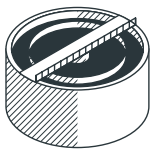




INDUSTRIAL WASTEWATER TREATMENT PLANT AT THE SLAUGHTERHOUSE



Mélykút, Hungary, 2019



Hunent Co.



duck slaughterhouse



wastewater treatment

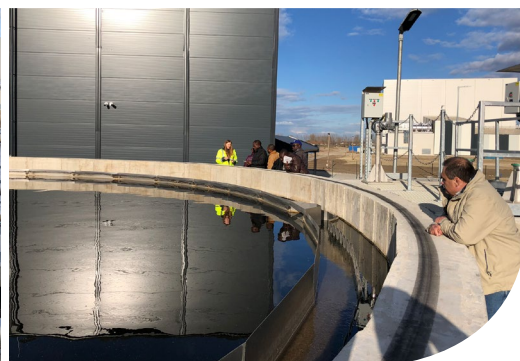


Mechanical cleaning, physical-chemical purification, aerobic reactors, tertiary treatment



1,600 m³

In one of the biggest, newly-built slaughterhouse of Hungary 1,600 m³ of process wastewater and 80 m³ / day of municipal wastewater are generated on a daily basis. Pureco provided to treat the wastewater with the technology of flocculation, flotation, biological activated sludge system. The full implementation of the industrial wastewater treatment plant was done by Pureco: the design, construction, technology, electrical and monitoring system were also dedicated to us. The concentrations of the purified wastewater fully meet the expected limit values and we could give our expertise to another successful industrial wastewater treatment project.



industrial wastewater treatment / Pureco technology / treat 1,600 m³ contaminated process water on a daily basis