

Trusted Methane Experts



Highwood partners with operators on strategy, reconciliation, and analytics to deliver repeatable, verification-ready reporting for OGMP 2.0, MiQ, and EUMR.

Services are available with or without Highwood Emissions Intelligence Platform, and when a single source of truth is needed, EIP centralizes methane data and workflows for traceable, audit-ready reporting.

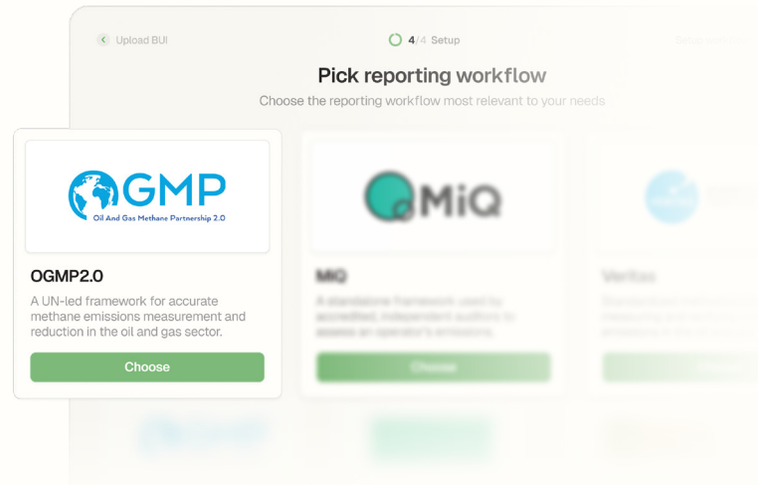
Methane expertise you can rely on

Specialist services that reduce audit risk and accelerate defensible reporting.

Highwood is a team of methane-specialists. We support the methodological decisions that determine credibility under scrutiny, from measurement strategy and reconciliation through to audit-ready documentation and submission packages.

What sets Highwood apart

- **Framework-native execution:** Practical application of OGMP 2.0, MiQ, and EUMR requirements, aligned to the intent of each framework, not just the templates.
- **Measurement-informed rigor:** Integration of top-down and bottom-up data with uncertainty treatment that stands up to verification.
- **Technology decisions you can defend:** LDAR-Sim-informed evaluation, vendor assessment, and deployment constraints translated into actionable roadmaps.
- **Verification readiness built in:** Traceability and documentation rigor, supported by mock verification reviews to surface issues before third-party scrutiny.



Trusted by industry leaders

50+ methane service engagements across North America and Europe

Supported multiple operators in achieving OGMP 2.0 Level 5

Helped producers prepare for EUMR, Veritas, and MiQ readiness

“Highwood’s team got us audit-ready faster than expected, and helped us avoid costly missteps during reconciliation.”

Director of ESG, North American Oil and Gas Operator

Assessment Services

OGMP 2.0 Gap Assessment

Evaluates your current OGMP 2.0 program and delivers a practical roadmap to reach and sustain Level 4/5 alignment, prioritizing the actions that most improve credibility and audit defensibility.

Methane Detection and Quantification Technology Roadmap

Designs or refines a detection and quantification strategy, grounded in industry-leading technical expertise and LDAR-Sim modelling so you can invest in the right tools for your goals.

MiQ Gap Assessment

Evaluates your current readiness for MiQ certification and delivers a clear, prioritized roadmap to close gaps in monitoring, methane intensity calculation, governance, and verification evidence.

EU Methane Regulation (EUMR) Readiness

Evaluates your readiness for reasonable assurance verification engagements and delivers detailed findings and recommendations to strengthen reporting processes.

Implementation Services

EIP Implementation

Enables your team to use EIP effectively by training users, supporting customer-led data loading workflows, and advising on how to structure measurements, sites, and inventories so you can generate defensible MIIs.

Bottom-Up Inventory (BUI) Development

Strengthens and standardizes your BUI by improving data structure, emission factors, and calculation approaches, so it is consistent, credible, and ready to integrate into measurement-informed workflows.

Measurement and Reporting Services

MII Strategy and Reconciliation Support

Expert-led technical guidance to interpret measurement datasets, guide extrapolation choices, and reconcile top-down and bottom-up data into defensible Measurement-Informed Inventories (MIIs).

MiQ Reporting and Support

Prepares you for MiQ certification by designing and defending a MiQ-aligned measurement and reporting approach, covering monitoring plans, methane intensity methods, reconciliation logic, and verification-ready evidence.

EU Methane Regulation (EUMR) Reporting and Support

Prepares complete EUMR emissions reports with supporting documentation.

OGMP 2.0 Reporting and Support

A complete, submission-ready OGMP 2.0 package, including MIIs, the annual Implementation Plan, required spreadsheet templates, supporting documentation, and feedback incorporation, to submit with confidence.

Next step

Most operators start with an Assessment, then sequence implementation and reporting from there.

Speak to a methane advisor
highwoodemissions.com/contact

View the service profiles
highwoodemissions.com/services

