MB Well Services is a drilling contractor and multi-service provider for oil and gasfield operations based in Germany. Being one of the major drilling contractors in Germany, the main activity of the company is drilling of oil, gas, salt, cavern and geothermal wells up to 3500 meters and workover, completion and plug abandonment operations up to 6000 m.

MB Well Services is uniquely placed along the oilfield services value chain through its in-house capabilities as it provides a wide range of drilling & heavy, light workover rigs and other oilfield services, including but not limited Wireline/Slickline Services.

After the acquisition by MB Petroleum Services in 2000, MB Well Services is a 100% subsidiary of the family-owned MB Holding Company LLC, based in Oman.
WHERE WE ARE

MB Well Services headquarter is based in Salzwedel, Germany. In addition, we have a facility in Nienhagen and an office in Celle both are in North of Germany. We have a branch office in Austria and Hungary.
OUR CORE SERVICES

MB Well Services offers a full range of drilling and workover services with rigs providing hook load capacities from 33 to 220 ton.

› Drilling & Heavy Workover
› Light Workover
› Plug and abandonment of wells
› ESP replacement
› Recompletion
› Pressure test
› Fishing and milling during workover jobs
› Cementation
› Pumping and acid treatments
› Gravel Packs
› Wellhead installation and nipping up work
› Production tests
› Treatment performances on H2S-wells
› Decommissioning of pump drive
› Swabbing
› Slickline Service
MB Well Services is your Onshore Service Partner across the whole lifecycle of your well. With the commencement of drilling through subsequent works like monitoring, cleaning, (re)-completions, sidetracking until the end of the well life to run our Plug & Abandonment services.

**ONE COMPANY, ONE SERVICE PARTNER**

Integrated customer support

Our project management is strictly focused to the fulfilment of customer requirements. Integrated Drilling Services brings together the complete scope of well construction with proactive project management to minimize risks in all project phases, from startup to closure. We manage all aspects of well engineering, design, planning, logistics, onsite supervision, drilling rig, and third-party management to deliver the required workscope on time and in budget.
YOUR PLUG & ABANDONMENT SERVICE PARTNER

With a total of more than 300 abandoned onshore-wells and more than 30 P&A-operations per year MB Well Services (MBWS) is one of the leading service providers for decommissioning of deep wells. Our service portfolio spans from the simple rig contractor to the site management on the well site up to the general contractor responsibility for the entire P&A. As general contractor MBWS manages the downhole-sub services like mud services, cementing or logging from the request for quotation to the execution on the well site. This gives our customers’ downhole experts more time to take care of producing wells.
LIGHT WORKOVER RIGS

Our Light Workover Rigs are fast and flexible applicable for the execution of light workover jobs. Our current 11 rigs have a hook load range between 33 metric ton until 100 metric ton.

We used self-propelled rigs only, whose masts do not have to be dismantled for moving to another location. Our trucks are equipped with loading crans for loading and unloading as well as lighter stuff movements on site. The resulting savings in loading and set-up times reduce costs.

DRILLING & HEAVY WORKOVER RIGS

Our Drilling & Heavy Workover Rigs are universally applicable for the execution of medium-heavy drilling and workover jobs. Our current 9 rigs have a hook load range between 120 metric ton until 220 metric ton and they are suitable for depths up to 3,500 m in drilling applications and 5,000 m in workover operations.
SLICKLINE

We are looking back on more than 40 years experiences with a successful development. Our Slickline Services consist experience service crew members, with modern Units and with a wide spectrum on mechanical and electrical tools. The Units are installed with electronic and hydraulic controlled winches.
QUALITY, HEALTH, SAFETY & ENVIRONMENT (QHSE)

MB Group is committed to achieving the highest standards of QHSE excellence in all of our operations. We ensure that this vision is achieved through visible management leadership in all matters relating to our QHSE program and performance. Responsibility for QHSE performance and compliance is clearly communicated to all individuals within the MB Group. To ensure QHSE is practiced as an integral aspect of the business process, MB Group employs highly qualified QHSE professionals in all of its subsidiaries to become ambassadors of QHSE in the workplace. It is our responsibility to ensure that all business objectives are completed to the highest quality standards and that health, safety and protection of the surrounding environment is our most prioritized issue.

TECHNICAL SUPPORT

High quality standards for the equipment and technology used are core competencies of MB Well Services GmbH. Reliable equipment requires constant maintenance and inspection. This is the foundation for a professional handling of the respective projects.

In addition to the maintenance of the rigs and equipment, the department also handles external maintenance orders and carries out new constructions of technical units.

- Project engineering and execution of constructions
- Electrics / Electronics / Programming
- Inhouse constructions (steel, hydraulic, pneumatic)
- Complex maintenance
- Preventer service

All engineering, planning and execution of new constructions are carried out in arrangement with our customers.
PROFESSIONAL DEVELOPMENT

MB Well Services treats good personnel training as a top priority because of its impact on quality, efficiency and safety.

EDUCATION

Every year MB Well Services offers young people the opportunity of an apprenticeship to become a mining technologist (sector drilling engineering), industrial mechanic, electronic technician or industrial management assistant. Our cooperation partner in the joint training systems are AVBT (AusbildungsVerbund Bergbautechnologe für Tiefbohrtechnik) and K+S Kali GmbH.

AVBT is an industry association which working together to strive for successful education to a Bergbautechnologe and the other cooperation with K+S Kali GmbH in Zielitz are working together to strive for successful education to industrial mechanic and electronic technician.