

# **Biological Wastewater Treatment**

# Industrial Park "Schwarze Pumpe" in

Spremberg Germany





BAMAG has received a turnkey order for the supply of a new wastewater treatment plant for the industrial park "Schwarze Pumpe" in Spremberg, located near Cottbus, Germany. The contract value is approx. € 11 Million. The effluents from a paper mill as well as the industrial and sanitary waste water of the industrial park will be purified in this plant. The key plant components comprise the pre-clarification, the anaerobic and aerobic treatment as well as the final clarification. The biogas will be treated in a combined heat and power unit.

Bamag is an international EPC contractor for water and wastewater treatment plants as well as thermal processes. We design, supply and operate your plant. We are...

... the experts

Furthermore BAMAG has received a contract for the operation & maintenance of the wastewater treatment plant for the first 10 years.



## Bamag

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#### 1. Objective

Construction of a turnkey wastewater plant for treatment of effluents from waste paper processing and industrial park, including plant operating management.

#### Design data

Paper mill Wastewater flow COD	6,240 m <sup>3</sup> /d 32,000 kg/d
Industrial park Wastewater flow COD	1,085 m <sup>3</sup> /d 1,150 kg/d
Treatment target	Direct discharge

### 2. Plant concept

Paper mill production effluent Mechanical pretreatment

- Fine bar screening
- Flocculation
- Primary clarification
- Cooling
- **Biological pretreatment**
- Anaerobic treatment
- Industrial estate effluents
- Mechanical pretreatment
- Neutralisation
- Fine bar screening
- Flocculation
- Primary clarification

Final treatment, combined effluents

- Three-stage cascade aeration
- Final clarification

Biogas treatment and utilisation

- Gasholder
- Desulphurisation
- Local steam and power generation
- Sludge treatment
- Thickening
- Operating building /
- Chemical storage

Production effluent from the paper mill is treated by fine bar screening, flocculation and primary clarification (two streams) to remove solids, then cooled and routed to the anaerobic treatment stage and supplemented with nutrients.

The purpose of the anaerobic treatment stage is economical reduction of COD while generating biogas. Anaerobic pre-treatment takes place in three reactors using biomass pellets. Separation of the gas-waterpellet mixture is accomplished by an integrated separator system. The biogas recovered is biologically desulphurised for use as fuel in a steam and power generating plant supplying electricity and heating to local consumers. Waste heat is dissipated through air coolers.

Wastewater from the industrial park is neutralised and cleaned of solids by fine bar screening, flocculation and primary clarification, then combined with the pre-treated production effluent for feeding to the aeration system. It is supplemented with nutrients as required.

Final treatment takes place in a three-stage cascade aerator with final clarification tank (two streams) to produce effluent of a grade suitable for direct discharge to the river. Tendency of the wastewater to heavy calcium carbonate precipitation requires use of an appropriate aeration system and a calcium carbonate removal unit to stabilise the activated sludge process.

Sludge from primary clarification of the production effluent, biological

excess sludge and lime sludge is sent to a thickener and subsequently to disposal.

In the occurrence of any unforeseen operating state, the water can be stored temporarily in an emergency collection tank.

### 3. Features

- High process stability due to designed-in flexibility
- High operational safety due to redundancy and reserve capacity of treatment process
- Greatly reduced sludge accumulation due to anaerobic pretreatment
- Improved economy due to biogas utilisation and steam and power generation
- Small space requirement
- Short time for construction
- Optimised operation through plant management by Bamag

