

OIL AND GAS



Engineers you can trust



The consulting, design and implementation of oil and gas projects is one of BERNARD Gruppe's core disciplines.

Complex systems of pipeline networks together with highly efficient plant facilities form an indispensable but largely invisible part of modern infrastructure.

For over 18 years we have been active in the dimensioning, project planning and implementation of pipelines and plant facilities from exploratory drilling to the refinery and the associated operating equipment.

The long-term significance of fossil energy sources, for example natural gas and hydrogen, depends on the availability of alternative energy sources and their social acceptance. By observing the highest safety and ecological standards, natural gas, as a "green" source of energy, has the potential to be the energy source of the coming decades.

Consultancy for projects regarding the generation, transport and storage of energy is one of our tasks as engineers you can trust.

ABOUT US



OIL AND GAS

PLANT FACILITIES AND INDUSTRIAL BUILDINGS

Our services include the phases of planning, design and implementation of the plant facilities with all associated operating equipment.

This includes the construction of operational buildings for energy supply (e.g. office facilities or workshops) and the design of pipelines and plant facilities, of well sites for drilling rigs in the oil and gas field, and of adjacent pipeline networks.

Based on the experience and strong technical knowledge of our employees, we can develop and implement tailored solutions together with our clients.



INNOVATIVE, FAIR AND SUSTAINABLE

We are certified according to OHSAS standards. As engineers you can trust, safety awareness, fairness and ecological thinking are the foundations in all project phases.

OUR SERVICES

- Construction management, project control and commissioning
- Water management surveys and preservation of evidence
- Drainage design and landscape conservation planning
- Documents for official inspections (final acceptance)
- Definition of geotechnical measures for plant safety
- Documentation and construction site coordination
- Geological-geotechnical investigations
- Concept, FEED, and execution phases
- Assessment of natural conditions
- Feasibility and concept studies
- Anti-claim management
- HAZOP analyses







BERNARD Gruppe

Germany

Josef-Felder-Strasse 53 • 81241 Munich T +49 89 2000149 0 • F +49 89 2000149 20 info@bernard-gruppe.com

Austria

Bahnhofstrasse 19 • 6060 Hall in Tyrol T +43 5223 5840 0 • F +43 5223 5840 201 info@bernard-gruppe.com

bernard-gruppe.com