



BRIDGER PHOTONICS: TRUSTED METHANE DETECTION FOR LNG EXPORT FACILITIES

The Proven, Scalable Solution for LNG Methane Management

As an LNG operator, you face a tough challenge! You need to detect and reduce methane emissions while still operating a compliant, credible, and efficient facility.

The simple truth? Ground teams and drones can't keep up.

That's why leading LNG exporters trust Bridger Photonics. We deliver precise, facility-wide emissions data in days, not weeks.

Why LNG Leaders Choose Bridger

Industry-Proven Performance

Top LNG exporters across North America and Australia trust Bridger

Total Terminal Coverage, Zero Disruptions

We scan flares, piping, and infrastructure without stepping foot on site

Pinpoint Accuracy, Immediate Insights

We detects leaks down to ~1 kg/hr with ~6 ft localization accuracy

(fully aligned with OGMP 2.0 Level 5)

Seamless OGMP 2.0 Compliance

We provide investor-grade ESG reporting, simplified

No Crews, No Complications

Our aerial-only method eliminates the inefficiencies and safety risks of ground-based and drone-based scans



Learn more at bridgerphotonics.com



Why OGMP 2.0 Matters for LNG Exporters

- **Industry Credibility:** Proves LNG's commitment to emissions transparency
- **Better Data:** Delivers the insights you need to take action confidently
- **Global Compliance:** Aligns with international methane reduction efforts

Bridger's Industry-Leading Capabilities

1 kg/hr

Detection Sensitivity

~**6** ft

Localization Accuracy

**No on-site
equipment
required**

Deployment

1-3 days
per facility

Scan Time

**OGMP 2.0
Level 5
capable**

Measurement

The Smarter Choice for LNG Methane Management

The hassle-free way to reduce emissions, meet initiative requirements, and achieve sustainability commitments.



Learn more at bridgerphotonics.com

