

Sustainable growth at the chemical park GENDORF



## **SAFETY, HEALTH, AND ENVIRONMENTAL PROTECTION**

### Environmental contamination management



Sites with a long history are typically not free of soil contaminants. Our experts will support you with the planning of soil inspections and preventive measures related to environmental and soil protection, and will advise you with regard to safeguarding and remedial measures of environmental contaminants.

Soil contaminants not only represent hazards for water and soil as protected resources, but can also become a barrier for daily operations or for making plant changes. They can negatively impact both the cost-effectiveness as well as the future viability of the plant. The IED (Industrieemissionsrichtlinie [Industry Emissions Guideline]) mandates a baseline status report (BSR) for new construction projects at legacy sites.

Our services:

- Consult on guidelines and preventive measures related to environmental and soil protection
- Systematic baseline documentation of soil quality
- Hazard assessment pursuant to the pathways soil-human, soil-crop, and soil-groundwater
- Plan and implement contaminant monitoring to contain damaging environmental influences
- Document investigation results in a geographic information system (GIS)
- Prepare safeguarding and remedial planning documentation
- Organizational and subject-matter support for permit applications
- Prepare baseline status reports (BSRs)

### Your experts

Get in touch with us - we will be happy to advise you.

**[kundenmanagement@infraserv.gendorf.de](mailto:kundenmanagement@infraserv.gendorf.de)**