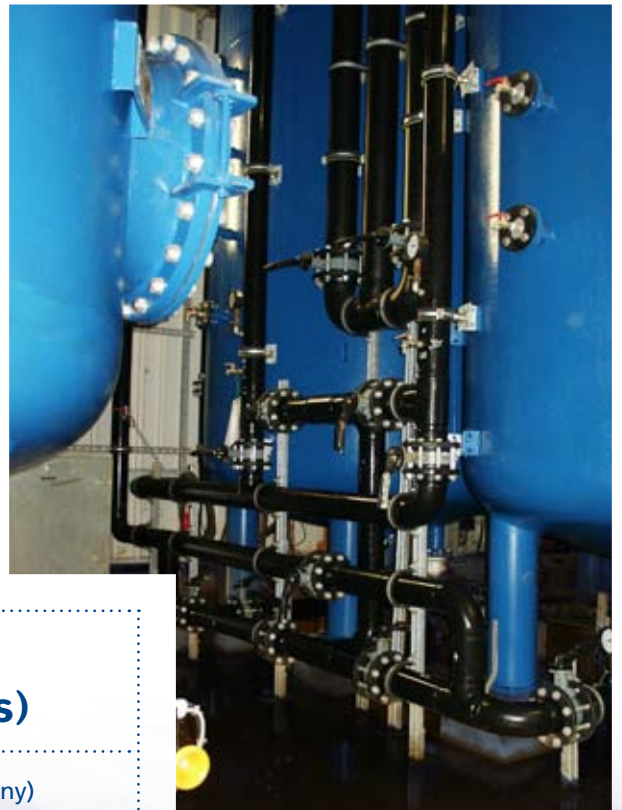


Soil Vapour

Off Gas Treatment

► Groundwater Remediation

Free Product Recovery
in situ



Extraction and Treatment of Groundwater (Pesticides)

Location: Nordrhein-Westfalen (Germany)
Task: Supply, installation and operation of a Groundwater Treatment Plant; Erecting a building; pipe work installation in trenches in a residential area
Contaminants: Pesticides, Iron
Flow Rate: 25 m³ /hr
Operation: since 1999



Reference Projects

Sampling ports at different depths
within the water phase carbon vessel



Sludge conditioning and chamber filter press
(installed above a filter cake collecting tank)



Sand filter equipped with automatic backwashing;
plant is equipped with process visualisation
and remote control

Cupboard for chemicals; in addition
on site: First-Aid-Box, Fire Extinguisher,
Eyes washing station

