- advertisements -

RSS

Search

Contact — Newsletter

Menu Home

News

Product News

Directory

- Webinars

Whitepapers

Advertising

Subscription **Editorial Team** 

-advertisements

Last Comments

robert barr

"cnnot seem to find out wherre to "

"Have you thought about

entering the aworld '

"I observered so many

petrochemical plant in "

Kamran Saeed

Contact

Events

Videos

Jobs Profile NEWS

News > Water Pumps for Belgrade Heating Plants

Water Pumps for Belgrade Heating Plants 28/04/2010

MZT Pumpi, Macedonia, has successfully produced and delivered three End Suction Centrifugal Pumps for transport of cold and hot water to MINEL, Serbia (end client Belgrade Heating plants). These pumps are going to be installed in the Belgrade heating plants and will circulate hot and cold water in the wither months to hundreds of households.



The pumps are designed for a bigger flow through them, the strongest pump having a capacity of 1700m<sup>3</sup>/h. All pumps can withstand water temperatures of up to 180 °C, which make them suitable for heating utility companies. The pumps are powered by electrical motors of different power, the strongest having a capacity of 710 kW.

The category of End Suction Centrifugal pumps (according to ISO 2858) are designed for handling and moments in accordance with  $\bar{\text{ISO}}$  5199 and are CE

**Upcoming Events** 

Is seawater desalination green?

Yes, the benefits far outweigh any concerns

It has the potential to be sustainable, but more research is needed

No, it will never be sustainable due the amount of energy consumed in the process

I have a different opinion - see my comment

Vote

🚨 SHARE 📑 😭 🧦 ...

Supplier: MZT Pumpi

Law and Transboundary Freshwaters Symposium Filter Presses Contribute to Gold Recovery

Chartering to Success Rainwater Harvesting Evaluation

EPA in Court for Everglades Pollution

Water and Climate Change Journal

**GLAAS Highlights Water and Sanitation Challenges** 

Water Law Summer Programme

Progress Made Since Copenhagen Accord

**Environmental Data Logging in Remote Locations** 

Comment Send to

Popular news

28-04-2010

**Events** 

Job ads

- World Environment Day
- Rivers are Carbon Processors, not Inert Pipelines
- Event Calendar: Submissions Welcome
- European Regional Process Zaragoza
- Revolutionary Air-To-Water Technology
- Los Angeles to Save Billions of Gallons of Water



Understanding, Measuring & Managing **Throughout Your Supply Chain** 

## Register Now!

2 Day Conference: 29-30 April, 2010 Thistle Marble Arch, London, UK corporate-water-scarcity-risk-management.com

| Industrial | Reuse | Training | agriculture climate | conference | drinking water | drought | energy | environment | exhibition | flood | innovation | policy | safety | sanitation | scarcity

## Interactive

New Water, New Life

A project of the Episcopal Diocese of Florida, New Water New Life is an environmentaly sound way to bring water to White Lake at Camp Weed & Cerveny Conference Center making use of aguifers and a constructed lagoon. In cooperation with the City of Live Oak and the Suwannee River Water Management District, Camp Weed is part of a creative solution offering a "win-win" for all



## Last 5 items:

New Water, New Life Aerial Comparison of a Creek System Integrated Rural Water Management in India Columbia Wastewater Treatment Plant Upgrade Hydrogenic City 2020 Project

