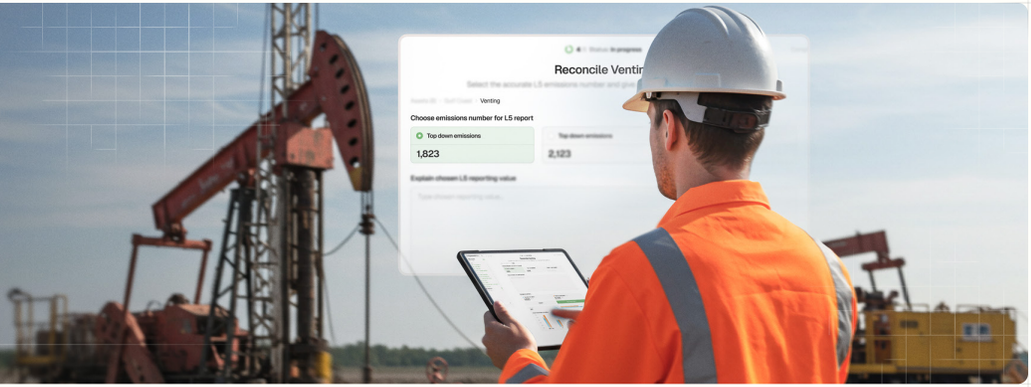


OGMP 2.0 Gap Assessment



Many operators have methane programs in place, but it is not always clear whether the current inventory, measurement plan, and documentation are sufficient to reach OGMP 2.0 Level 4/5, or where the highest-impact gaps are.

Highwood's OGMP 2.0 Gap Assessment service 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.

Benefits

By completing Highwood's OGMP 2.0 Gap Assessment, you gain a clear, prioritized path to Level 4/5 that reduces submission and audit risk, informs smarter measurement investment, and strengthens readiness for EU Methane Regulation expectations.

Use cases

- You are targeting OGMP 2.0 Level 4/5 and need a clear plan to close gaps
- You want to be more strategic about methane measurement, using the gap assessment to streamline measurement plans and prioritize cost-effective data collection efforts
- You want to reduce submission risk and ensure future measurement investments are aligned with OGMP requirements and regulatory expectations before scaling programs

Inputs

- Current OGMP reporting package (if available) and prior submissions/feedback
- Inventory methodology and data sources (BUI approach, emission factors, calculation logic)
- Measurement program summary (technologies used, coverage, frequency, and datasets)
- Organizational context (assets in scope, operational constraints, and reporting objectives)

Outputs

- OGMP 2.0 alignment assessment summary (Level 4/5-focused)
- Prioritized gap list to reach Level 4/5, with resource and timeline considerations
- Recommended measurement strategy and data plan to close priority gaps
- Documentation roadmap (methods, traceability, uncertainty narrative)
- Executive-ready summary for internal alignment
- Guidance on internal and external communication of OGMP commitments

Note: The outputs from this service provide a strong foundation for an accelerated implementation of Highwood Emissions Intelligence Platform.

Estimated timeline

2-4 weeks, depending on scope, data readiness, and availability of prior documentation.



Next step

Speak to a Methane Advisor to discuss how an assessment can be optimized for your unique requirements.

