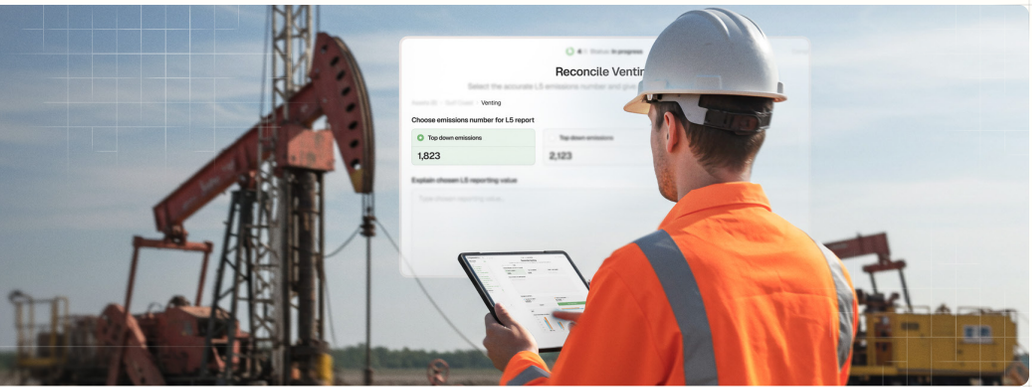


# MiQ Gap Assessment



**MiQ certification can fail on practical details, including monitoring plan design, methane intensity methods, evidence quality, and governance, unless readiness is assessed early and gaps are addressed systematically.**

Highwood's MiQ Gap Assessment service 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.

## Benefits

By completing this assessment, you reduce certification risk and rework by identifying the specific monitoring, calculation, and documentation improvements needed for a credible MiQ submission and third-party review.

## Use cases

- You are planning to pursue MiQ certification and need a clear plan to close readiness gaps
- You have measurement activity underway but lack a defensible methane-intensity and evidence approach
- You want to avoid surprises during verifier review by strengthening traceability and documentation early

## Inputs

- Current monitoring plans and measurement program overview (coverage, frequency, technologies)
- Methane intensity calculation approach and any reconciliation methods in use
- Measurement datasets and uncertainty information (as available)
- Governance, controls, and existing documentation/evidence packages for review

## Outputs

- Readiness assessment summary mapped to MiQ expectations
- Identification of key gaps preventing MiQ alignment/certification
- Prioritized roadmap with technical, data, and governance actions (resource/timeline considerations)
- Recommendations to improve measurement strategy, data treatment, and ongoing alignment
- Executive-ready summary for internal alignment

## Estimated timeline

2–4 weeks, depending on scope, data readiness, and documentation maturity.



## Next step

Speak to a Methane Advisor to confirm scope and priorities for your MiQ objectives.

