# The Company



GeoWissenschaftlicheDienste

An innovative concept yields the possibility to answer an array of questions in diverse fields of science. With GeoWiD you found your one-stop partner for

### Geosciences

### **Environment**

# Scientific Diving

# Special equipment

Our clients belong to different working domians, including consulting engineers, universities and research institutes, public institutions and mining companies. We would be glad to welcome you also as our partner on scientific work.

Please take your time to fully explore all our policies and services available here and on our website **www.geowid.com**.



GeoWiD GmbH Morseweg 44 01129 Dresden

Germany

**CEO**Richard Stanulla, M.Sc.

trade register Amtsgericht Dresden HRB 33182 **Tel.** +49 (0) 351 - 849 66 65 +49 (0) 35756 - 74 00 13

+49 (0) 35756 - 74 00 14

+49 (0) 170 - 383 78 00 **Web** 

www.geowid.de

e-Mail

Cell

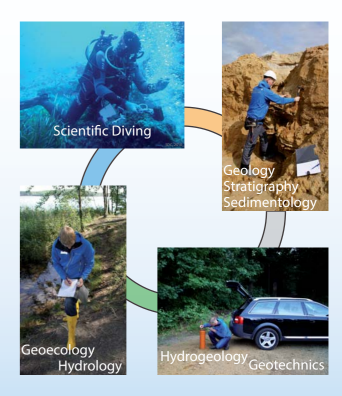
info@geowid.de

#### The Company

GeoWiD is a young and highly motivated company, which deals with geoscientific questions in both, terrestrial and marine environments. Our team consists of graduate geologists, geoecologists and bioscientists, all certified CMAS International Scientific Divers. We provide competence in a variety of geoscientific fields and aim to give you qualified answers concerning your underwater questions. Our flexible concept offers a range of opportunities to find new approaches to problem solving.

Call us or send an e-mail – we are looking forward to advising you and to providing a tailor made quotation to best suit your project needs.





# Geoscientific Services

# Range of competence

#### Geology

#### Sampling of

- undisturbed and disturbed sediment samples for varying questions such as grain size- or chemical analyses (e.g. contaminated sites)
- hard rock (near-surface: up to 1m) for petrological and geotechnical analysis
- water and gas for chemical analyses (water quality and characterisation)

**Mapping and documentation** of geological outcrops, especially:

- slope mapping
- · topography/morphology
- investigation of drilling cores (lithology, petrology, stratigraphy, borehole-geophysics, etc.)
- evaluation of geophysical investigations (geoelectrics, magnetics)
- stratigraphy

Qualified classification of soils and sediments.

Foundation exploration after applicable standards.



## Geoocology

#### Monitoring

- qualitative and quantitative monitoring of water and gas emissions
- measurement of chemical data (temperature, electrical conductivity, redox potential, pH-value, etc.)
- evaluation of water quality
- analysis and monitoring of biological species diversity

#### Hydrology/ Hydrogeology

- sampling for hydro(geo)logical characterization of watercourses and groundwater leakage
- river catchment analysis



## Geotechniques

**Evaluation and mapping** of soil and sediments in accordance with applicable standards (determination of water content, consistency limits, proctor density, etc.)

**Brownfields** (after German Federal Soil Protection Law):

- monitoring
- sampling for (chemical) analysis
- mapping

Laboratory and field investigations according to DIN (proctor density, water permeability, plate-loading test, densitometer, etc.)

## **Scientific Diving**

All offered services can also be executed *under water*, including feasibility studies.

Moreover, we develop, design and distribute **special instruments** being engineered for underwater usage .



We also offer operations at challenging and exposed sites (e.g. scarp walls) by safe operation with rope.

Each investigation comes along with a comprehensive documentation according to clients needs.

Call us or send an e-mail – we are looking forward to advising you and to providing a tailor made quotation to best suit your project needs.