

Your partner in sustainable waste & material management



About us

■ Who we are

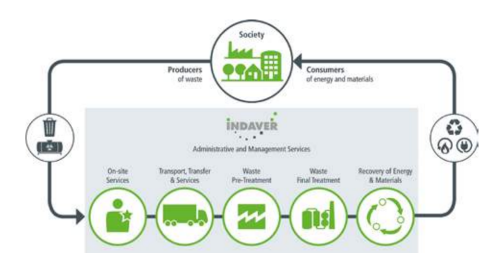
Indaver is a leading European player in waste and material management for hazardous and non-hazardous waste. Indaver delivers its customers reliable solutions, which are both safe and sustainable. Each year, 5 million tonnes of waste is managed with a focus on maximum recovery of materials and/or energy.

■ What we do

We run specialised facilities and develop intelligent waste management systems focusing on sustainable materials and energy management. We work with industry that generates waste, and with public authorities who manage municipal waste.

■ What we offer

As a full-service provider, we offer sustainable waste management services to both industry and public authorities. Indaver advises its customers the best solutions based on a balance between maximum recovery, best price and no risk. For each waste stream we take into account its characteristics, the environmental impact, options for recovery and treatment, logistics and the costs for handling, transport and treatment. This way we protect both the material chain and our society.









Hazardous waste incineration plant, Emulsion separation plant

Billigheim (DE)



Landfill site for hazardous waste,

Frankfurt (DE)



Physico-chemica treatment plant,

Stuttgart (DE)



Physico-chemical reatment plant,

Hamburg (DE)



Hazardous waste incineration plant, Physico-chemical

Kassel (DE)



Physico-chemica treatment plant

Mannheim (DE)



Tank farm, Industrial cleaning

Your partner for Total Waste Management

Our customers need certainty about what happens to their waste, from the source, throughout its transport, to the way in which it is treated. And every industry and customer has different needs. We provide tailored solutions to each of our customers, instead of a standard approach.

Total Waste Management

Indaver offers compliant Total Waste Management solutions and permanently seeks for improvements in value and quality, efficiency and cost. In order to offer you the best TWM results, Indaver's service approach is built on three pillars:



- 1. Assets: for solid treatment options and continuity of your production process;
- 2. Systems: for follow-up and efficiency;
- 3. People: for offering expert guidance and assistance for your daily operations and strategic long-term challenges.

Customer-driven services

In every field of activity, you decide the type of assistance and service level required, based on your organisation and its specific needs. You can opt for treatment only, or for treatment



plus a selection of services, or for handing over all of your waste-related activities to Indaver's specialists. Furthermore, we offer management services from planning to full control and traceability. From a comprehensive suite of services, you choose the options that suit you best.

Innovation & investment strategy

Our innovation efforts and investments are all targeted at improving our customer's satisfaction. We strive for long-term win-win partnerships, since this facilitates strong, in-depth cooperation, and that is what makes us successful.

in Europe





Hazardous waste incineration plant with a special facility for hazardous clinical waste.

Meath (IE)



Waste-to-Energy plant for domestic and industrial waste

Doel (BE)



Waste-to-Energy plan for domestic and

Origgio (IT)



Transfer statio

Abrantes (PT)



Transfer station

ARP (NL)



Hydrochloric acid recovery in 100 % closed loop for Tata Steel.



Your partner for Material Management

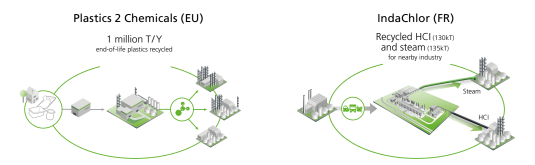
With Indaver Molecule Management® (IMM) Indaver is looking for new and better ways to recover valuable components in household and industrial waste streams safely and efficiently. We do that by looking at the smallest building blocks, the molecules.

Recycling to the next level

Using this IMM approach Indaver has already successfully recovered hydrochloric acid, palladium and iodine. R&D projects for recovering sulphuric acid, cobalt and precious metals are in the pipeline. Today Indaver invests in 2 major projects: The Plastics2Chemicals® project with a recycling solution for end-of-life plastics and IndaChlor® in France, where we are investing in a sustainable solution for chlorinated waste by converting it into energy and raw materials for neighbouring industries.

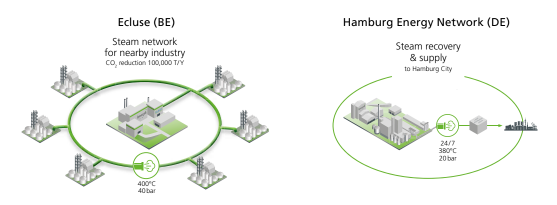
Indaver maximizes value for both suppliers and buyers of waste-derived materials. Indaver uses its knowledge and network to make this work. Industrial symbiosis is key to close the loop and realise a circular economy.

Indaver is an experienced partner in material recovery from industrial waste. Since 2000, there has been a 100% closed loop Acid Recycling Plant (ARP) at the Tata Steel premises in the Amsterdam port area.



Your partner for Energy Management

A circular economy needs affordable and reliable energy. Indaver therefore invests in developing and realising energy networks, between our facilities and neighbouring industries or cities. That is why Indaver supplies energy (through electricity and/or steam) to neighbouring companies like for example in Hamburg, Germany and Ecluse in Doel, Belgium. The companies benefit from flexible and competitive energy supply reducing the environmental impact to a minimum. Connected companies are able to fully or partially replace their gas-fired boilers and reduce their CO₂-emissions.



Specialised Services

Besides TWM and IMM, Indaver offers specialised services. With experts in remediation, clean-up projects and sludge dewatering services, Indaver delivers further added value to its customers.

Because these experts belong to the Indaver Group, they have direct access to treatment in high-tech installations and back-up solutions, lean logistics and waste knowledge.

This makes Indaver the preferential partner in Europe.

Soil Remediation & clean-up projects

The remediation and restitution/restoration of large-scale contaminated sites and the removal and treatment of the waste streams released, demand a sustainable and professional solution.

Safe removal of hazardous substances

Former industrial sites, contaminated areas of land, construction sites can all contain hazardous materials that need to be removed safely. The site can only be made available for other purposes once a thorough and total decontamination has been carried out. The typical hazardous materials that are released in the process of decontamination are asbestos, hydrocarbons, PCBs (Polychlorinated Biphenyls) and VOCs (Volatile Organic Components).

Strong expertise

Indaver's experience and knowledge in this area extend from small-scale local remediation projects on existing customers' sites to large-scale decontamination of former landfill sites in Europe and beyond. As a partner, Indaver provides full project management, from planning and infrastructure to safe logistics and specialist treatment.

Sludge dewatering

Sludge generated from your production process or water purification system can seriously impact your primary process, resulting in high costs.

The best solution for your sludge

Indaver Impex, the sludge dewatering expert within the Indaver Group, offers a full relief solution for your sludge. Your sludge is dewatered on a fully continuous or project basis, using permanent dewatering installations or mobile units at your site. This way we substantially reduce the volume of sludge cakes to be transported away. This saves you transport and treatment costs.

Strong European portfolio

With over 25 years' experience, Impex realised successful sludge dewatering projects for different industries in Europe and beyond.







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Our commitment, your gain

- Best practices in waste management
- Top references of large industrial customers
- Know-how of technology and European waste market
- The efficiency, performance and buying power of an international group
- +30 years of experience in engineering & operating own hightech treatment plants
- Additional services with experts in their field: remediation and clean-up & sludge dewatering
- Innovative solutions and investments in the circular economy with focus on industrial symbiosis

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