

Optimising operations

Pond treatment plant, Grimburg-Gusenburg (Hermeskeil), Germany



Goal of the OLOID operation

Optimising operations: Improvement of the agitation, uniform distribution of oxygen, reduction of operating time of the pre-existing aeration with at least unchanged efficiency of degradation

Description of the plant

Communal pond treatment plant, design capacity: 2000 PE (population equivalent), predominantly domestic waste water **Process design:** 2 aerated ponds -> tertiary treatment ponds Pond aeration: each 2 jet aerators (each 2.2 kW) in pond 1 and 2 jet aerators (each 2.2 kW) in pond 2 mounted on floaters The OLOID-current generates a long range current in the pond and includes continuously parts of the pond which can not be reached by the jet aerators.

Results

- The circulation in the entire pond is improved through the operation of the OLOID. The entire body of water is stirred as far as the corners leaving no death zones.
- Because the jet aerators are no longer necessary for the circulation but only for the aeration with oxygen
 necessary for the biological degradation, energy savings from 70000 kW per year to 50000 kW per year could
 be achieved. This corresponds to energy savings of around 30% for operating the pond treatment plant.
- Additionally the discharge values could be met continuously.

VG-Werke Hermeskeil, Teichkläranlage Grimburg-Gusenburg

Operation

2 OLOID Type 400 in 2 ponds with 2000m³ and 3000m³

Period Since June 2014

Success More stable discharge values

Saving of 30% of energy for aeration through reduced operating time of the jet aerators

