

IMPLEMENTING REGULATIONS CAN BE TEDIOUS...

...we love to facilitate your process
with our solutions.



CONTINUOUS EMISSIONS MONITORING

Complying with EU methane regulations
and boosting operational efficiency

Oliver Martin | 12.03.2024

EMISSIONS MONITORING

From regulation to practice

LDAR

leak detection (type 1)
survey every four/nine
months and “immediate”
repair for leaks
above 17 g/h

(article 14, EU regulation proposal)

MRV

annual site-level
measurements by
continuous point sensor
networks

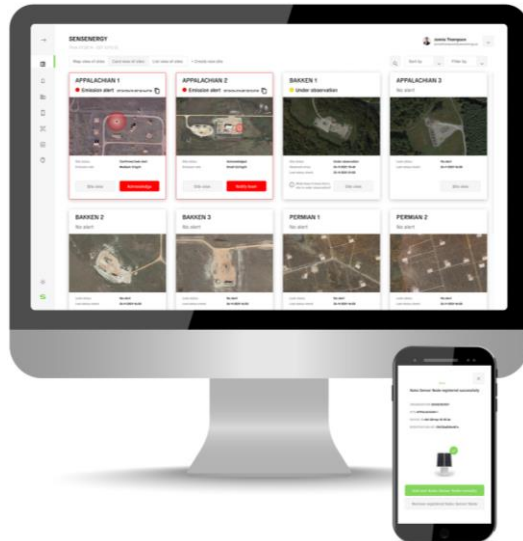
(articles 2 and 12, EU regulation proposal)

This is how to tackle emissions monitoring

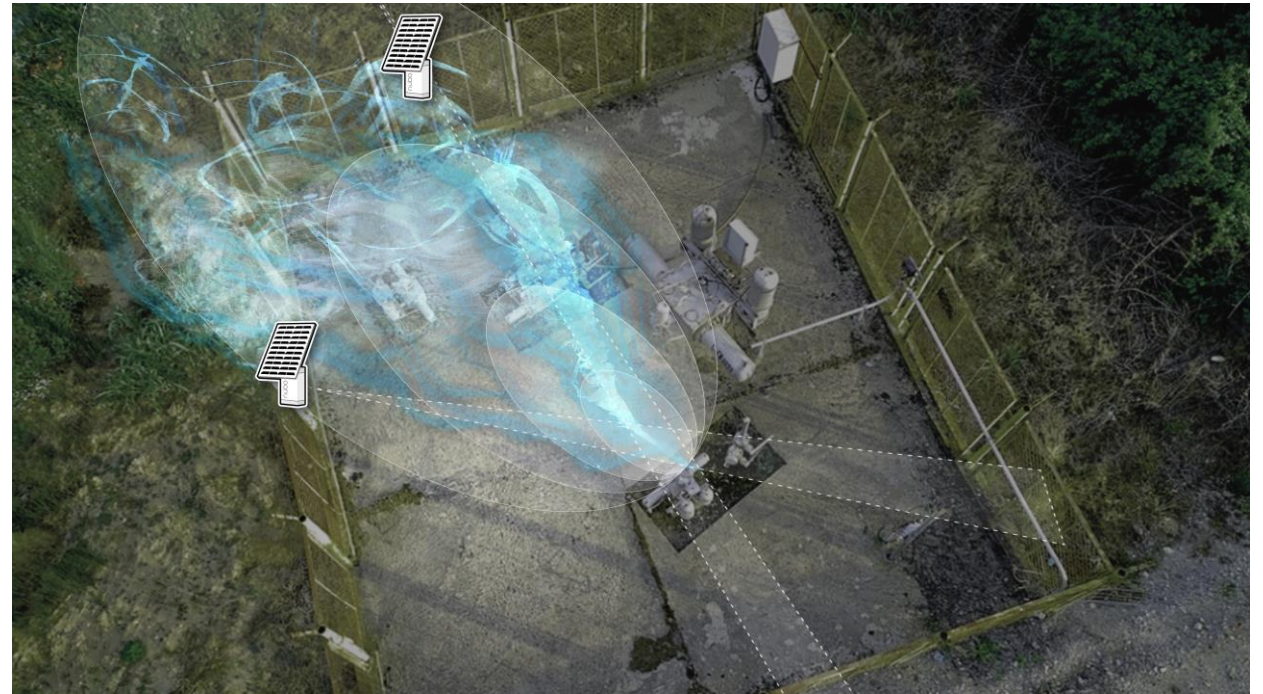
...with continuous point sensor networks such as Nubo Sphere



Continuous monitoring:
faster time to root cause analysis



Continuous point sensor networks:
reliable quantification and emission localization



Three impacts on your operational efficiency

by using Nubo Sphere

Reducing resources per survey



Optimize emission reduction



Single technology for LDAR and MRV



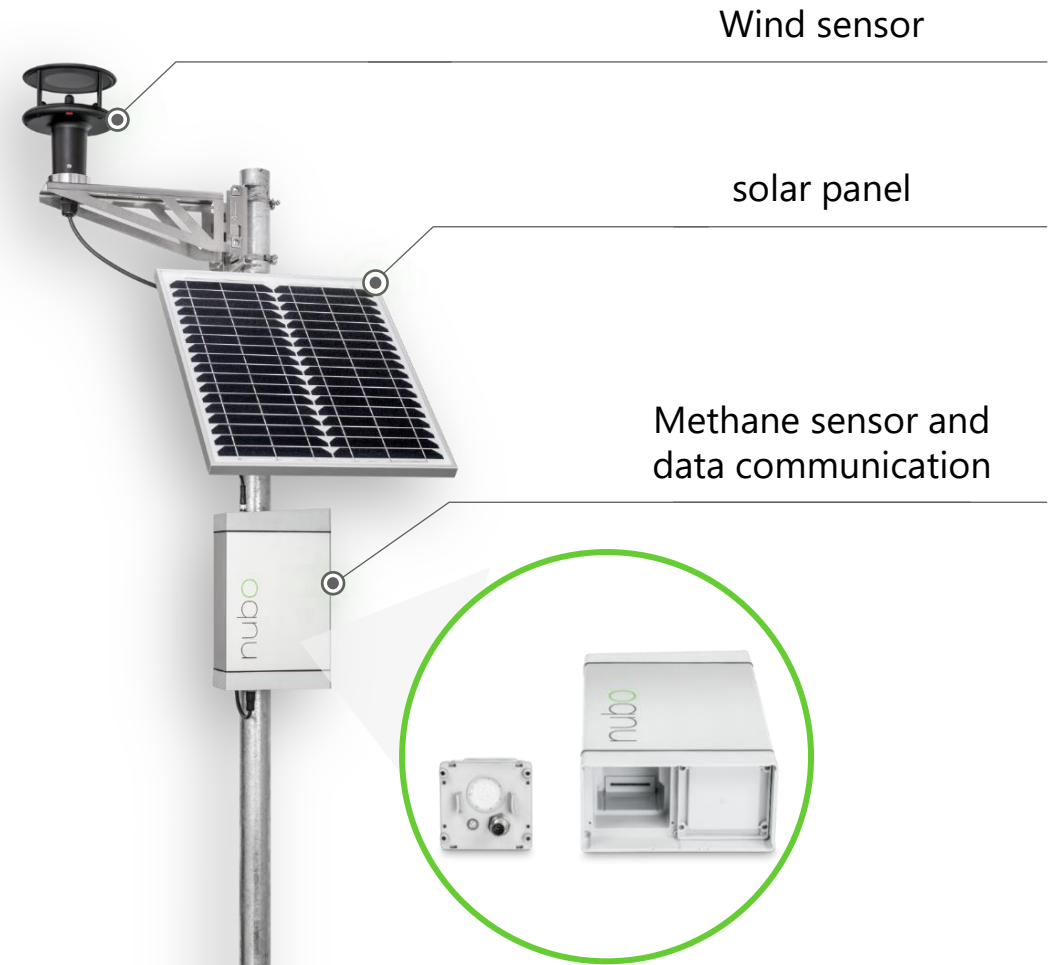
How does Nubo Sphere aim to comply with EU regulations?

Reliably detect, localize and quantify methane emissions



**Nubo Sphere technology is capable
to detect methane emissions of 17 g/h**

(analysis report by VITO)



TAKE THE NEXT STEP ...with Nubo Sphere



CONTACT



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Your partner for continuous emissions monitoring

SENSIRION
connected solutions