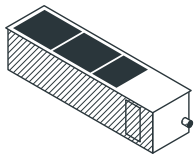




## COMPLEX INDUSTRIAL AIR TREATMENT SOLUTION IN AN URBAN AREA



Pécs, Hungary, 2018



air treatment



water utility operator



Ventus C containerized biofilter with gas scrubber



central pumping station



8,000 m<sup>3</sup>/h

All wastewater of Pécs city (South Hungary) arrives in the main central pumping station where it is pumped into the network to the purification plant to be treated. The elements, retained in the wastewater screen during a pre-treatment process is stored in an open container situated at the engineering room. The pumping station is located in a crowded side of the city, so to solve the smell problem the operator of the pumping station bought a new system from Pureco. Taking into consideration the amount of the air to be treated, the specialties of the engineering room we offered VENTUS C Biofilter, that is inserted into a container and is ready to treat the 8,000 cubic meter odour air in an hour.



*Ventus C Biofilter / containerized system / odor elimination / air treatment system*