



ISTANBUL, TÜRKİYE, APRIL 2023- Marketing

Wastewater Treatment Plant project in the city of Yakova completed...

YEO to recycle 10 thousand cubic meters of water per day in Kosovo



Energy technologies and engineering company YEO has successfully completed and delivered the Wastewater Treatment Plant project in Yakova, Kosovo. The plant will recycle 10 thousand cubic meters of water daily.



Creating renewable energy and engineering projects under the slogan '**A cleaner world is possible**', YEO Technology has successfully completed and delivered the wastewater treatment plant it undertook in Kosovo. With the Wastewater Treatment Plant in the city of Yakova, **10 thousand cubic meters of** water per day will be returned to nature.

YEO Technology, one of Türkiye's leading energy technologies and engineering companies, undertook the project in Yakova, Kosovo, last year. The plant, which prevents wastewater in the country from polluting the environment and makes it reusable in industrial processes and agriculture through treatment/recycling, has been commissioned. The plant, which will enable 10 thousand cubic meters of water to be recycled into nature per day, will contribute to the circular economy in the country.

Produced with smart technology

YEO Technology used the SCADA system, which requires advanced engineering in the industrial field. SCADA systems are used in many industrial areas to monitor and control the activities in these facilities. Thus, the production steps in the plant can be monitored from a single point. With SCADA, operators are warned in unwanted situations. YEO, with its expert engineering staff, provides PLC, DCS, and RTU solutions as well as SCADA.

Delivering energy and industrial solutions to every corner of the world in Europe, the Middle East, Central Asia, and Africa **with more than 225 projects in more than 30 countries in 3 continents**, YEO Technology continues on its way as one of the most innovative institutions in the sector **with more than 650 employees** for more than **19 years**. It also adds value to the national economy by carrying out activities that touch every field of energy, from renewable energy to solar, wind, battery storage and energy technologies, and investments.
