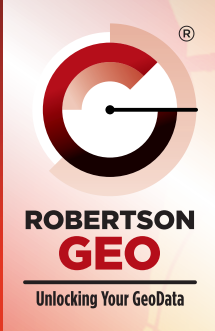




# When you need geophysical information, rely on global experience for proven, accurate and certified data.



FOR OVER 40 YEARS Robertson Geo has pioneered the development of wireline logging instrumentation, technologies and techniques for investigation and interpretation of hydrological projects, environmental studies, mineral evaluation, hydrocarbon exploration and geoscience research worldwide.

No project is too small, no project too large or challenging.

**Geotechnical** 

**Mining & Minerals** 

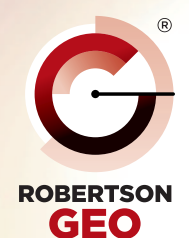
**Water & Environmental** 

Renewables

Oil & Gas GeoKey®

**Operational Services** 





**Unlocking Your GeoData** 

# ROBERTSON GEO OFFERS a comprehensive range of geophysical logging solutions.

The logging probes, surface equipment and supporting software are all developed and built at its North Wales manufacturing and calibration centre.

On-site test facilities include a 100m test borehole, calibration blocks, ovens and autoclaves capable of testing complete probe assemblies in "real world" conditions, providing a full suite of traceable calibration and quality assurance data.

Experience from many thousands of successful applications has helped build Robertson Geo's market leading position as the go-to resource for calibrated and reliable geophysical data acquisition.

#### Geotechnical



For over 40 years Robertson Geo has been developing and producing products, techniques and technologies for Geotechnical investigations.

Reliable and consistent quality data from borehole logging provides an important understanding of rock strength and the presence of fractures that is essential for the consideration of the location and positioning of new build construction and its foundations.

# **Mining & Minerals**

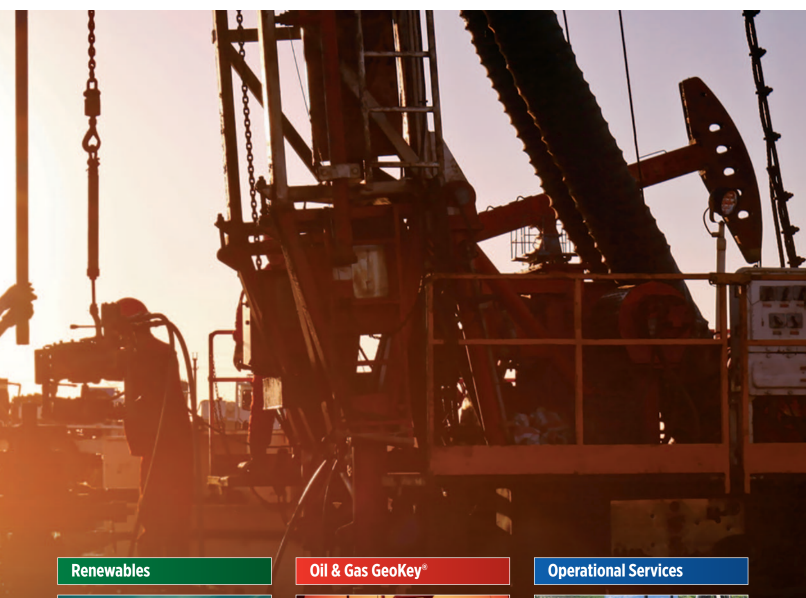


Robertson Geo has the experience of wireline logging projects for mining and mineral exploration or planned expansion of existing sites gained from over four decades and many thousands of applications. Proven quality and reliability for the collation of subsurface borehole data offers an industry standard for cost and results effective technologies and service.

# **Water & Environmental**



Robertson Geo is the preferred choice for the provision of borehole data for water well exploration, evaluation and maintenance. Its advanced wireline technology consistently delivers calibrated, quality data for projects in varied and challenging global locations.





Robertson Geo brings a proven global reputation for delivering the highest quality calibrated data from the most challenging renewable energy locations both onshore and offshore.



The innovative GeoKey® range offers slim stackable open-hole logging modules for the Oil and Gas industries.

Robertson Geo quality driven engineering is providing proven calibrated data from worldwide locations on an exceptional cost and results effective basis.



Robertson Geo offers wireline conveyed, slimhole logging services for geotechnical investigation, hydrological projects, environmental studies, mineral evaluation, hydrocarbon exploration and geoscience research worldwide.

No project is too small, no project too large or challenging.





# Why Choose Robertson Geo?

#### **Excellence**

A mature ISO 9001:2015 Quality Management System encompassing engineering design, manufacture, calibration, HSE, commercial management and logging operations governs quality and drives a continuous improvement ethos. Our technologies are field hardened, fit for purpose and proven by ourselves.

#### Integrity

Robertson Geo is proud that our ISO customer surveys show consistent satisfaction rates approaching 100%.

We believe collaboration and transparency are keys to shared success with our customers.

## Technology

All of our logging systems are OEM supported and factory calibrated within a rigorous ISO quality management framework, no other supplier can match that. We design robust quality products, engineered to be reliable and built to last with many systems still operating many years after purchase.

#### **OEM**

As the world's largest vendor of slim-hole logging instrumentation, Robertson Geo designs and manufactures almost all equipment in-house drawing on accumulated expertise and know-how gained over 40+ years. Diverse users of equipment include water authorities, mining houses, civil engineering consultants, aid organisations, offshore geotechnical engineers, petrophysicists, drilling companies and oil companies, worldwide.

#### **Innovation**

Robertson Geo reinvests greater than 10% of group revenues back into R&D activities with a commitment to continuous Research & Development programmes, often in partnership with leading UK and overseas universities. Our Engineering team comprises of ten engineers, many with subject matter expertise and diverse geology, geophysics, manufacturing and design experience.

## **Compliance & Traceability**

Robertson Geo understands that outcomes are dictated by data quality and that compliance is the key to success. Our in-house calibration processes, on-site borehole, tool certification and ISO systems ensure compliance with industry references. Most clients need this traceability, and no other manufacturer can offer technologies that can satisfy these criteria.

These assurance processes are vital to delivering traceable and valid log data to end users and to meet numerous international mining standards and technical/economic considerations for Public Reports including the JORC, CIM, UNFC, CRIRSCO, PERC, SAMREC, SME and MRC standards.

## **Support & Training**

At Robertson Geo we pride ourselves on offering our customers the highest possible standards of service and support. We understand that time is money and delays can be costly. Comprehensive in-house expertise & support from geophysics, engineering and software teams is available through our dedicated engineering support hotline.

We can provide training tailored to your requirements and deliver this in-house utilising our onsite borehole, via online conference or on your job site.

#### **Rental & Service**

Robertson Geo offers a comprehensive range of technologies which are available for projects or to cover short term requirements. We can support your operation with training and assistance to ensure you deliver for your customer. If you need service, we can deploy expert crews globally to acquire data for projects of any scale through our service division, RGeo-Services, which is the provider of choice for your project regardless of scale. We can respond to your needs, planned or an emergency, with less than 24 hours' notice.

