







Project title: Better Efficiency for Industrial Sewage Treatment

Number of project implementation agreement: #R054

Registration number: 3315/2017

Project completed during the period 23.11.2018. - 31.12.2018.:

On November 27 the "Wastewater management and modernization of wastewater technologies" workshop for students took place in Jurmala, Latvia. The workshop was organized in the framework of the project BEST – Better Efficiency for Industrial Sewage Treatment #R054, PVS ID 3315 (https://bestbalticproject.eu) and supported by municipal water and wastewater utility "Jurmalas udens" ltd. and Department of Water Engineering and Technology of RTU.

During the second workshop is this workshop series experts from RTU Water Research Laboratory, RTU Department of Water Engineering and Technology and "Jurmalas udens" ltd. Kristina Tihomirova, Ksenija Golovko, Romans Neilands, and Guntis Klive gave the introduction regards the contemporary technologies of wastewater collection and treatment and presented the results of the various projects of modernization of wastewater collection and treatment systems implemented in Jurmala, the most popular resort town of Latvia. Participants of the workshop had a discussion on implementation and needs of modernization processes within

the wastewater sector. They also had the opportunity to visit wastewater treatment plant Sloka in Jurmala and learn about its reconstruction history and future plans.

© Riga Technical University 2024 Project published on RTU website 07.12.2018.

Better Efficiency for Industrial Sewage Treatment 23.11.2018.-31.12.2018. | Riga Technical University https://www.rtu.lv/en/university/rtu-projects/open-publicity/207