

How to find us

Turn off the A6 at the Mannheim-Sandhofen junction. Then drive along the B44 until you reach the Friesenheimer Insel exit. Turn into Bürstädter Strasse and then Diffenésstrasse to access Friesenheimer Insel.

Alternatively, take city railway lines 1 or 3 from Mannheim Central Station to Luzenberg. Change here to bus line 58 heading for "Heizkraftwerk". The Mannheim-Luzenberg station is also on the national railway network.



MVV Umwelt Ressourcen GmbH
Ölhafenstraße 10
68169 Mannheim, Germany
T +49 621 290 42 76
F +49 621 290 46 60
info-umwelt@mvv.de
www.mvv-umwelt.de

We inspire
with energy.



Optimised disposal due to innovative resource management



Protecting resources and the climate



We are partners to local councils, businesses and disposal companies

We offer you end-to-end resource management. That is the standard our specialists set themselves when planning waste volumes and disposal routes, as well as the subsequent handling of the waste at treatment and power plants.

Planning input flows

We focus on the needs of our customers. Based on the different types of waste involved, we design suitable logistics capacities to combine plant capacities with optimal fuel mixes. Here, we take due account of calorific values, qualities, and economic conditions. Delivery options, such as by road, rail, or waterway,

also play a significant role. In partnership with our customers, we create solutions that precisely match their requirements profile and guarantee reliable disposal.

Marketing residual waste

Alongside the organisation of waste inflows, our resource management also involves optimally marketing the plant outputs. As well as slag and filter dusts, these include resources resulting from the mechanical treatment of commercial waste. The residues are put to a wide variety of new uses, such as in road construction or mining.

What we can do for your resources

- Full range of advisory services to local councils, sewage treatment plant operators, commercial businesses and disposal companies
- Planning, acquisition and management of plant input flows
- Disposal of municipal and commercial waste and municipal and public sector sewage sludge
- Production of 20,000 tonnes of refuse-derived fuels and 7,000 tonnes of resources from mixed waste, such as paper, timber and packaging
- Incineration of more than 500,000 tonnes a year of all kinds of waste timber
- Operation of our waste treatment plants
- Implementation of multimodal delivery options (road, rail, waterway)
- Targeted marketing of plant outputs, such as slags and filter dusts

Our future energy supply will be environmentally compatible and resource efficient. We are putting this principle into practice. With more than 50 years of experience in generating energy from waste timber, non-recyclable timber and from household and commercial waste, we are one of the technology leaders in these areas. Our plants in Germany and the UK incinerate more than 2 million tonnes of waste a year and turn this into valuable energy in the form of electricity and heating. In this, we consistently rely on combined heat and power generation to make the most efficient use of the energy contained in the fuel.

End-to-end resource management

As well as planning, building and operating power plants, we also implement end-to-end resource ma-

agement for our customers. We develop individual strategies for public sector disposal companies and our industrial and commercial partners and take due account of the various kinds of waste and recycling options. We also plan and build waste treatment and power plant facilities using state-of-the-art technology.

Crucial for a modern recycling-based economy

Generating energy from waste whose constituent materials cannot be reused is a crucial aspect of a modern recycling-based economy committed to protecting the climate and resources. We work with cutting-edge technology at our power plants and make a key contribution towards sustainably protecting the environment.

