 3 Technical Summary of Technology

This method is an alternative test method to measure fugitive emissions components affected facilities and compliance with periodic screening requirements for covers and closed vent systems under 40 CFR part 60.

SCS Nubo Sphere is a methane monitoring system that uses a point-sensor network combined with wind data and an inversion plume dispersion model to detect, localize and quantify methane emissions on oil and gas sites. Local methane concentrations are measured by miniaturized laser-based photoacoustic sensors. The laser is tuned to a mid-infrared methane absorption wavelength to ensure sensitive and selective methane measurements. Methane emissions on a site are detected and localized by combining methane concentration data from all sensors of the point-sensor network with atmospheric condition including wind direction and speed. Methane emission rates are determined using a human-supervised dispersion inversion algorithm. Methane emission data, atmospheric conditions and system health information are continuously recorded and provided to operators via wireless communication and a cloud-based interface. In regular intervals as determined by the screening frequency matrix, all necessary information for compliance is provided to operators as a report. The number of sensors and their placement is determined individually for each site based on the locations of potential emission sources and the prevailing wind directions using the SCS siting procedure.

### 3.1 Notes for the MATM Review Team

Multiple applications for Periodic Screening Solutions with different detection thresholds are being submitted. The documentation for these different applications mostly contains similar documents (ALTTECH-27, ALTTECH-28, ALTTECH-29, ALTTECH-30, ALTTECH-32)

An additional application for Continuous Monitoring technology is currently being prepared.

## 3.2 Updates to the Application

None currently.

### Summary of the Documents Submitted

Document Name	Description
SCS Nubo Sphere Alt Tech - Description of Measurement Technology	Description of the measurement technology including scientific background, working principle, conversion of concentration data to mass emission rate, data collection, handling, and storage

### Supporting Documents

Document Name	Description
SCS Nubo Sphere Alt Tech - Supporting information	Overview of the supporting information documents
SCS - VITO - 17gh Test Nubo Sphere - Final Report	3 <sup>rd</sup> party study small release rates
SCS Nubo Sphere Alt tech - Datasheet	Nubo Sphere datasheet
SCS Nubo Sphere Alt tech - User manual	Nubo Sphere user manual

### Alternative Test Method

Document Name	Description
SCS Nubo Sphere Alt Tech - Test Method	Alternative Technology Formatted Method Including the siting procedure

### CBI Submitted Documents

Document Name	Description
CBI - SCS Nubo Sphere Alt Tech - Description of Measurement Technology	CBI section of the description of measurement technology document
CBI - SCS Nubo Sphere Alt Tech - Validation Data – Detection Threshold	Detection threshold validation data from 3 <sup>rd</sup> -party controlled release testing
CBI - SCS Nubo Sphere Alt Tech - Sensor Performance	Photoacoustic sensor performance characterization
CBI - SCS Nubo Sphere Alt Tech - Validation Data - Field Data Case Studies	Field data case studies
CBI - SCS Nubo Sphere Alt tech - Operating Conditions	Nubo Sphere Operating Conditions
CBI - SCS Photoacoustic Methane Sensor_Datasheet_v01	Datasheet of the photoacoustic methane sensor

## 4 SCS Company Information and Offices

### 4.1 Company Information

Sensirion Connected Solutions specializes in sensor-based IoT-solutions and services for emissions monitoring in the energy sector. By integrating proprietary sensor technology, advanced data analytics and an intuitive user interface, Sensirion Connected Solutions provides the transparency and actionable insights needed to reduce emissions. The company aims to help oil and gas operators comply with regulations, meet their ESG goals, improve safety and enhance operational efficiency. Headquartered in Stäfa, Switzerland, and Chicago, Illinois, USA, Sensirion Connected Solutions is part of Sensirion Holding,

a leading global manufacturer of high-performance digital microsensors for environmental and flow sensing applications. Sensirion Holding has ~1300 employees and is listed on the Swiss stock exchange.

## 4.2 Offices of Sensirion Connected Solutions

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