

### **DMT - Your Partner**

The revitalisation of old industrial sites and the deconstruction of buildings places particularly high demands on the interaction between different engineering disciplines.

That's why DMT offers many years of experience covering all of the necessary project disciplines. Our experts handle complex construction tasks reliably, safely and efficiently. DMT allows you to make use of extensive expertise in the areas of geotechnics, civil engineering and environment in which all engineering services associated with modern construction industry are combined.

### For your project we offer:

- A holistic view on projects
- High level of design dependability
- Extensive experience in planning, project management and construction supervision
- Schedule and cost management for projects
- A trusting, cooperative partnership with all project participants

#### **DMT GROUP**

Excellence and innovation in everything we do – this is our claim as an independent, global engineering and consulting company in the construction, mining, plant and mechanical engineering sectors. DMT is the "Engineering & Natural Resources" division of the TÜV NORD GROUP.

Sustainable value creation for our clients is always the goal – knowledge, digitalization and internationalization are our success factors. To this end, we count on our 1,100 employees, 14 subsidiaries, 30 locations and 280 years of experience.

In infrastructure, civil engineering and mining, we are general planners and specialists. We implement system and individual solutions in every discipline and bundle competencies for consulting, engineering, tendering, implementation, monitoring, operation and refurbishment, ensuring planning and investment safety for our customers.

We call this engineering performance.

#### **DMT**

**DMT GmbH & Co. KG**Civil & Mining Engineering

Am TÜV 1 45307 Essen Germany

**T** +49 201 172-01 **F** +49 201 172-1880

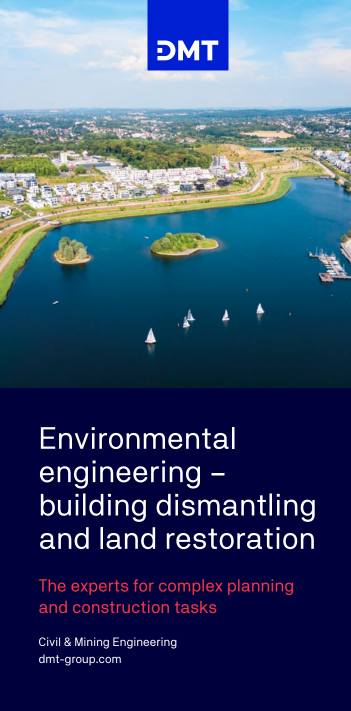
cme@dmt-group.com dmt-group.com





DIN EN ISO 9001 DIN EN ISO 14001 DIN ISO 45001





Engineering Performance

TUVNORDGROUP



## Intelligent revitalisation

Our sustainable strategies and designs as well as the process engineering techniques we employ allow us to make old industrial sites available for new projects.

You benefit from our engineers' experience in construction and environmental engineering.

#### Services:

- Historical research
- Investigation and contamination assessment
- Creation of cost-effective remediation plans
- Soil management
- Aftercare

# Optimal dismantling

Our specialists' experience allows us to deliver the optimal solution for the intended application. DMT stands for qualitative and commercial success in projects.

#### Services:

- General deconstruction planning
- Assessment of existing buildings and facilities
- Creation of pollutant registers
- Air measurements
- Planning of dismantling concepts
- Assessment of disposal options
- Project management and construction supervision of the dismantling
- Identification of remediation options
- Vibration monitoring





## Dependable aftercare

DMT uses its professional expertise to help reliably to fulfil your project's specific requirements in terms of construction and legal design. We develop tailored concepts and assist you with sound advice on the development of substainable solutions.

#### Services:

- Control and monitoring in earthworks measures
- Final design of heaps
- Design of landfill seals
- In-house and external monitoring
- Monitoring in the aftercare phase
- Our SAFEGUARD system: integrated monitoring in real time
- Monitored Natural Attenuation (MNA)
- Groundwater monitoring