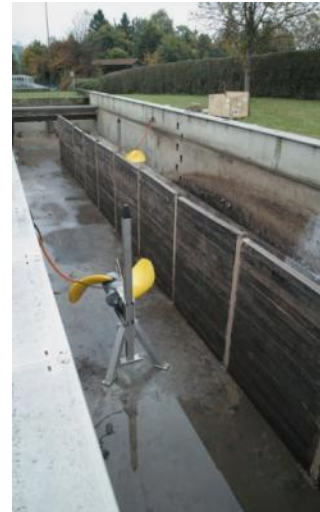


MODERNIZATION TREATMENT PLANT, UNTERFÖHRING



Modernization of Sewage Treatment Plant, Unterföhring near Munich, Germany

Project period
2008 - 2012

Services provided

Energy analysis, overall planning, construction supervision, safety and health coordination services, start-up operation, explosion protection document

Technical details

Sewage treatment plant for 20 000 population equivalents;
Energy efficiency and modernization measures: renewal of activated sludge tank aeration and pumping station equipment, central programmable controller (CPC), measuring technique and heating system; new construction of mechanical excess sludge thickening incl. buildings, digester gas utilization by means of micro gas turbine