

Your partner for Environmental Technologies

Our engineering for your success is based on many years of experience and advanced environmental plants all over the world.

We have successfully engineered projects in Austria, Australia, China, Croatia, Czech Republic, France, Germany, Greece, Italy, Korea, Malta, Netherlands, Russia, Switzerland, Slovakia, South Africa and Taiwan

Our engineering company is focused on:
Engineering, consulting, supervision and start-up for

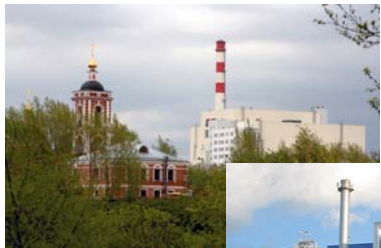
✓ **waste and biomass incineration plants**

Basic engineering, detail engineering, delivery of special parts and supervision of production, assembly and start-up for

✓ **fluidized bed incinerators**

✓ **dry, semi-dry and wet flue gas cleaning plants**

Moscow (RU)



Kaucuk Kralupy (CZ)



Neubrücke (DE)



Arnoldstein (AT)



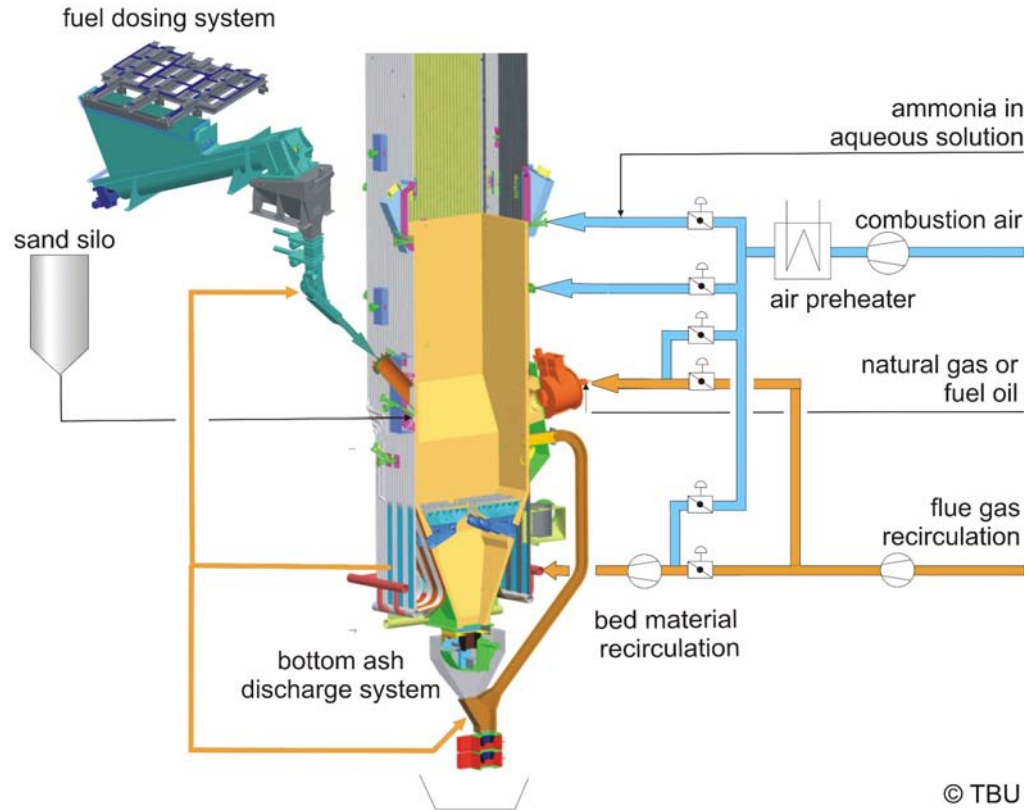
TBU Stubenvoll GmbH



**Experience and Competence
in Environmental Technologies**

Stationary fluidised bed with staged incineration

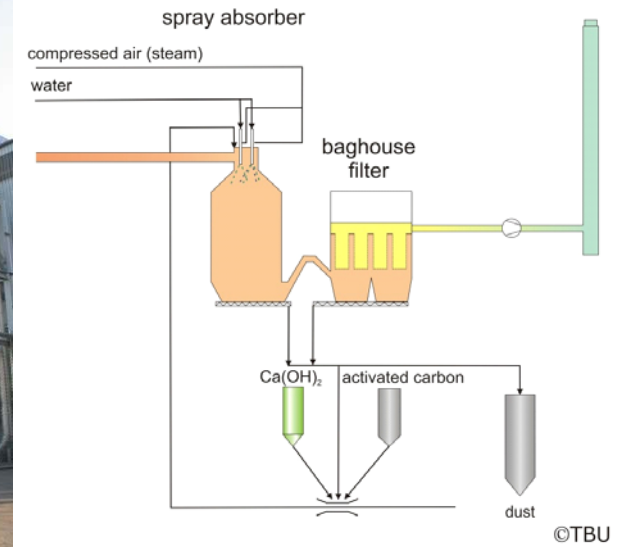
Can incinerate fuels such as waste, biomass and sewage sludge with optimised components and an advanced combustion control system



Plant size **2,8 – 45 MW** fuel heat capacity

Dry and semi dry flue gas cleaning system

Provides efficient emission reduction with low investment costs



Combined wet flue gas cleaning procedure

Provides highest emission reduction, low demand on consumables and small amounts of residues

