

dewatering  
well drilling  
enviro-engineering



# Decontamination and Process Technology



## Decontamination and Process Technology

Hoelscher Dewatering has many years of experience in underground water and soil gas decontamination. In addition, we are also experts in the remediation of contaminated sites and in the regeneration of contaminated soil.

Our range of services includes the following:

- Separating equipment
- Filtration / precipitation / flocculation equipment
- Ion exchangers
- Active carbon filter systems
- Desorption systems
- Soil gas suction systems
- Automation / remote data monitoring
  
- Innovative safety technology
- Conventional excavation
- Soil replacement with large drilling equipment

We solve your contaminated site problems, provide you with individual solutions and optimise your decontamination concept. We conduct our work in a timely and efficient manner. Thereafter, we provide you with individualised maintenance contracts to ensure your system is reliable and operates effectively.

Our systems are characterised by efficient and time tested process technology backed by our own computer controlled plant engineering system. All decontamination systems are available in modular design and can be easily adapted to your installation. The systems can be operated both manually and automatically. We provide remote operation monitoring and online documentation as state-of-the-art technology.



[info@hw-dewatering.com](mailto:info@hw-dewatering.com)

[www.hw-dewatering.com](http://www.hw-dewatering.com)

**Hölscher Wasserbau GmbH**

**International Division**  
Haren, Germany

**Branch offices in:**

Austria  
Bulgaria  
Denmark  
Great Britain  
Latvia  
Netherlands  
Poland  
Romania