METHANE FROM FLARING TOOLKIT



Can I identify a flare with a performance issue: Alarm systems – Image Processing

Can I identify a flare with a performance issue? > Detection - Alarm systems > Can I identify a flare with a performance issue: Alarm systems – Image Processing

Summary

Video imagery or infra-red images are combined with image processing algorithms to provide continuous monitoring of the flare and issue alerts if the flare deviates from operator specified performance.

How it Works

Conventional video imaging technology is used to deliver live video streams of flares to provide real-time insights and alerts.

A range of metrics can be tracked including the size of the flare, smoke to flare ratio, and flare angle, enabling operators to make real-time decisions based upon pre-determined parameters.

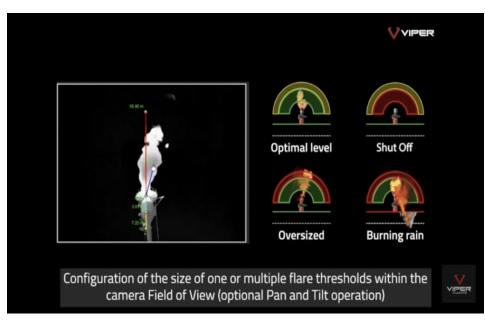
The emergence of these systems have been enabled by two technologies:

- 1. Edge computing reducing the burden of exporting large amounts of data from the oil and gas facility. This is particularly useful for dispersed facilities.
- 2. Pre-trained Flare deep learning algorithms developed exclusively for flares that can be adapted and tuned to for different flare types, locations and flow rates

More sophisticated metrics related to gas volume, chemical composition and business impact are also entering the market.

Camera systems can be located in a range of positions, including at grade or centrally to support a number of flares simultaneously.

Al and edge computing systems can also combined data from other sources – including thermal imaging cameras.



Example of on-screen feedback of flare performance (image courtesy of Viper Imaging)

Advantages

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Video-imaging hardware is based upon robust, readily available and technology that is simple to operate and maintain

Some camera systems can be positioned in high-hazard

 \checkmark Limitations System can be modified and tuned to suit specific flare x parameters and operational conditions and learn what is considered normal for the Does not monitor methane directly – but infers poor flare performance from specific deployment observable data such as soot which may not be directly linked to greenhouse \checkmark Can monitor or report gas emissions multiple parameters simultaneously X Requires access to power \checkmark and data networks Instantaneous response time and variable alarm × thresholds May be impacted by, or struggle to differentiate the ~ impăčt of adverse Reduce staff hours environmental conditions observing flares (strong winds, ice, snow)

Go Deeper

- Vendor website: Foghorn
- Vendor website: Viper Imaging
- Vendor website: Agora

Case study

Awaiting copyright approval

Can I identify a flare with a performance issue?



Can I identify a flare with a performance issue: Satellite monitoring - Wide area methane emissions monitoring



Can I identify a flare with a performance issue: Optical Gas Imaging



Can I identify a flare with a performance issue: Helicopter Optical Gas Imaging



Can I identify a flare with a performance issue: Point Sensors and Arrays



Can I identify a flare with a performance issue: Alarm systems - Fibre Optics

