



# Landfilling Waste Treatment Disposal



## Zöchling Abfallverwertung GmbH

a company of the Zöchling group

The company group Zöchling is a family company founded in 1954 with headquarters in Hainfeld – Lower Austria. The service spectrum of the company group ranges from transport to extraction of raw materials, earth moving, civil engineering, demolition work to recycling, waste treatment and landfilling.

Waste management has been a central component of the provided services for years. Within a short period of time Zöchling Abfallverwertung GmbH has developed into one of the leading providers in Austria and supplies its customers with a wide range of services.

[www.zoechling.at](http://www.zoechling.at)





# Landfilling Waste Treatment Disposal



## LANDFILLING, WASTE TREATMENT, DISPOSAL

- **Landfilling**  
excavated materials, demolition waste, residual materials
- **Conditioning, stabilization and immobilization**  
of dangerous and non-dangerous wastes
- **Slag processing and demetallization**  
stationary and mobile
- **Waste disposal**  
Disposal concepts, notifications, logistics

### LANDFILLING

Zöchling Abfallverwertung GmbH operates landfills at three locations in Lower Austria for different types of wastes from excavated materials to residual materials.

- Landfill Sollenau – excavated materials, demolition waste
- Landfill Mistelbach – residual materials (waste treatment plants)
- Landfill Kettlasbrunn – residual materials

### CONDITIONING – STABILIZATION – IMMOBILIZATION

Zöchling Abfallverwertung GmbH operates a plant for the conditioning, stabilization and immobilization of dangerous and non-dangerous wastes at the site in Mistelbach. Through treatment in this plant the mobility and the emission of various harmful substances is reduced. Afterwards, the treated waste is duly deposited in the landfill for residual materials.

This treatment is especially suitable for waste containing heavy metals from various industrial processes, such as ash, filter dust, sewage sludge and sludge from electroplating plants.

Capacity: 90.000 to / year

## SLAG PROCESSING

### Stationary plant

Zöchling Abfallverwertung GmbH operates a stationary processing plant for the treatment of residues from thermal waste treatment/waste incineration at the site in Mistelbach. With the latest technology slag is processed and valuable raw materials recovered. These materials are then returned to the production process, thus saving vast amounts of energy as well as CO<sub>2</sub>.

### Mobile plant

Zöchling also offers the processing of waste incineration slag to other landfill operators, incineration plants and disposal companies, directly at their location. In cooperation with leading companies in the field of processing technology, a mobile slag processing plant has been developed with which iron and non-iron metals can be efficiently recovered.

## WASTE DISPOSAL

As service provider we offer our customers complete disposal logistics for dangerous and non-dangerous wastes both nationally and internationally. We verify disposal possibilities and handle the organization of the disposal process from official documentation (e.g. notification) to transport and disposal in recycling, treatment and disposal facilities.

### References:

ASA | DAKA | EVN | SAUBERMACHER | UWEG | WSA | KRV



### Zöchling Abfallverwertung GmbH

Headquarters: Wienerstraße 61, 3170 Hainfeld  
T: +43 2764 7911, M: [transporte@zoechling.at](mailto:transporte@zoechling.at)

### Person to contact:

Erich Hofer +43 664 60791353; [hofer@zoechling.at](mailto:hofer@zoechling.at)

Office Graz: Josef Krainer Straße 46, 8074 Raaba bei Graz  
T: +43 664 60791355, M: [taucher@zoechling.at](mailto:taucher@zoechling.at)

Petra Taucher +43 664 210 52 35; [taucher@zoechling.at](mailto:taucher@zoechling.at)