



Air Clean Combats Bad Odors in Jordan

Air Clean of Milan, Italy commissioned its first MÓNASHELL odor Control System in Jordan. The installation was dedicated to control the bad odors that come out from two severe odors sources of the Ain Ghazal Septage Unloading Station in Amman, Jordan. The first source being treated is the Grit Removal area relating to the septage area while the second source is the septage unloading channel where the septage collection trucks discharge their loads which have been considered as a main source of severe and bad odors. The first system has a capacity of 6000m³/h air flow rate and 60m³ of Monashell, while the second one has a capacity of 12000m³/h flow rate and 84 m³ of Monashell. The second installation was odor removal from municipal wastewater treatment plant in Kofranjah. The installation is a biotrickling filter, with a capacity of 1800m³/h air flow rate and 25m³ of



Municipal wastewater treatment plant in Kofranjah

Monashell. MÓNASHELL has been proven to be very successful in the treatment of odors and VOC emissions. The efficiency, flexibility, robustness and low capital and operating costs makes MÓNASHELL the ideal solution for most odor control applications in wastewater

treatment plants. This low running cost technology has widened the field of applications for biotechnologies due to its capacity to treat high concentrations of difficult compounds. It has been employed in hundreds of installations around the world. ■

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