

Water- Related R&D Project Names	2023 Project Cost (TL)
Preparation of a Long-Shelf-Life Prototype Dry Bacterial Culture for Petrochemical Wastewater Treatment and Investigation of Its Efficiency	2.073.189,81
Investigation of the Biodegradability of ACN Plant C1O1 Bottom Wastewater Using the Wet Air Oxidation Method	46.314,67
Obtaining, Stabilization, and Refinery Wastewater Treatment Application of an Inoculum Culture Capable of Degrading Various Phenolic Compounds (Short Name: Inoculum Culture for Degrading Phenolic Compounds)	3.865,75
Obtaining, Stabilization, and Refinery Wastewater Treatment Application of an Ammonia-Oxidizing Chemolithotropic Inoculum Culture (Short Name: Chemolithotropic Inoculum Culture)	1.129.591,65
Investigation of the Biological Treatment of Wastewater Generated After Aircraft De-Icing Process	396.548,28
Treatment of ACN Plant C 101 Bottom Stream with Cold Plasma (CP)	3.129.542,23
Investigation of the Use of Alternative Chemicals Instead of Caustic in the Neutralization Process	60.255,64