

YOUR ADVANTAGES WITH PWT



EXPERTS WITH EXPERIENCE



RELIABILITY AND SAFETY



CUSTOMIZED SOLUTIONS



HIGH QUALITY

PWT assumes overall responsibility for technical and commercial operations management, acts as an investment advisor and trainer of your staff.

As a PWT client, you can concentrate fully on your core competence and increase your productivity enormously.

- Best water quality thanks to a partner with extensive expert knowledge and experience
- Maximum operational reliability and availability through continuous training, maintenance and more
- Technical and economical optimisation through process analyses
- Suitable project financing models

PWT Wasser- und Abwassertechnik GmbH

Platanenallee 55
64673 Zwingenberg, Germany

Phone: + 49 6251 980 0
FAX: + 49 6251 980 498

info@pwt.de
www.pwt.de



OPERATION AND MAINTENANCE

Operation, maintenance and services
of water treatment plants

Operational management, consulting and training

For technological progress, your operating personnel needs advanced training, which we provide. With our expert knowledge and experience, we help you reach the increasing legal requirements and optimise the rising operating costs.

For every project, experienced operators are available in your region. They control all relevant processes professionally and transparently. PWT is your experienced partner in Germany and abroad.

WATER INFRASTRUCTURE PORTFOLIO

Operation and maintenance projects can be configured as required from our operating service portfolio. Our range of services includes:

- Process analysis
- Engineering
- O&M advisory services
- Process optimisation
- Plant realisation
- Technical operation
- Commercial operation
- Servicing, repair and maintenance
- Financing models





PWT IS THERE FOR YOU!

Regardless of whether you are a municipal water or wastewater treatment utility, an industrial establishment or an agency responsible for the remediation of contaminated sites – PWT designs, constructs and operates plants for clients of all sectors and meets the respective production and environmental requirements.

