

The Experts

for Efficient Ground Water Management



ribeka

Ground Water and
Environmental Management



The Experts for Efficient Ground Water Management

A complex challenge, such as ground water management, calls for an interdisciplinary, comprehensive approach. Drinking water extraction, agriculture, industry, land use and contaminated sites as well as hydrogeological and meteorological factors can interact and influence the ground water resource, both in terms of quality and quantity. These factors result in a highly complex data pool that has to be efficiently managed and that requires a structured evaluation before it can be used as a basis for decision-making.

The expertise of ribeka is in providing complete customer-oriented solutions for sustainable ground water management. The experience of our multidisciplinary team ensures the identification of the ideal data acquisition, management and evaluation system, depending on the given circumstances. Water suppliers, environmental authorities, industrial companies and landfill operators around the world trust in our expertise to monitor and manage their ground water resources.

Ground Water is a Matter of Trust

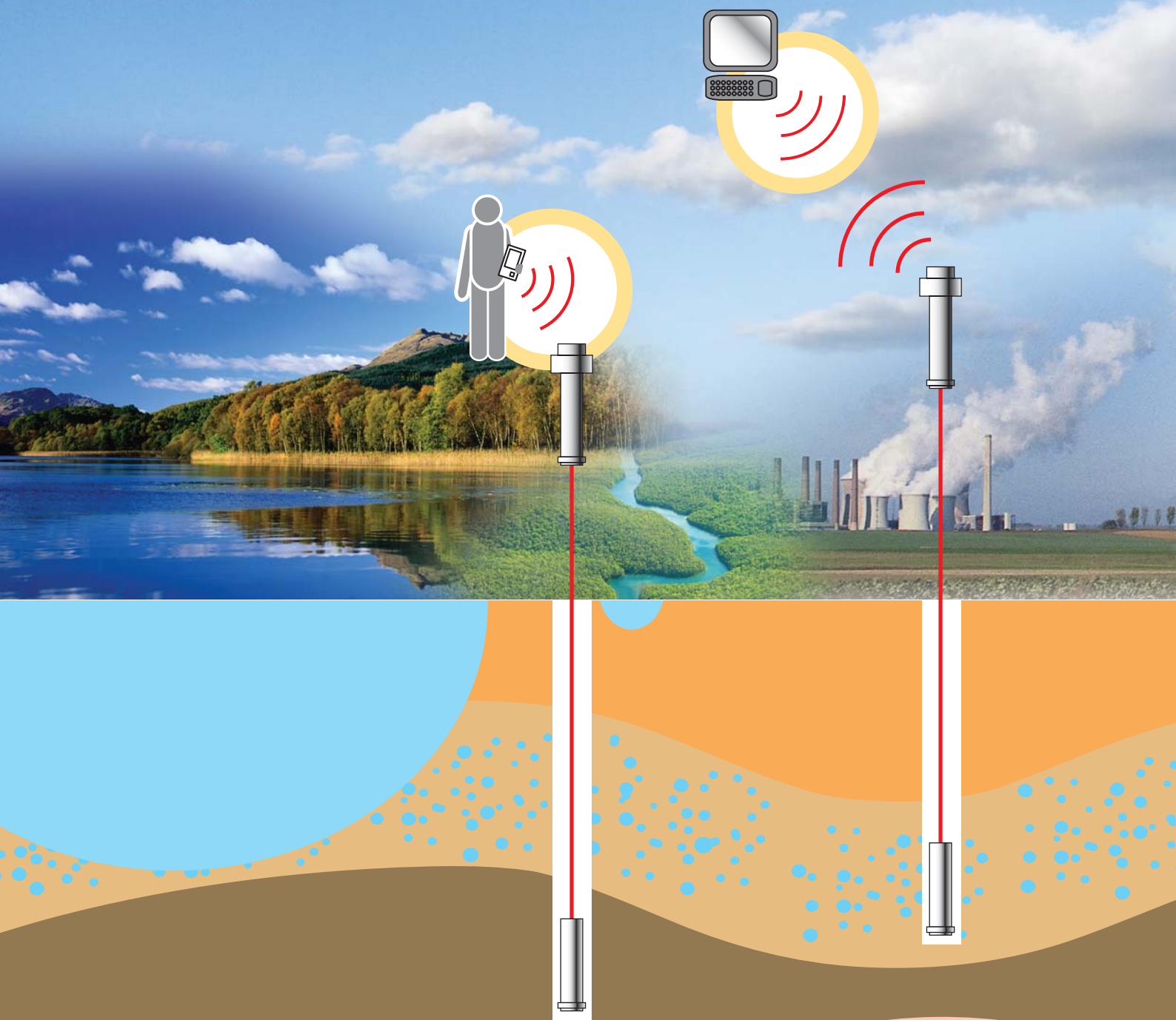
The element "water" is our most valuable resource and its economical, ecological and geopolitical importance will continue to strongly grow in future. Stability of the long-term water balance and optimal use of the potential of the resource ground water depend on many factors. The water cycle is a sensitive system that can quickly and lastingly react to changes and interferences. Therefore, handling ground water calls for a specially cautious, foresighted and sustainable management.

Due to years of practical experience we know how to handle ground water and understand the short and long-term requirements of the water economy. As ground water consultants we were early to develop and implement advanced GIS software solutions and to combine them with state-of-the-art technical monitoring equipment in order to create complete ground water monitoring systems.

We consequently and successfully follow this integrated approach.



Our Resource Management



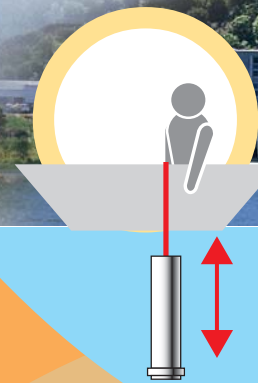
t System

The solutions offered by ribeka cover the entire field of ground water management and can be divided into the following parts:

- Supplying ground water monitoring equipment
- Installing and testing monitoring equipment and corresponding software
- Developing GIS and data base software solutions
- Carrying out hydrogeological consultation
- Drinking water exploration
- Ground water remediation
- Ground water modeling
- Designing ground water resource management plans
- Realizing the data acquisition for our customers
- Providing training courses
- Offering after sales service and support

Together with our customers we identify the parts of our system that ideally suit their needs. Thereby, thanks to our great experience, they can always trust us to keep an eye on the overall situation.

Our team of professionals consists of experienced hydrogeologists, geologists, geophysicists, technicians, GIS developers and IT experts who constantly work on improving and implementing our solutions.



References

Our more than 1000 customers from around the world are:

water suppliers
water authorities
environmental authorities
mineral water companies
universities
research institutes
consultancies
sanitary landfills
industrial firms
the petroleum industry and all who work with ground water related data

- Federal Institute for Hydraulic Engineering, Karlsruhe, Germany
- FRAPORT AG, Frankfurt International Airport, Germany
- Environmental Authority of the City of Hamburg, Germany
- The Public Services of the City of Kiel, Germany
- RWE Power, Mühlheim, Germany
- Geoinformation Authority of the German Armed Forces, Germany
- Ford Motor Company, Cologne, Germany
- Audi AG, Ingolstadt and Heilbronn, Germany
- Shell Oil, Cologne, Germany
- BASF, Limburgerhof, Germany
- Shell Oil UK, Great Britain
- University of Vienna, Austria
- Earth Friendly Ltd., Goa, India
- BP Oil, Houston, USA
- ConocoPhillips, Houston, USA
- Proctor & Gamble, Needham, USA
- Ministry of Natural Resources & Environment, Vietnam
- Department of Geology and Minerals, Vietnam
- Department of Natural Resources & Environment, Lam Dong Province, Vietnam
- IWRM, Integrated Water Resources Management Project, Lam Dong, Vietnam
- Beijing Hydraulic Research Institute, Beijing, P.R. China
- Municipality of Beijing, P.R. China
- Hebei Hydraulic Research Institute, P.R. China
- High Commission for the Development of ArRiyadh, Saudi Arabia

Your Advantages

Our international experience and our complete approach to ground water management have important advantages for you:

- All hardware and software solutions are obtained from one company. This guarantees an excellent work flow from data acquisition to data evaluation, without having to worry about compatibility.
- All expertise that is needed comes from one company, from the design of a ground water monitoring plan to the installation of state-of-the-art technical equipment.
- Due to close contact to our over 1000 customers worldwide we are always the first to understand the changing requirements of modern resource management and to develop the necessary solutions.
- As a provider of complete ground water management systems, we can offer our products and services at a much cheaper price than a company that delivers only one part of it.
- Due to our strong scientific background we are able to offer the environmental consulting that should accompany every ground water management project.
- We do not just sell things and leave! We stay in touch with our customers and are always there for them with our expertise and support.



Company History

ribeka was founded in 1995 and was awarded with the German Founder Awards for innovative developments in the ground water sector in 1996. Since then, the company has become a well known leader in the development and application of ground water management systems. In the past years we have been setting standards with our solutions for ground water management, ground water monitoring, mobile data acquisition and GIS supported analysis. In 2006 the ribeka USA office was founded in order to be able to support our customers in North America more efficiently. Since the beginning of 2007 we have a highly successful project and distribution partner in China and in 2008 we set up a partnership with a large, renowned Indian technology company. This success encourages us to continue and further develop our global cooperation network.

