

Every news or feature article now includes links to a range of social bookmarking / sharing websites. Social bookmarking links can be found at the bottom of all news and feature pages.



News

MZT Pumpi supplies Archimedean screw pumps for wastewater treatment plant in Skopje

31 March 2010

Macedonia's MZT Pumpi has produced three Archimedean screw pumps for a new wastewater treatment facility in Skopje.

The new wastewater treatment plant, in the Skopje suburb of Lisice, will have a pump station equipped with the three MZT Pumpi Archimedean screw pumps, which will transport wastewater to a higher elevation for further treatment.

MZT Pumpi is undertaking the design, fabrication, assembly and installation of the pumps.

This article is featured in:
[Water and Wastewater](#)



MZT Pumpi's Archimedean screw pump for Skopje wastewater treatment plant

Related Links

[MZT Pumpi](#)

Elsevier Ltd is not responsible for the content of external websites.

Related Stories

[Stormwater project is underground success](#)

Part of a massive sewers project in Northern Ireland requires the installation of dry well submersible pumps below ground. As the integrity of these depends on the performance of the primary mechanical seal, the solution uses a conventional mixed flow volute pump fitted with a packed gland.

[Moving the oil and cleaning the pipes](#)

Transporting viscous oil across some of the harshest landscapes in the world needed a pump system that was both reliable and durable. A collaborative approach between the oil company and pump supplier ensured that appropriate technology lead to a smooth operation.

[Climate change, the water cycle and AC drives](#)

Climate change, increasing demands on water due to global urbanization and the legal obligations under the EUs Water Framework Directive are making the water sector an attractive place for technologies that can help reduce costs and contribute to reducing the effects of climate change. Here Heikki J.