

Economically processing oily wastewater: H2O GmbH at the Oilexpo in Poland

Sosnowiec/Poland. Reusing oily wastewater in production? It's possible: At the Oilexpo trade fair in Poland, H2O GmbH will demonstrate at stand B-583 how economical it is to process oily industrial wastewater with VACUDEST vacuum distillation systems. They actually save users up to 1 million euros in 10 years. This fair will take place from 2 to 4 October in Sosnowiec.

It doesn't matter whether it's oily rinsing water or used coolant lubricant emulsions: In addition to oil, oily wastewater also contains a cocktail of organic pollutants. These may not be introduced into the sewerage system and are expensive to dispose of. The economic alternative for disposal is processing with the efficient VACUDEST evaporators. You'll save up to 95 percent of the disposal costs! Patented technologies enable crystal clear distillate which has such first-class quality that it can even be reused in rinsing processes.

The H2O wastewater expert Heinrich Koik will explain exactly how this works, and which economic and sustainable advantages are offered by this wastewater processing. The presentation "Efficient processing of coolant lubricant emulsions and rinsing water. Reusing distillate in the production cycle" will take place on Wednesday, 4 October 2018 at 1:30 p.m. in Room 3.

Anyone who would like to discover more about the processing of used rinsing water and coolant lubricant emulsions can also find information on the company's homepage: www.h2o-de.com

About H2O GmbH – H2O GmbH nowadays forms part of the worldwide most experienced experts in the sustainable treatment and recirculation of industrial wastewater. With its efficient and safe VACUDEST vacuum distillation systems they achieve wastewater-free production for customers in more than 50 countries throughout the world.

Since the spin-off from Mannesmann Demag in 1999 H2O has, as an owner-operated company, been able to gain a growing number of loyal customers. More than 100 employees contribute to achieving this high customer satisfaction level from the headquarters in Steinen in south Germany and in the subsidiaries in Switzerland, Poland and China.