



HEATH PIPELINE SERVICES PTY LTD CAPABILITIES STATEMENT

EXCLUSIVE AUSTRALIAN SUPPLIER
RENT ... LEASE ... BUY

SURVEY SPECIALISTS
GAS LEAK / LDAR... OGMP 2.0 / NGRS ... RIGHT OF WAY

INDUSTRY TRAINERS
OPERATOR & SITE SAFETY MANAGER ... VALVE INTEGRITY



KEY CONTACTS

- DIRECTOR, Sheril-lee Field, s.field@heathservices.com.au
- GENERAL MANAGER, Christopher Reddy, c.reddy@heathservices.com.au
- OPERATIONS MANAGER, Johbe Mann, j.mann@heathservices.com.au
- ACCOUNTS, accounts@heathservices.com.au
- OPERATIONS, operations@heathservices.com.au
- SALES, sales@heathservices.com.au

HEATH SERVICES, CAPABILITIES



Heath Services has served gas and oil providers located in Australia, New Zealand and Papua New Guinea for more than 50 years.

We are proud to service a number of long-standing agreements with Australian gas providers and exclusive distribution agreements for internationally recognised brands.

FIELD AND PROFESSIONAL SERVICES

We provide in-field and professional consultancy services. Operating under a sustainability framework designed to map to client requirements, we provide various survey and industry training solutions.

SPECIALIST SURVEYS

- Gas leak / LDAR – Above and below ground pipelines (associated infrastructure), well heads, gathering systems, and compounds i.e. compression and sales stations
- OGMP 2.0 and NGRS surveys (total emissions)
- Right of Way surveys (ROW)
- Odorant testing
- F-class testing
- Valve servicing

INDUSTRY TRAINING COURSES

- Safety Management Systems (SMS) and auditing facilities for compliance (a mandatory part of the requirements for a compliant SMS)
- Risk Assessment of facilities (a requirement of a compliant SMS)
- Training courses for: Operator and Site Safety Manager, Valve Integrity

RENT, LEASE OR BUY

We are a distributor of choice for world leading brands, delivering increased accuracy, safety and productivity to our clients.

Our clients can **RENT, LEASE** or **BUY** equipment including ADDGLOBE gas flow meters, GMI gas detectors, Heath gas detectors, Opgal OGI cameras and Sealweld lubes, fittings and pumps.

CALIBRATIONS

We provide authorised calibrations and repairs for GMI and Heath gas detectors.





EXCLUSIVE AUSTRALIAN SUPPLIER

RENT ... LEASE ... BUY

GMI: PORTABLE, CGI, INFRARED, GAS DETECTORS



GMI is a world leader in high-quality and innovative portable gas detectors, specifically designed for the oil and gas, chemical and shipping industries worldwide.

Heath Services is proud to be an exclusive distributor of a wide range of gas detectors including: the 500 series (the brick), 700 series (new design), GT series, PS200 series, PS500 series and training tools.



GMI: HYDROGEN GAS DETECTOR – METHANE, 100% HYDROGEN & BLENDS

ALL-IN-ONE GAS DETECTOR FOR HYDROGEN, METHANE AND HYDROGEN BLENDS

The ATEX certified GS700-Hydrogen is highly configurable with a user-friendly interface allowing exceptional flexibility and performance to be delivered with ease. This versatility makes the GS700-Hydrogen the ideal choice for a wide range of natural gas or hydrogen applications including surveying, outdoor and indoor leak detection, purging and barholing.

Achieve safety and peace of mind effortlessly.

A TOOL FOR COMPLIANCE ...

Intelligent data-logging functionality together with optional GPS mapping simplifies data gathering.





EXCLUSIVE AUSTRALIAN SUPPLIER
RENT ... LEASE ... BUY

HEATH: FID, LASER, INFRARED, GAS DETECTORS



Heath’s innovative products lead to safer survey practices for both gas utilities and within our own field services division. Heath USA research and develop new products including: Laser detectors (the RMLD and RMLD-CS), FID detectors (the DP4), Infrared detectors (the DPIP +), Odorant testing (the OD2) and Vehicle mounted detectors (the Discover AMLD).



SEALWELD: LUBES, CLEANERS, PUMPS AND FITTINGS



Within Australia we are proud to represent Sealweld Valve Sealing and Pipeline Valve products, including:

- Mongoose – small frame, manual injection pump
- SuperGun® Screw-Primed Pump
- Activ-8 pump
- Flow wolf fittings
- Adaptor kits
- Ball Valve Sealant #5050
- Equa-Lube Eighty
- Total-Lube #911
- Valve Cleaner Plus

AUSTRALIAN SUPPLIER

NEW TO MARKET – KONICA MINOLTA GMP 02



Easy & secure leak detection inspections

Lower the risk of accidents
at hazardous facilities

Ensure compliant
regulatory data management



The Konica Minolta GMP02 is a quantitative optical gas imaging (QOGI) camera designed to detect, locate, and quantify hydrocarbon gas leaks (like methane), particularly in challenging environments. It visualizes gas plumes, quantifies leakage rates for repair prioritization and emissions accountability, and uses features like Gas Enhanced Mode to overcome heat noise and background movement issues in high-temperature settings. The solution includes the GMP02 camera and an Inspection Support Solution (including the Inspection Data Manager) that helps generate reports and manage data for regulatory compliance.

It visualizes various hydrocarbon gases, including methane, ethylene, and propane.

The camera is effective even in difficult conditions such as areas with strong winds, high places, or high-temperature facilities, a significant advantage over conventional detectors.

The GMP02 offers multiple imaging modes, allowing the operator to select the most suitable mode for locating the emission source.

ABOUT THE INSPECTION SUPPORT SOLUTION:

This solution includes features like the Inspection Data Manager for automatic tagging and cloud-based access to recorded inspection data, simplifying reporting for compliance with regulations like the EPA's New Source Performance Standards.



EXCLUSIVE AUSTRALIAN SUPPLIER

NEW TO MARKET – HEATH AMLD DISCOVER

VEHICULAR, PORTABLE, PARTS PER BILLION, GAS DETECTION



Discover AMLD is manufactured by Heath USA and utilises an open-air fixed path Mid-IR Tunable Diode Laser Absorption Spectroscopy (TDLAS). Resolution is in the parts per billion (ppb) range for both methane and ethane. (Ethane detection aids in determining whether a detection is pipeline gas or naturally occurring biogas.)

The Discover AMLD system consists of a detector, GPS, anemometer and proprietary software loaded onto a computer/tablet. **The system is portable** and can fit a variety of vehicles.

The Discover AMLD analytic method improves the reduction of false positives and increases the accuracy of detection. Field testing has shown a greater than 95% probability of gas leak detection. The Discover AMLD's Graphical User Interface (GUI) streams your data directly to the secured cloud which can analyse and process the data in real-time to produce actionable reports.

<p>Gases Detected</p> <ul style="list-style-type: none"> • Simultaneous detection of methane and ethane <p>Sensor Technology</p> <ul style="list-style-type: none"> • Open-air fixed path Mid-IR TDLAS <p>Sensitivity & Resolution</p> <ul style="list-style-type: none"> • Methane: < 100 PPB at 10 Hz, < 30 PPB at 1 Hz • Ethane: < 15 PPB at 10 Hz, < 5 PPB at 1 Hz <p>Selectivity</p> <ul style="list-style-type: none"> • No cross-sensitivity to humidity, other hydrocarbons or industrial gases <p>Response Time</p> <ul style="list-style-type: none"> • Sample frequency of 100 Hz, data update rate of 10 Hz Accuracy ±10% of reading for methane/ethane in natural gas, ±50% for quantification <p>Calibration</p> <ul style="list-style-type: none"> • Field calibration using self-test with a natural gas calibration cell 	<p>GPS</p> <ul style="list-style-type: none"> • GNSS-INS system at 10 Hz, < 1 m accuracy, inertial navigation <p>Battery & Display</p> <ul style="list-style-type: none"> • All sensors powered with re-chargeable batteries (8-10 hr life) Rugged Windows-10 vehicle mounted tablet with HD display <p>Data & Connections</p> <ul style="list-style-type: none"> • Robust Bluetooth 5 (BLE) Full suite cloud based • Leak Survey Analytics (LSA) <p>User Interface & Reports</p> <ul style="list-style-type: none"> • Simple intuitive and graphics rich touch screen operation • Real-time leak detection • Post-processed leak detection and leak localization • Leak survey coverage area • Emission quantification
--	---

EXCLUSIVE AUSTRALIAN SUPPLIER

NEW TO MARKET – ADDGLOBE GAS FLOW METER 2.0

OGMP DIRECT FLOW MEASUREMENT



The GFM 2.0 is the next generation High Volume Sampler designed for EPA compliance with 0000b, suitable for OGMP 2.0 level 4 source measurements. Unique features include:

- Class I, Div 2 hazardous area certified
- The most portable, lightweight flow sampler = 4.2kg
- Smart IR sensor block and filter design allowing end-user maintenance
- Ships with new fittings, adapts to your old Bacharach fittings

The GFM 2.0 is manufactured by ADDGLOBE USA, leading supplier of the Bacharach Sampler for 17 years.

OPGAL: OGI (OPTICAL GAS IMAGING) CAMERAS



Opgal is a leading manufacturer of infrared thermal cameras and solutions for HLS, Security and Industrial markets and Defence. We use and recommend the EyeCGas 2.0 for the identification of fugitive emissions.

EyeCGas 2.0 is the world's most sensitive handheld Optical Gas Imaging (QOGI) camera. It quickly identifies fugitive gas emissions for over 400 hydrocarbon and VOC gases. Including Methane and CO₂. EyeCGas 2.0 is Intrinsically Safe and complies with the EPA's "Quad Oa" (OOOOa) regulations.



SURVEY SPECIALISTS

GAS LEAK / LDAR ... OGMP / NGER ... RIGHT OF WAY

ABOVE AND BELOW GROUND PIPELINES, WELL HEADS, GATHERING SYSTEMS, LANDFILL AND CONTAMINATED LAND



Heath Pipeline Services performs GAS LEAK / LDAR, OGMP 2.0 (level 4) / NGER and RIGHT OF WAY surveys in accordance with Australian standards, relevant legislation, and codes of practice.

Our proprietary Standard Operating Procedures (SOP's) clearly describe the field services we provide, and we are able adapt our procedures to meet client requirements during the project consultation and planning phase.

Where requested we offer an end to end NGERS or OGMP2.0 compliance management service utilising one of our Environmental Assurance partner organisations e.g. (Bureau Veritas, SLR Consulting ...).

We survey all types of Upstream, Midstream, Downstream and Offshore infrastructure, in addition to non-traditional assets such as landfills, bio-gas facilities, and hydrogen associated infrastructure.

When performing surveys an experienced one, two, or three man team, will survey facilities/infrastructure as described by SOP's and client directions.

We provide walking, driving and aerial surveys, depending on budget, terrain, and safety considerations. In addition to the outputs listed below, on request Heath personnel are able to directly enter information into client work order, safety, or environmental reporting systems.

- Summary of results
- Instrument calibration details
- Safety vehicle details
- Survey procedures
- Daily reports
- Report data
- Scope and coverage
- Classified leak lists
- Reports for facilities, including GPS coordinates
- Right of way report
- Geospatial PDF's suitable for incorporation into client system
- HD video, thermal video, infrared video, still images
- Other information as may be requested by our client

Our consultants are highly trained and utilise the most appropriate equipment, achieving accurate, productive, and safe surveys for our clients. The types of equipment available for surveys include:

- A variety of UAV's fitted with cameras
- QOGI Gas cameras (Opgal and Konica Minolta)
- Thermal cameras
- Gas detectors (GMI, Heath) – Confined space, Combustible gas, FID, Infrared, Personal, VOC, Odour testing, Laser / Remote and Vehicle mounted
- Gas flow monitors (ADDGLOBE & SEMTECH)
- Pipe locators (Heath)
- Proprietary software



SURVEY SPECIALISTS

GAS LEAK / LDAR ... OGMP / NGER ... RIGHT OF WAY

OGMP 2.0 SURVEYS



The Oil & Gas Methane Partnership 2.0 (OGMP 2.0) is the flagship oil and gas reporting and mitigation program of the United Nations Environment Program (UNEP). It is the only comprehensive, measurement-based international reporting framework for the sector.

Signatories to the OGMP 2.0 framework record flow rate measurements for reporting purposes. Company reporting through OGMP 2.0, satellites, scientific methane measurement studies, and national inventories combine to create a database of empirically verified methane emissions.

Heath Services works with Australian gas suppliers, throughout Australia, to deliver more than Gas Leak, LDAR, Method 21 or Right of Way surveys. We take our field work one step further and actually measure flow rates for emissions = OGMP 2.0 surveys.

The collection and reporting of this company data (OGMP 2.0 surveys) is a key driver for methane reduction. We measure flow rates using (QOGI) Quantitative Optical Gas Imaging and/or Gas Flow Meters (Addglobe) and/or by bagging samples when required.

OGMP 2.0 SURVEYS ... IN A NUTSHELL

Every survey we complete is little different as we take care to adopt the practices of your company whilst in the field. Our sustainability framework is specifically designed to adapt to yours. At a high level though, we can say the following outlines our OGMP 2.0 survey process.

- Complete planning with your team including submission of our documents, organising access, permitting and inductions
- Work with your people or more often your preferred external consultants e.g. (Bureau Veritas, SLR Consulting ...) to receive your inventory database
- Make recommendations and seek approvals for field equipment
- Travel to site and complete site familiarisation activities
- Commence survey – to generalise we use a device to scan for leaks and then another appropriate gas detector to quantify leaks in the ranges of PPM / %LEL / %Gas / %VOL
- Consider best methods to capture flow rates for each leak type: OGI (optical gas imaging), Gas flow meters or bagging)
- Capture and record flow rates
- Generate OGMP 2.0 survey report for inclusion in Company Reporting activities



EXCLUSIVE AUSTRALIAN SUPPLIER

AUTHORISED CALIBRATION AND REPAIR SERVICES

FREE HEALTH CHECKS

We provide FREE HEALTH CHECKS for any GMI or Heath gas detector.

This is a completely free service designed to enhance safety in the field through improved equipment maintenance. Our eight point HEALTH CHECK verifies the condition of your gas detector including: calibration validity, filter condition, battery condition, flow leak check, range change check, specific fault diagnosis, aging of your device and external inspection.

MANUFACTURER AND NATA CALIBRATIONS



Within Australia, we are the authorised service and repair agent for GMI and Heath gas leak detection equipment. We have negotiated extended service agreements with agents located in Queensland, Victoria South Australia and Western Australia to ensure our clients can access manufacturer or NATA certified calibrations on local turnaround times.

We also assist clients with establishing in-house bump testing and calibration facilities.

NETWORK OF PARTNERS

Throughout Australia we have established relationships with a network of calibration agents to provide manufacturer and / or Nata certified calibrations. Our customers can send GMI gas detectors to our partners and be assured of quality outcomes.

Simtars - Resources Safety & Health Queensland (<https://www.rshq.qld.gov.au/simtars>)

- Simtars specialises in continuous improvement of solutions for health and safety training, research, testing and environmental needs for the resources ...

Intura (<https://www.intura.com.au>)

- Intura delivers cost effective fit-for-future solutions for electrical, instrumentation, mechanical and compliance across the energy and resource sectors.

Gas Technology Services (GTS), a subsidiary of Vipac Engineers and Scientists, is an industry leader in providing support services to the Australasian gas ...

Gastech Australia (<https://gastech.com>)

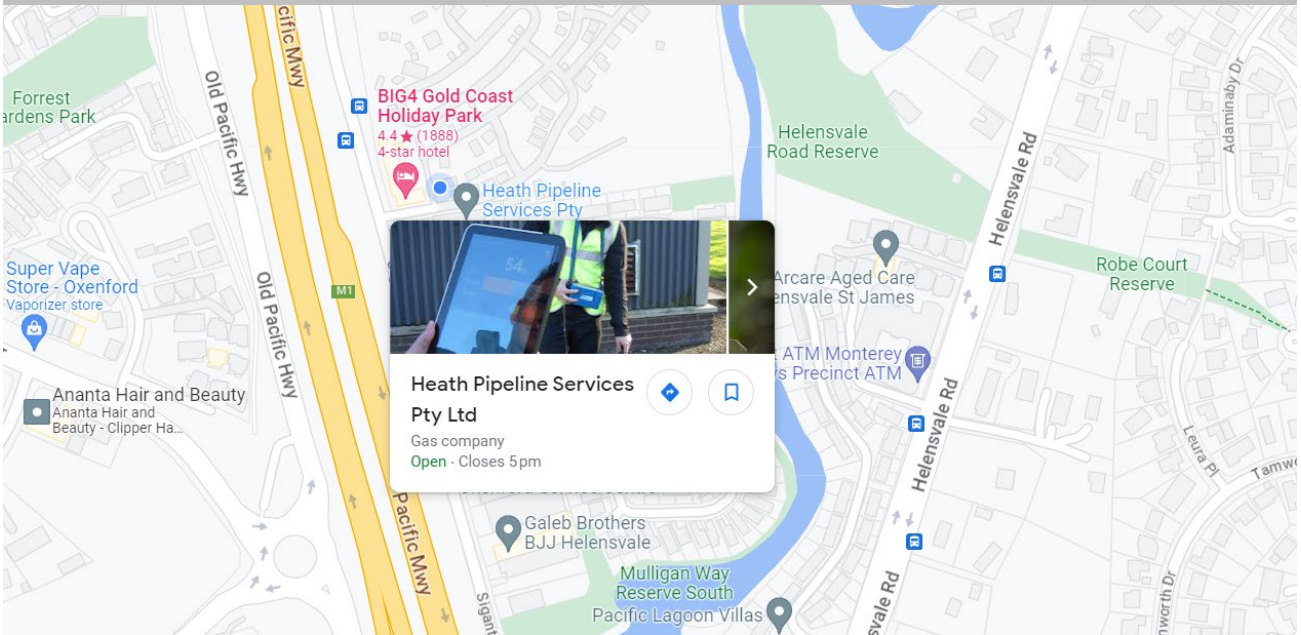
Gas Detection Systems by GasTech Australia. Portable and Fixed Gas Detectors, Flame Detectors, Gas Monitors and Emission Analysers for Australia.

Vipac Engineers (<https://www.vipac.com.au>)



CONTACT US

HEAD OFFICE



ADMIN & TRAINING ROOMS

- Unit 2, 64 Siganto Drive, Helensvale QLD 4212

WAREHOUSE / DROP OFF POINT

- Kings Storage, Unit 39, 128 Siganto Drive, Helensvale QLD 4212

POSTAL ADDRESS

- PO Box 501, Oxenford QLD 4210

WEBSITE


- www.heathservices.com.au

EMAILS

- info@heathservices.com.au
- sales@heathservices.com.au

PHONE

- 1300 287 564 +61 7 3801 8689




Heath Pipeline Services Pty Ltd
Unit 1/64 Siganto Dr, Helensvale QLD 4212, Australia

OVERVIEW REVIEWS PHOTOS ABOUT

DIRECTIONS CALL SAVE SHARE

Unit 1/64 Siganto Dr, Helensvale QLD 4212, Australia



KEY CONTACTS

- DIRECTOR, Sheril-lee Field, s.field@heathservices.com.au
- GENERAL MANAGER, Christopher Reddy, c.reddy@heathservices.com.au
- OPERATIONS MANAGER, Johbe Mann, j.mann@heathservices.com.au
- ACCOUNTS, accounts@heathservices.com.au
- OPERATIONS, operations@heathservices.com.au
- SALES, sales@heathservices.com.au