



COMPANY PROFILE







WHO WE ARE

Aridus Hydro Geotechnik uses innovative technology and services to assist sectors of the economy in Botswana and Southern Africa at large to mitigate extreme geotechnical and hydrogeological situations. Aridus helps provide well-built infrastructure, safe and efficient transportation, efficient sources of climate / weather equipment.

We do this by working with our equipment suppliers and clients to convert unswerving measurements into actionable insights because we believe we make a difference, a difference in the lives of our clients, a difference in the communities we live in, and ultimately a difference in the quality of life we enjoy in planet earth.





OUR HISTORY

Aridus Hydro Geotechnik is a Botswana citizen owned geoscience company founded in 2009. It was formed to bridge a gap between Botswana's sectors of economy and manufacturers in the geo-science and hydrogeology industry around the world. Since inception, Aridus has thus come to be a trusted Southern African distributer of geo-scientific solutions such as equipment, software and Geotech instrumentation in Water, Geotechnical engineering, Meteorology and Soil sectors.

ANNA ANNA

It has therefore become order of the day to fairly provide a portfolio of high quality products and services that give fair value to the market and are dedicated to improving business performances in the geoscience industry.

During the early stages, Aridus partnered with world prominent brands and leaders in Geotech instrumentation, water, meteorology, sludge, slurry, soil, and all ecological management system sectors. The partners include Geokon, Campbell Scientific, Waterloo Hydrogeologic, Eijkelkamp, Solinst, Bentley and are first in their class. We take pride in such affiliations and continue to display diligence and appreciation for the trust conferred on us by the global trailblazers. Our brand continues to harness these global relationships to continuously avail the high-end innovative technologies to local markets and makes it possible for the users to source them locally.

OUR VISION

Our vision is to become pioneers in providing practical and innovative solutions in the geoscience industry leading to a transformed community, industrial and economic growth.

OUR MISSION

We pride ourselves with a positive culture built around well-qualified, experienced, and amiable staff; an inclusive, open work environment; and delivery of high-quality professional services in geoscience. Motivated by an attitude of service, our primary objectives are:

- Deliver world class technology solutions in the geo scientific fraternity.
- Meeting client needs with effective, efficient, and professional technical services.
- Providing meaningful careers in an atmosphere that allows employees to foster positive relationships.

CORPORATE VALUES

Aridus uses its corporate brand values as a benchmark to measure the behaviour and performance of Aridus as a company and its employees. They are a code by which employees pride themselves and are known for.



We foster reliability and commitment, take responsibility and ownership of all our actions. There are four core dimensions that make Aridus more accountable to its stakeholders; transparency; participation (active engagement of both internal and external stakeholders in the decisions and activities that affect them); evaluation (monitoring and reviewing); and complaints and response handling.



We are driven by a sense of duty to our clients and community with integrity and good faith, we maintain honesty and transparency in all our interactions.



We embrace an inclusive culture that upholds transformation and recognizes contributions from all stakeholders. Our corporate culture makes employees truly feel that they are accepted, their voices matter, and that they belong.



SAFETY, HEALTH & ENVIRONMENT

We prioritize the health and safety of all employees and stakeholders in accordance with environmental stewardship.

OUR CUSTOMERS

As we serve geotechnical engineering, water, soils, meteorology, sludge, slurry and environmental management systems, the flexible and wide pool of products and services allows us to provide complete solutions in a wide range of applications in Geotech, Water, Meteo, Soils and Software.



- Augering & Soil Sampling
- **C** Laboratory
- Sericulture and Soils Research Instrumentation
- Senvironmental Research
- Sevapotranspiration and Commercial Irrigation Instrumentation

WATER 🗖

- Sroundwater
- Candfills
- Second Warning Systems (ALERT/ALERT2)
- Surface Water Monitoring Instrumentation
- Sear Quality





- Bridge, Roads, Railway Structures &
 Monitoring
- Suilding structures & Construction
- Concrete, Roll Crete, RCC & earth

dams

- 🥪 Embankments & levees
- Deep foundations & Excavations
- **Geogrids**
- Mines
- Piles
- Pipelines
- Slope stability
- 😪 Tunnels

- SWind Turbines
- Sericulture and Soils Research

Instrumentation

- Air Quality and Pollution Instrumentation
- Alpine Automated Weather Instrumentation
- S Automatic Weather Stations (AWS) and

Meteorologic Instruments

- Aviation Weather
- Senvironmental Research
- Sevapotranspiration and Commercial
 - Irrigation Instrumentation
- Sire Weather Stations
- S Marine-Grade Weather Stations
- Seothermal Energy
- S Hydropower
- **Oil and Gas**
- Solar Energy
- Subject to the second s
- **Wind Energy**

THE EQUIPMENT

Aridus Hydro Geotechnik aims to fairly provide state of the art equipment that give fair value to its clientele and are of consistent quality, reliability, and safety. We provide innovative geoscience monitoring and sampling instruments, field data acquisition accessories, and software for data management, analysis, visualization, and model simulations. With our partners, we also offer a complete range of training and support services for the geo-scientific community across the continent. Key products are in laboratory, water, soils, meteorology, sludge & slurry, and geotechnical applications.



THE PEOPLE

One thing that has never changed at Aridus Hydro Geotechnik is the culture of all dedicated and highly skilled employees. The sales and technical support teams provide consistent and reliable support throughout the procurement phase. These employees are qualified in their respective disciplines and equipped with in-depth knowledge of our products.

The geoscientific technology is changing apace every day, and more and more innovations are coming up which cover several functions with the consequent catalogue of specifications. It is in this area where good technical and commercial advice on the capabilities of an instrument is so important and that's where we come in. We offer advice on instrument specifications, a brief description of the working principles and technical information. Our technical support team is well trained and equipped to deliver such a service and in this way, our clients have a better chance of finding an instrument with a specification which truly meets their measurement needs.



ORGANIZATIONAL STRUCTURE

The experience of our personnel spans several industries over many years from regulatory, mining and environmental to engineering and construction. Projects that we have undertaken for some of our clients include installation of instrumentation for monitoring in open pit management, infrastructure monitoring for ground stability, instrumentation for monitoring dam stability, automation for water level recording in wellfield management and remote GPRS monitoring for various monitoring networks. The company continues to seek development opportunities for its personnel to ensure that they are fully conversant with the cutting-edge technology we are involved in, include overseas training that staff occasionally attend at our partners facilities.









Equipment, Software & Instrumentation in Geotech, Hydrogeology, Meteorology and Environment

"We PROUDLY stand tall because the world's BEST are behind us!"

Plant intake of soil water

Sand and grave

CONTACT US

- **(**+267] 393 5412
- [+267] 393 5324
- info@aridus.co.bw
- P O BOX 80305, GABORONE BOTSWANA
- PLOT 144 UNIT 3, GABORONE INTERNATIONAL FINANCE PARK



