




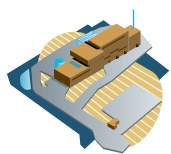


Step by step to the perfect solution for our customers

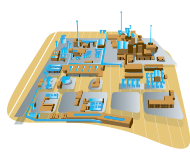
■ As a general contractor, we assume responsibility for the following on your behalf:

 <p>Engineering planning</p> <p>comprehensive planning of the disposal project to address the challenging initial situation at each process step</p>	 <p>Analytics</p> <p>accurately determining the properties, condition and risks of unknown wastes as a decision-making basis for subsequent process steps</p>	 <p>Excavation and construction</p> <p>recovery of wastes according to a detailed excavation plan and removal by reliable contractual partners if required</p>
 <p>Exhaust air cleaning / waste water treatment</p> <p>implementation of air and water protection measures with the help of the latest technologies if required</p>	 <p>Logistics</p> <p>transportation by rail, lorry and sea in compliance with transportation regulations</p>	 <p>Disposal</p> <p>safe recycling or disposal at our own plants, transfer stations, hazardous waste incineration plants and hazardous waste landfills throughout Europe or in the facilities of audited cooperation partners</p>

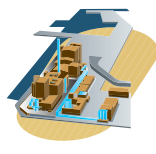
Our facilities



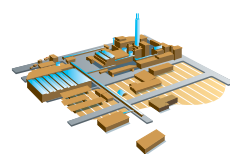
Meath
municipal and industrial waste incineration plant



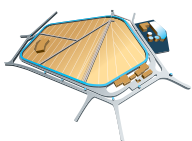
Antwerp
hazardous waste incineration plant



Hamburg
hazardous waste incineration plant, chemical-physical treatment plant, separation plant for oil/water mixtures



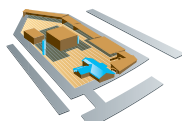
Biebesheim
hazardous waste incineration plant, emulsion separation plant, integrated pretreatment installation, transshipment installation



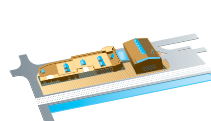
Billigheim
landfill facility, transshipment installation



Frankfurt
chemical-physical treatment plant, transshipment installation



Kassel
chemical-physical treatment plant, transshipment installation



Stuttgart
chemical-physical treatment plant, transshipment installation



Indaver Ireland
4th Floor, Block 1,
West Pier Business Campus
Old Dunleary Road
Dun Laoghaire
Co. Dublin

www.indaver.ie
info@indaver.ie
Tel: 00353 1 280 4534



Indaver UK
Harlow Enterprise Hub
Edinburgh Way
Harlow
ESSEX
CM20 2NQ
UNITED KINGDOM

www.indaver.com
Tel: + 44 12 79 312 189





Your remediation and waste treatment partner

for special projects

INDAVER



Offering sustainable solutions

The remediation and restoration of large scale contaminated sites and the disposal of associated wastes is a challenge which requires a solution incorporating responsibility and sustainability.

Old industrial sites, contaminated areas of land, proposed development sites can all contain hazardous waste materials which need to be removed and managed in the most responsible and sustainable way in order to ensure the greatest level of remediation and restoration possible.

Hazardous materials typically found during such development and remediation projects include; asbestos, hydrocarbons, PCBs (PolyChlorinated Biphenyls) and VOCs (Volatile Organic Compound).

Indaver offers a complete range of sustainable and responsible solutions to ensure the success of such projects.

Indaver's experience and knowledge in this area spans from small scale local remediation projects on existing customer sites to the remediation of a landfill in Switzerland which contained 100,000 tonnes of hazardous material.

Indaver offers expertise in many areas such as: specialised disposal / treatment partner to project management including the provision of plans, infrastructure and logistics.

Landfill remediation in Germany

Examples

- Feasibility study
- Excavation of soil and sludge contaminated with TNT and MNT
- On-site preliminary treatment of excavated material
- Disposal of 100,000 tonnes of excavated material that was severely contaminated
- Project value: EUR 50 million



Landfill remediation in Switzerland

Examples

- Technology, logistics, safety and health concept
- Obtaining all required permits
- Notification pursuant to the Basel Convention
- Preliminary treatment of 100,000 tonnes of heterogeneous waste from chemical production
- Disposal in special waste incineration and thermal desorption plants
- Project value: EUR 100 million



A total waste management service

Indaver's own processing capacity and know-how play an important role in remediation projects. Across Europe, Indaver operates a number of landfill sites, physiochemical treatment plants and specialised waste-to-energy facilities.

Indaver has extensive experience in carrying out smaller scale site projects throughout various industries, for example; tank cleaning for our customers in the pharma sector, incidental ground remediation etc.

Remediation in Ireland - Industrial Sector

Examples

- **Tonnage** Various as arisings during remediation of quarry
- **Type of waste** Asbestos contaminated waste
- **Project value** EUR 0 - 500 thousand
- **Indaver's role** Removal, packaging and preparation of asbestos contaminated waste which was illegally deposited in a quarry



Remediation in Ireland - Pharmaceutical Sector

Examples

- **Tonnage** 13,000 tonnes
- **Type of waste** Contaminated soil
- **Project value** EUR 500k - 1 million
- **Indaver's role** Management, logistics, soil analysis, excavation, transportation, disposal



Remediation in Ireland - Manufacturing Sector

Examples

- **Tonnage** 6,300 tonnes
- **Type of waste** Construction material containing asbestos
- **Project value** EUR 500k - 1 million
- **Indaver's role** TFS, project management, logistics, disposal, material analysis



Experience pays off

You too can benefit from:

- Our many years of experience with hazardous wastes
- Our knowledge based on decades of operating our own plants
- Our efficient safety management systems
- Our know-how accumulated in numerous projects
- Our performance as part of the INDAVER Group

Talk to us. We find the right solution to any problem!



- Indaver Ireland and Indaver UK have the following certifications:

