



German Water  
Partnership

Solutions you can trust.

## Water Management Group

**N** NORDMEYER SMAG  
Drilling Technologies

**Blm**

**UBV**

**NBB**

**pigadi**  
a corporate of Berlinwasser



Contact:  
E-Mail  
Website

### Comprehensive Water Well Management

NBB GmbH specializes in modern drilling methods and technologically most advanced drilling equipment. Relying on qualified staff, it provides a wide range of services for the construction of wells and offers turnkey solutions for public and private water utilities. It sinks wells in most geological formations to bore diameter and depth as required. NBB is especially active in Africa and the Middle East.

Nordmeyer SMAG designs and builds drilling rigs, bits and equipment. Attentive on the practical reliability of its products and relying on experience, skills and technical resources, today it serves highly specific demands for a wide range of drilling applications, such as: water wells, mining, explorations and construction. Customers all over the world enjoy Nordmeyer high quality, long lasting and reliable products.

UBV GmbH provides consulting services to customers all over Europe and the Middle East. Its wide range of scientific skills covers exploration, design, management and monitoring in the fields of hydrology, hydrogeology, geothermic, hydraulic engi-

neering, water supply and advanced civil engineering. UBV is highly specialized in large groundwater management issues, the construction of horizontal and vertical wells.

BLM GmbH is renowned for its geophysical investigation, analytical skills and specialized logging groundwater explorations in open boreholes and wells. Its service comprises the full range of geophysical measurement methods based on most advanced and innovative technologies. Interpreting obtained data, it provides decisive support to customers in the fields of hydrogeology, water production, raw material exploitations and construction.

pigadi GmbH, a subsidiary of Berliner Water built on two decades of experience is acting worldwide to optimize groundwater management and -extraction from vertical and horizontal wells. Its core competence consists in the comprehensive approach to well analyses, -rehabilitation, -management and professional education.