

THE CIVIL ENGINEERING OFFICE
GRÖTICKE UND PARTNER
INTRODUCES ITSELF.



A **STRONG TEAM**
FOR OVER 65 YEARS.

GP **INGENIEURBÜRO**
GRÖTICKE UND
PARTNER GMBH

CONSTRUCTION SUPERVISION

YOUR ADVANTAGE IS OUR KNOW-HOW

- waste facilities
- water supply
- wastewater treatment plants
- drainage and sewer planning
- sewer renovation
- civil engineering structures
- constructive hydraulic engineering
- renaturation
- traffic facilities
- engineering surveying
- geographical information systems
- sewer and water utilities register
- safety and health protection coordination

PLANNING

WE ARE STICKING TOGETHER



The specialist departments of our company are always at your side from the first steps to the successful completion of the project.

We look forward to turning your ideas into reality at a technically and qualitatively high level. Let us convince you of our competence and reliability.

CONSULTATION

YOUR GOAL IS OUR PATH

Are you looking for a planning and construction management office with high performance and competence?

We offer many years of experience and convince with high customer orientation and satisfaction.

YOUR HOTLINE
FOR QUESTIONS
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**EXTRAORDINARY
THINGS ARISE
FROM GOOD IDEAS**





One of our central fields of activity is the calculation, planning and construction of water supply networks. From the extraction of the raw water, the transport to the elevated tank or between different distribution points, the drinking water treatment and disinfection, the storage through to the distribution of the drinking water over the pipe network to the final consumer.

Keeping the drinking water supply clean and permanently maintained is the top priority!

OUR EXPERTISE

Starting with the installation of water supply concepts, to the design of plant components such as elevated tanks or pumps, the hydraulic calculation of simple or complex distribution networks right up to the planning and construction of buildings and pipes.

**ENLIVENS
YOUR PROJECT**



Another central field of our activity is the calculation, planning and construction of sewage networks. From the collection of the waste water at the polluter, the transport via sewer system or elevators, the discharge of mixed water and rainwater management up to the waste water treatment at the sewage treatment plant.

Sustainable drainage and remediation solutions protect the environment.

OUR EXPERTISE

From the preparation of general drainage plans or pollutant load calculations, the design of plant components such as rainwater spillways or pumping stations, the hydraulic calculation of simple or complex drainage networks, the dimensioning of sewage treatment plants, the planning of buildings and sewers through to sewer renovation.

**SUSTAINABILITY –
FOR US IT'S MORE
THAN JUST A WORD**



In addition to completely new constructions, building in existing conditions is playing an increasingly important role in the construction of traffic facilities. From the construction of new roads to the expansion of existing roads in built-up areas to resurfacing measures or the conversion of existing traffic and development areas.

Permanent renewal and reconstruction measures ensure ongoing mobility.

OUR EXPERTISE

Roundabouts, junctions, trailing curves and visibility analysis, land acquisition plans, development of residential as well as industrial and commercial areas, roadway development, reconstruction measures, municipal road, cycleway and sidewalk development, design of agricultural roads and parking areas, civil engineering works.

WE ARE PAVING THE WAY