







Project title: Better Efficiency for Industrial Sewage Treatment

Number of project implementation agreement: #R054

Registration number: 3315/2017

Project completed during the period 01.05.2019. - 31.12.2019.:

Water Research Laboratory team members (Sandis Dejus, Jānis Zviedris, Kristīna Tihomirova, Ksenija Golovko un Arta Čakša-Lapsiņa) participated in BEST (Better Efficiency for Industrial Sewage Treatment, #R054) project meeting and workshop arranged in Kaliningrad, Russian Federation from 26 to 28 of November. Sandis Dejus provided information to the partners about work progress in activities connected with legislation of industrial and municipal wastewater treatment, as well as about results obtained from questionnaire about coworking in the field of industrial wastewater management. Kristīna Tihomirova provided information about the scientific and academic work results realized in project. During the open-workshop Ksenija Golovko presented experimental results about industrial effluent impact on municipal wastewater biological treatment process. Our team actively participated in the discussions during these days. The workweek ended with study visits to the local wastewater treatment plant of fish product industry 'ROSKON' and municipal wastewater treatment plant 'OKOS'.

© Riga Technical University 2024 Project published on RTU website 16.12.2019.

Better Efficiency for Industrial Sewage Treatment 01.05.2019.-31.12.2019. | Riga Technical University https://www.rtu.lv/en/university/rtu-projects/open-publicity/433