

### **Our Services**

- > Certified thermal waste treatment
- > Custom fit waste and logistics solutions
- > Prices fit for market due to efficient facilities
- > Dependability in treatment due to facility redundancy
- > Great diversity of recoverable waste streams
- > Optimal traffic connections with direct motorway and port access
- > Over 100 years of experience in power station technology
- > R1 recovery status in both EfW plants
- \* Moin is a greeting which is in widespread use especially in northern Germany. It can be used at all times of day, morning or night. Moin does not derive from "Morgen" (morning) as some believe, but from low german or Plattdütsch "moi" which is comfortable, good or nice. Just like waste treatment with swb.



# TURNING WASTE INTO ENERGY

Sustainable, energy efficient, reliable.

swb

swb Entsorgung GmbH & Co. KG

Theodor-Heuss-Allee 20 28215 Bremen T 0421 359-79333 F 0421 359-6640 info.entsorgung@swb-gruppe.de

swb-entsorgung.de



Bale storage at MKK in Bremen industrial port.

# Reliability and efficiency in waste treatment

swb is a reliable partner for all questions around thermal waste recovery. Whether for public waste authorities, private waste companies or industrial clients. We offer bespoke waste and logistics solutions tailored to your needs at fair market prices.

#### Added value for the environment

There is a lot of energy left in waste which we can use in our modern facilities. We not only conserve resources with this but act environment and climate friendly. And on top of electricity, we also produce district heating. So with your waste we make an important contribution to sustainability.





View of Müllheizkraftwerk Bremen (MHKW).

# **Waste logistics**

With our two plants in an excellent location traffic wise, with direct access to motorway A27 and a dedicated quay in our port for unloading even sea vessels, all in short distance to other sea ports, we are an optimal logistics solution.

We are flexible and fast with road transport as we can easily switch between our two facilities. Therefore, our material flow management can influence and balance deliveries leading to best possible capacity.

In addition to this we have the option to use our waste storages, so even plant down times do not have to lead to restrictions in deliveries.





Situated in the Bremen industrial port, the Mittelkalorikkraftwerk (MKK).

## Plants in a network

Through the coordinated operation of our plants we can use synergies with our personnel, for maintenance, in logistics or in material flow management.

Combined our five boilers give us a waste treatment capacity of 850,000 Mg/a and they produce around 600,000 MWh of electricity and 200,000 MWh of district heating.

This is how we can guarantee the best possible reliability in supply and treatment.