

Flottweg at the Ecwatech-2016 exhibition in Moscow

The exhibition "**Ecwatech - WATER: Ecology and technology**" was held from April 26 to 28, 2016 and one of the participants was the Flottweg SE subsidiary in Russia, the company "Flottweg Moskau". The exhibition is held every 2 years and for the first time in 2016 it was held in the new exhibition space in the VDNH, in hall no. 75 attracting 450 participants from 30 countries worldwide. " Ecwatech" is the main event in the water sector in Russia and the CIS exhibiting the whole spectrum of equipment and services for practical applications, implementation and safeguarding of resources, water treatment, municipal and industrial water supply, waste water etc. The first exhibition together with the water conference took place in the autumn of 1994, then attended by 86 exhibitors, on a total exhibition area of 750 m². 22 years later the area has grown by 14 times to 10,500m².

The company Flottweg SE (Germany) is the leading manufacturer of separation technology (installed on a centrifugal basis) for use in a wide range of applications around the world. Specially for waste water treatment plants, the Flottweg specialists developed "ecological" series C-XI decanters for thickening and dehydration of sludge and slime. In 2016, the company Flottweg SE manufactured the most compact decanter C2E which, thanks to its excellent technical characteristics and minimal dimensions, is an ideal solution for an application in small sewage treatment plants in the municipal sector and in industrial operations.

On the 70m² "Flottweg Moskau" company stand, a very large model of series C-XI of the Flottweg C4E decanter was presented. On the second day of the exhibition – April 27 – the colleagues of "Flottweg Moskau" dressed in traditional Bavarian costume and together with their colleagues from the town of Vilsbiburg (Germany) they organized a "Bavarian Day" and presented all their guests with famous Bavarian beer!

We are looking forward to being your reliable partner in the field of technical separation!