Contact

Infraserv GmbH & Co. Höchst KG **Waste Management** Industriepark Höchst 65926 Frankfurt am Main, Germany

entsorgungsmanagement@infraserv.com Phone: +49 69 305-31714 Fax: +49 69 305-80010 www.infraserv.com



www.infraserv.com/waste_management

WASTE MANAGEMENT

WASTEWATER

BIOGENIC WASTE

>> REFUSE-DERIVED FUEL

HAZARDOUS WASTE

SEWAGE SLUDGE



REFUSE-DERIVED FUEL INCINERATION: **HEAT AND POWER FROM WASTE**



REFUSE-DERIVED FUEL AND SEWAGE SLUDGES INCINERATED HIGHLY EFFICIENTLY

Our waste-to-energy plant, featuring two-stage flue gas treatment, can efficiently process your dry, sorted, medium calorific fractions of municipal solid waste and municipal and industrial sewage sludges in conformity with all laws and regulations.

Co-generation technology delivers high efficiency in excess of 80 percent. The heat output is used to generate process steam that is fed into Industriepark Höchst's steam supply system. To ensure reliable, high-availability disposal, we support it with high-quality logistics infrastructure – direct highway access, ten delivery gates, an express gate, three incineration lines and a large fuel bunker.

DELIVERY STORAGE BUNKER BOILER HOUSE FLUE GAS TREATMENT Induced draft fan stack Enclosed tipping hall RDF feeding system Internally circulating Cyclober Combustion air Fly sah Sewage aludge/ Refuse-derived fuel Sewage sludge/ Se

WASTE TYPES

- Dried, sorted and prepared medium calorific fractions of municipal solid waste
- Municipal sewage sludge
- Industrial sewage sludge

DELIVERY OPTIONS

- Direct access to Industriepark Höchst from the highway
- South West express gate
- Truck delivery options: roll-off truck, walking floor or dump truck

TECHNICAL DATA OF THE WASTE-TO-ENERGY PLANT	
Incineration	Incineration capacity: 700,000 t/a Incineration temperature: 850 °C
Process	Internally circulating fluidized bed Number of incineration lines: 3
Heat recovery steam generator	Steam generation: 265 t/h Electricity generation: 70 MW
Flue gas treatment system	Two stages per line Spray absorber (lime slurry), baghouse (entrained flow adsorption with lignite coke)

YOUR BENEFIT: MORE TIME FOR YOUR BUSINESS

- Environmentally conscious disposal for your ecological footprint
- We accept a wide range of waste
- Ten gates keep deliveries flowing smoothly
- Direct highway access
- Fast and professional execution
- Safe and long-term security of disposal