

OPTICAL GAS IMAGING (OGI)

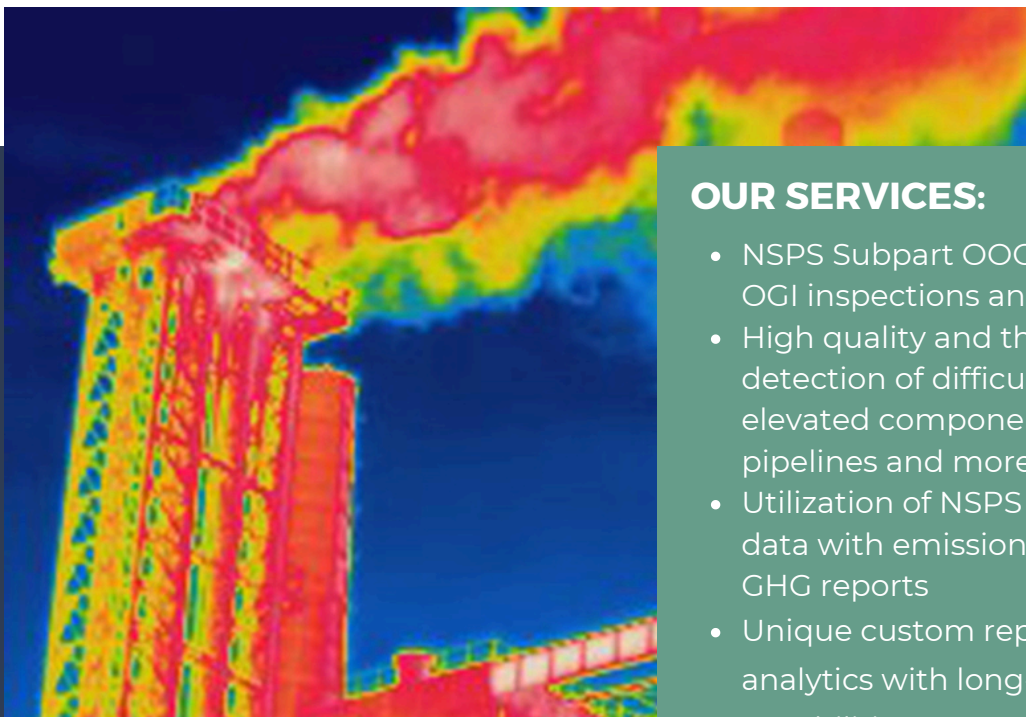
Altamira has maintained the highest level of excellence in our Optical Gas Imaging (OGI) Program, assisting clients with regulatory guidance and compliance since the implementation of NSPS 0000a in July 2016. Since then we have built a robust team of expertly trained inspectors, multiple FLIR-GFx 320 OGI cameras and a custom reporting software with data analytics tools to present our clients with timely reports.

We believe and invest in advanced technologies so our clients can stay ahead of competitors and industry trends. We currently support over 30 clients at more than 550 locations, including 40+ midstream compressor stations.

OPTICAL GAS IMAGING EXPERTISE

Together, our team of inspectors conducts over 1,200 OGI inspections a year across the nation. While maintaining compliance with just OOOOa can be a full-time job, it's far from the only rule that industry must comply with.

Our diversity and flexibility in expertise means we can supply a full suite of field compliance options for our clients through the work of our outstanding field staff coupled with our application of unique customizable reporting software and data analysis tools. Simply put, we provide services and deliverables that go above and beyond.



OUR SERVICES:

- NSPS Subpart OOOOa scheduling, OGI inspections and annual reports
- High quality and thorough detection of difficult-to-find leaks: elevated components, buried pipelines and more
- Utilization of NSPS Subpart OOOOa data with emission inventory and GHG reports
- Unique custom reporting and data analytics with long-term capabilities

OUR FIELD STAFF IS TRAINED IN:

- Spill Prevention Control
- Containment Plan Preparation
- Annual Audit Procedures
- Due Diligence Site Evaluations
- Pipeline Compliance Leak Detection Inspections
- Host of Other Survey Techniques Including QOGI