



QMI
INTEGRATED
SOLUTIONS
COMPANY PROFILE



QUALITY MEASUREMENT & INSTRUMENTATION INTEGRATED SOLUTIONS

Engineering turn-key systems in flow metering and process analytics across various critical industries. An independent systems integrator for metering skids, analyser systems, and sampling solutions. Our team blends extensive metering and process knowledge with decades of hands-on experience to deliver safe and reliable systems tailored to each application.

WE

DESIGN

solutions around your exact process conditions, codes, and risks—optimising for accuracy, maintainability, and life cycle cost.

PROCURE

proven, certified components from trusted vendors, managing lead times, documentation, and compliance end-to-end.

BUILD

panels, skids, and enclosures to disciplined quality procedures with full traceability, wiring schedules, and as-built drawings.

TEST

every system with documented QA/QC procedures, I/O checks, loop verifications, and FAT to de-risk commissioning and accelerate start up .

COMMISSION

on site with calibrated instruments, validated sequences, and SAT—handing over a stable, production-ready system.

SUPPORT

your operation with training, remote diagnostics, and scheduled maintenance to keep analysers and metering systems available.

SERVICE

process analysers and flow measurement systems with performance validations and total measurement uncertainty analysis reports.

SPARES

and consumables kits readily stocked in our warehouse, aligned with your maintenance and schedule ready for dispatching.

COMPANY

Founded in 2012, QMI Integrated Solutions began with a clear mission to close a critical gap in industrial measurement with solutions that are technically sound, dependable, and built for complex applications.

Today, QMI Integrated Solutions is a trusted team of specialist engineers and technicians. We partner closely with clients to design, build, test, and commission turn-key systems for all gas, liquid and steam applications.

Our mission is to be the most trusted partner for integrating safe and reliable metering and analytical systems—delivered with innovation and precision.

Our Values

Safety: We never compromise on safety. Our designs, builds, and site work comply with rigorous health and safety practices and relevant standards at every step.

Integrity: We are open, honest, and transparent. Trust is the foundation of our client relationships and our reputation.

Client Commitment: Your measurement goals come first. We collaborate closely to solve real problems and deliver solutions that meet—or exceed—requirements.

Quality: Our quality management underpins everything we do. We integrate proven, industry-leading, certified components and follow disciplined build and test procedures.

Sustainability: We are conscious of our footprint with every project. From component selection to commissioning, we look for ways to reduce waste, energy use, and emissions.



ISO 9001; 2015 CERTIFICATE NUMBER: NZL/IMS-QE0/JAS-C0004/1613



ISO 14001; 2015 CERTIFICATE NUMBER: NZL/IMS-QE0/JAS-C0004/0694



ISO 45001; 2018 CERTIFICATE NUMBER: NZL/IMS-QE0/JAS-C0004/0800

METERING SYSTEMS

TURNKEY CUSTODY-TRANSFER AND PROCESS METERING SYSTEMS FOR LIQUIDS AND GASES

APPLICATIONS

Custody Transfer

Pipeline receipt/delivery, LPG loading racks, crude LACT skids, hydrogen tube-trailer filling.

Allocation

Multi-well pads, shared lines and multi-tenant facilities.

Regulatory/Reporting

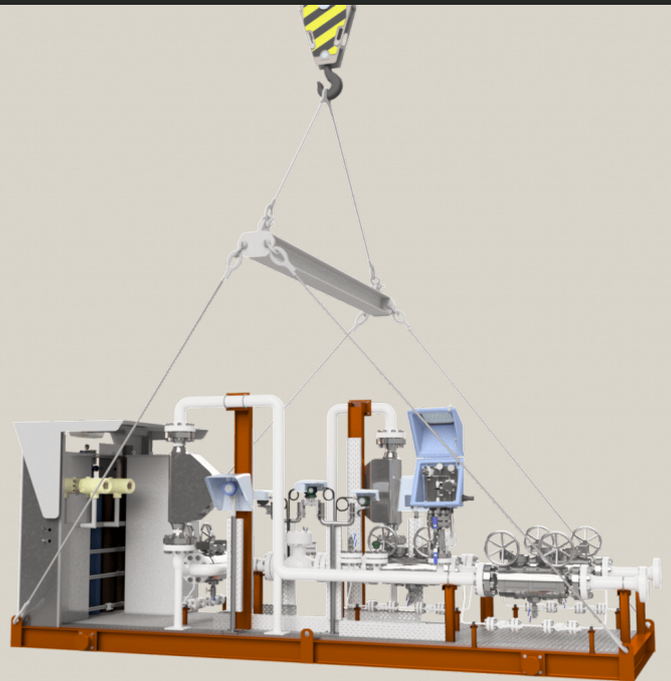
Regulated city-gate stations, refinery off-takes, emissions reporting

Operational/Process Control

Fuel-gas, recycle flows, blending, compressor stations, boiler feed/steam

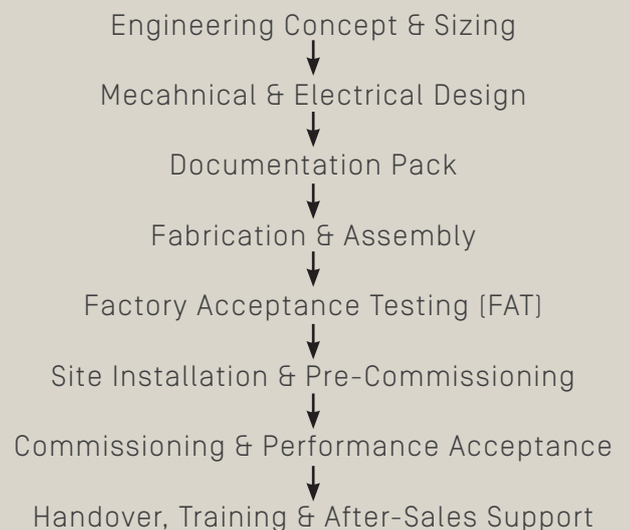
Inventory Management

Tank farm in/out, pipeline balancing, leak detection, unaccounted-for-gas analysis.



END-TO-END SOLUTIONS

FOR ALL GAS AND LIQUID APPLICATIONS



PROCESS ANALYSER SYSTEMS

TURNKEY PROCESS ANALYSER SYSTEMS FOR ALL LIQUIDS AND GASES

WE WORK WITH



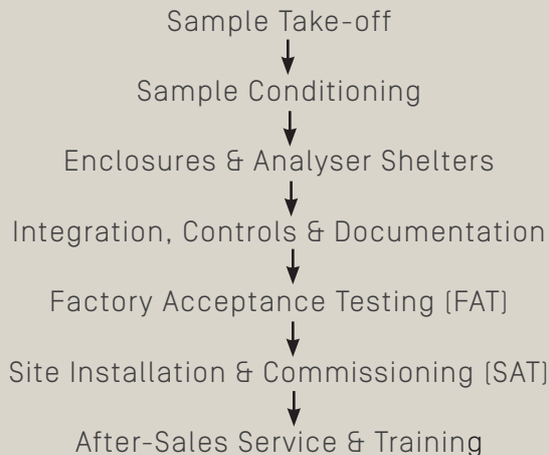
AND MANY MORE MANUFACTURERS

AS INDEPENDANT INTEGRATORS, WE CAN OFFER THIRD-PARTY SOLUTIONS TRULY BASED ON THE BEST FIT FOR OUR CLIENTS.



END-TO-END SOLUTIONS

FOR ALL GAS AND LIQUID APPLICATIONS



STEAM / WATER ANALYSIS

Boiler & power cycle: feedwater integrity, drum carryover control, condenser leak detection, corrosion prevention.

Process & utilities: clean water verification, cooling-water fouling/corrosion control, treated water monitoring.

Environmental & compliance: discharge quality checks.



SAMPLING SYSTEMS

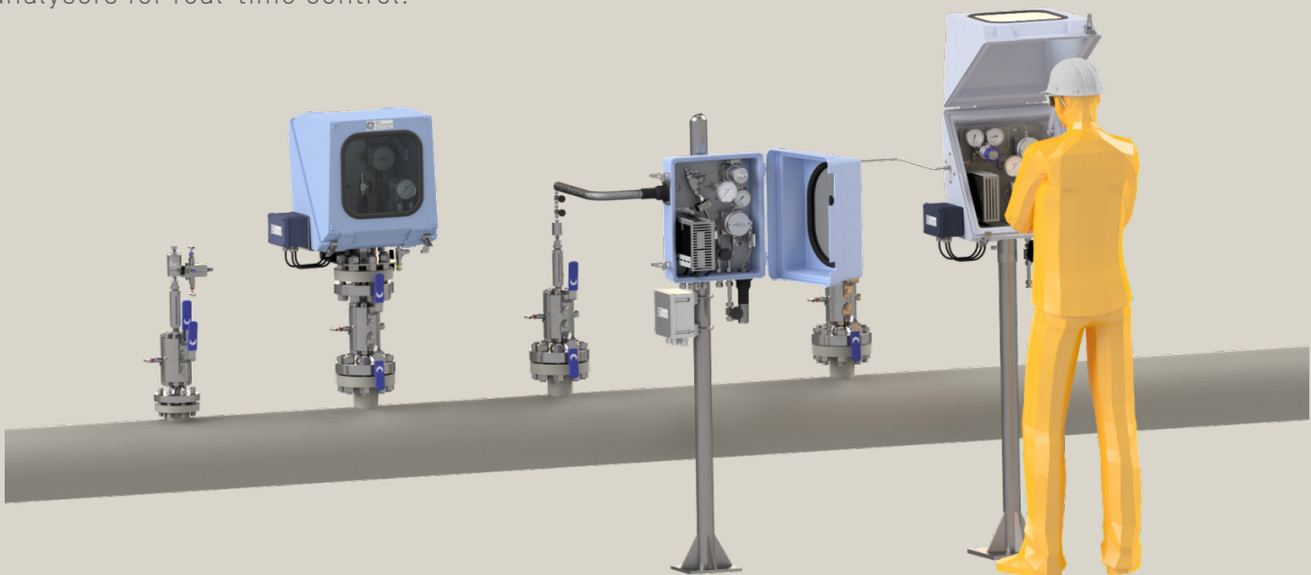
SCIENTIFICALLY ENGINEERED SAMPLING SYSTEMS TAILORED TO EACH APPLICATION

WITHOUT AN ACCURATELY REPRESENTATIVE SAMPLE, ANALYSIS BECOMES MEANINGLESS

End-to-end sampling systems—from take-off to conditioning to panel/shelter integration—for online analysers and laboratory grab samples. Every design is scientifically engineered around your stream chemistry, phase behaviour, and operating conditions to ensure samples are safe, representative, and repeatable.

ONLINE ANALYSER SAMPLING

Automated fixed-point sampling engineered with pressure, temperature and flow conditioning to maintain sample integrity and deliver a continuous, representative and compatible sample to online analysers for real-time control.



MANUAL GRAB SAMPLING

Procedure-driven sampling using certified containers and purge protocols to capture a time-stamped sample for laboratory QA/QC, audit verification, and troubleshooting.

HYDROGEN

DEVELOPING HYDROGEN SYSTEMS FOR A SUSTAINABLE TOMORROW

PROVEN CRAFTSMANSHIP FOR HIGH PRESSURE APPLICATIONS. WITH IN-HOUSE HIGH PRESSURE TESTING.

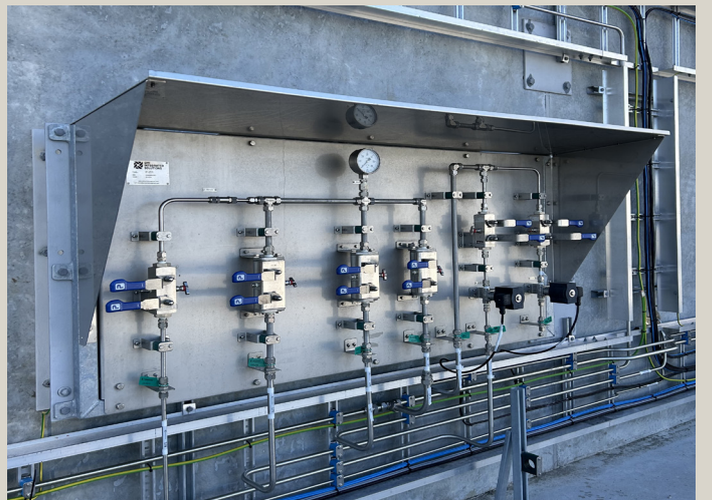
SYSTEMS DESIGN & TESTED TO ASME B31.12

APPLICATIONS

- Hydrogen Refueling Stations
- Hydrogen Production Facilities
- Hydrogen Storage Facilities
- Hydrogen Blending / Injection
- Hydrogen Analyser Solutions

WE DELIVER

- Pressure Control Panels
- Distribution Panels
- Sampling/Analysis panels
- Trailer loading interfaces
- Storage Control
- Management, and test rigs



PROUD DISTRIBUTORS FOR



UK manufacturer of high-performance pressure regulators for gas, liquid and hydraulic service. Pressure Tech's range spans single- and multi-stage, back-pressure, and dome-loaded regulators with various materials, high-Cv options, and precision control from vacuum to ultra-high pressure, analyzer/sample systems, and high-purity gases. Oxygen-cleaning and materials for corrosive media.



US innovator in membrane-based sampling and conditioning. Genie® probes, membrane separators, and filters remove entrained/free liquids at pipeline conditions to deliver clean, representative gas samples—protecting analyzers, cutting carryover, and improving response time. With 45+ patents, A+ sets the standard for reliable sample integrity.



UK-based specialist in high-performance filtration for instrumentation and process analytics. Headline Filters designs and manufactures compact filter housings and elements—particulate, coalescing, and adsorption—to protect sample systems and analyzers in demanding gas and liquid services. Solutions cover a wide range of pressures, temperatures, and media



Kelton is a leading independent flow-measurement consultancy known for audits, training, and specialist software that helps operators manage metering performance and uncertainty end-to-end. Their flagship MeterManager suite centralises calculations, validations, logging, and compliance across sites, with add-ons like FloCalc, Performance-Based Monitoring, and UncertaintyPlus



German engineering leader in protective enclosures and shelters for field instrumentation and analyzers. INTERTEC designs GRP (glass-reinforced polyester) cabinets, sunshades, and turnkey analyzer shelters with HVAC/purge options—corrosion-proof, fire-safe, and ATEX/IECEx compliant. Proven from Arctic to desert,



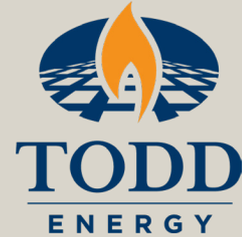
German specialist in gas sampling and conditioning for process analytics and CEMS. M&C designs complete sampling trains—probes, filters, gas coolers, condensate management, pumps, and heated lines—to deliver clean, dry, representative samples to analyzers in harsh, corrosive, or high-moisture applications.



German manufacturer of gas sampling and conditioning systems for process analytics and CEMS—probes, heated lines, filters, gas coolers, pumps, and condensate management—engineered for accurate, moisture-free, corrosion-resistant sampling. Bühler also supplies fluid monitoring solutions (level, temperature, and oil conditioning) for hydraulics.



MAJOR CLIENTS



Dairy for life

