

BADEN-BADEN - Germany



Selected BTA References

Final Client: • City of Baden-Baden

Type of Waste: • Biowaste

• Sewage Sludge

Capacity: • Approx. 85.000 tons/year sewage sludge

into digester

5.000 tons/year into

hydromechanical pre-treatment

Start-up: • 1993

Plant sections: • Waste reception

• Mechanical pre-treatment (screw mill)

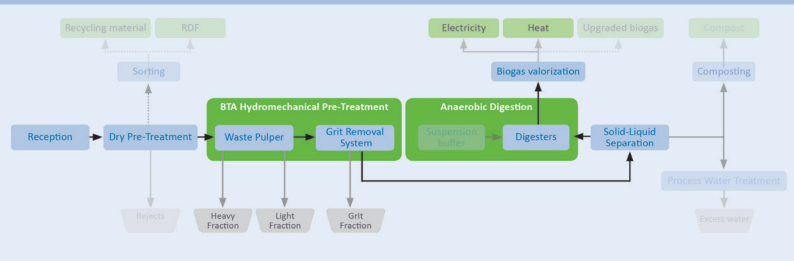
• BTA® Hydromechanical Pre-treatment

Solid-liquid separation





The BTA Process



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Description

Baden-Baden, one of the first BTA plants, is successfully working since almost **20** years now, still with the **original equipment** in operation.

Operation is characterized by a **high availability** during all the years, among others due to the very robust equipment and the efficient separation of the impurities.

In a first step, the biowaste is fed by front loader into a screw mill, where the waste bags are ripped open and the waste is roughly chopped before its feeding into the BTA® Waste Pulper for the removal of the light and heavy fraction and the BTA® Grit Removal System for the elimination of the grit fraction.

The cleaned pulp is pumped into a solid-liquid separation. The produced solids are transferred by a conveyor belt into a container to transport it to a nearby composting plant where it is mixed with green waste for the production of **high quality compost**.

The liquid phase is fed into the two digestion tanks of the sewage plant, where it is **co-digested together with sewage sludge.** The dissolved organic material is completely converted into biogas and does not increase the sludge quantity. So the original biogas production of the sewage plant has been considerably increased.

