

# CANARY

Project Canary is the leading, independent certifier of responsible energy operating practices. Our climate technology stack provides trusted, independent, and verified environmental data to track, measure, and score the "E" in ESG across an enterprise's operational value chain. We are the leaders in providing dynamic environmental assessments using facility-level operational certification and continuous monitoring data to assess and improve operating practices.

Customers use our science-based and technology-enabled measurement of emission profiles, including methane, to enhance and supplement tracking, reduction, and mitigation goals.

Formed as a Public Benefit Corporation, Project Canary's team of scientists, engineers, and seasoned industry operators have earned recognition for their uncompromising standards, including being named "Best for the World" B Corp.

# Certified



This company meets the highest standards of social and environmental impact

Corporation

Project Canary is the good news the energy transition is looking for. By deploying the latest technology to empirically track and reduce the emissions associated with production and transportation, top energy companies are charting a course well into the future because our high fidelity approach goes far beyond current standards.

MEASURE YOUR WAY INTO THE ENERGY TRANSITION. BECAUSE ESTIMATES AND REPACKAGED EPA DATA WON'T CUT IT ANYMORE.

## **Real-Time ESG Analytics**

Our Canary devices collect emissions data every second and transmit it to our Real-Time Data Dashboard every minute. From wind speed to site-level alerts, our visualization platform allows you to parse data and respond to issues in real-time.

## **Environmental & Operational Ratings**

Project Canary Certifications are the highest standard for environmental and operational performance. We provide a consistent standard across the energy supply chain. Our comprehensive and holistic system accounts for how operations impact land, air, water, and the community.

# **Continuous Emissions Monitoring**

In addition to certification, we install high-fidelity hardware onsite that records emissions in real-time. From methane to VOCs, our Canary monitoring devices allow you to catch and remediate leaks in real-time and calculate emissions intensity.

## Responsibly Sourced Gas (RSG)

The certification for natural gas that is produced by companies that have undergone third-party assessments to verify their operations have utilized the highest standards and practices in all phases of their operations. Some certification schemas simply look at already-existing EPA, SASB, NORSOK, AGA, ONE Future, ISO, and API standards. The Project Canary schema adds granularity and is a multi-dimensional assessment including localized geographic, hydrologic, and customized factors inherent with varying conditions across production basins.







# **Prepare for the Future**

Investors and prospective employees alike are approaching the energy sector with caution and new ESG mandates. Trusted, independent data provides stakeholders the confidence they need to evaluate and validate environmental performance.

# **Transparency**

In the measurement economy, self-reporting isn't sufficient. Project Canary's high-fidelity continuous monitoring and ratings are independent and transparent, providing you with the information needed to make datadriven decisions and stay ahead of regulations.

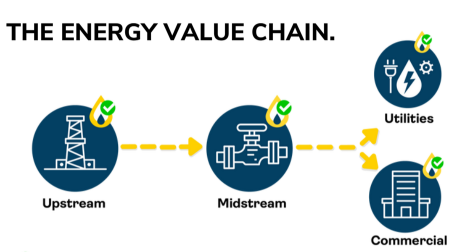
#### The Gold Standard

As the leading standard, Project Canary's true north is the most accurate representation of actual, real-time measured methane emissions from a facility. Industry leaders who deploy Project Canary assessments recognize the need for higher standards in the pursuit of top-tier ESG ratings.



## Contact Us

1200 17th street, FL 26 Denver CO 80202 +1 (303) 968-1702 info@projectcanary.com projectcanary.com



# Lead in the Upstream

Project Canary is the only full lifecycle program spanning well-construction through reclamation planning. The TrustWell<sup>TM</sup> certification process is rooted in engineering principles and focuses on the controls utilized to mitigate the effects of operations on air, water, land, and community.

# **✓** Midstream Opportunity

At Project Canary, we understand the diversity of assets and operations in and across the midstream sector. Accordingly, our Midstream programs have been customized for three sub-sectors of the midstream industry — Gathering and Boosting, Processing and Fractionation, and Transmission and Storage.

# Transparency for Utilities

Utilities have the opportunity to use their buying power to drive meaningful change. Project Canary helps utilities of all sizes navigate and scale Certified Low Emissions Gas purchases. We support the education of internal and external stakeholders surrounding the importance of and processes behind reducing carbon footprints.

# **VERIFIED CLEAN MOLECULES.**

Project Canary offers environmental performance assessments including environmental certifications and state-of-the-art continuous monitoring technology to detect and stop methane leaks and other negative impacts in the pursuit of Responsibly Sourced Gas. RSG is a fuel that companies and consumers can count on as meeting the highest environmental standards because it's been verified by an independent third party.