IFAT Munich Press Release



23/04/2013

Keywords: wastewater, wastewater treatment, automotive, membrane bioreactor, MBR, car production

Automotive manufacturer in St. Petersburg relies on Envirochemie

One of the largest automotive manufacturers has commissioned a Biomar MBR further wastewater treatment plant from Envirochemie for their plant in St. Petersburg. The plant will clean the wastewater from car production, which has already been partly pre-treated, to meet strict local discharge values.

The Biomar MBR is an aerobic, biological treatment process with a membrane bio-reactor. This process has already been used by Envirochemie for twenty years and is being developed on an ongoing basis. New developments were focused on the reduction of energy consumption, the reduction of cleaning costs and the increase of plant availability overall. Especially in the automotive industry, availability has to be extremely high, for non-stop, year-round 24-hour operation. Envirochemie delivered the plant in modular, pre-assembled format "Made in Germany", allowing for fast installation and commissioning, while ensuring high quality.

Contact:

EnviroChemie GmbH, Jutta Quaiser, Press & PR Manager In den Leppsteinswiesen 9, 64380 Rossdorf, Germany 2 +49 (0) 6154 6998 72, jutta.quaiser@envirochemie.com www.envirochemie.com