## Results of Written Re-Auction for Intellectual Property "Waste Water Treatment"

The re-auction for intellectual property – the international patent application No PCT/IB2021/052390 "A Method for Water Disinfection Using Ca2F2eO5", issued with priority to the Latvian patent application No LVP2020000046, and the Latvian patent No LV15557 "A Method for Water Disinfection Using CaFeO" (application No LVP2020000046) took place at Riga Technical University at 13:00 of 15 November 2021.

The Intellectual Property has been created within the framework of the project No KC-PI-2017/10 "Waste Water Treatment" (Z-Surface) of the operational programme "Growth and Employment" of the specific support goal 1.2.1 "To Increase the Private Sector Investments P&A", measure 1.2.1.2 "Support for Improvement of the Technology Transfer System".

Since not a single participant has applied for the re-auction, the RTU Intellectual Property Auction Commission **decided**:

1. Pursuant to the Article 4.7. of the Auction Regulation to declare the auction has ended with no results.