



February 2016

Call for papers for innovative technologies in industrial waste water treatment

FP4BATIW organizes on 30 and 31 March 2016 in Sousse (Tunisia) the workshop "Innovative Technologies in industrial Waste Water Treatment". This workshop is addressed to present trends in the treatment of industrial wastewater and includes a Call for Papers related to water treatment technologies. The best proposals submitted to the call for papers, will be included in the program of the event and the poster session. In addition, the best papers will be published in the new Springer journal "Euro-Mediterranean Journal for Environmental Integration".



Technical assistance on water technology needs and support to companies

Remember that FP4BATIW offers technical assitant to enterprises and SME located in Palestine, Jordan, Egypt and Tunisia. The company interested to request a technical support by the research center partner of the project has to fill an application form in which it will express the kind of requested support. The research center target by the company will analyze the requests and the most promising will be selected.



EVENTS

22th March 2016 International workshop: "Cooperation between EU and Mediterranean partner countries in the energy sector: Challenges and opportunities"

Venue: Hotel Crowne Plaza Athens (Greece) Organized by: MARE

more information »

8th March 2016 Smagua 2016: 22th International Water and Irrigation Exhibition

Venue: Feria de Zaragoza (Ctra. Nacional II, Km. 311 · Zaragoza) Organized by: Feria de Zaragoza

more information »

30th and 31st March 2016 Workshop and Brokerage Event: "Innovative Technologies in Industrial Waste Water Treatment"

Venue: Sousse (Tunsia) Organized by: FP4BATIW

more information »

WATER MARKET PLACE: Latest Technology Offers and Requests

FP4BATIW Market Place represents the starting point to foster successful relationships between researchers, research centers, SME and industry in the MPC area. It allows to researchers to publish their projects and companies can find a solution for their technology requests.

It is very easy to use. Just go to the website, complete the application form and register, and you can publish your projects. In this video you will learn how it works: https://youtu.be/ff8Hb2wzqHo

There are new technology offers and request published:

> Textile waste water treatment using Membrane Bio-reactor High School Of Sciences And Technologies Of Hammam Sousse (ESSTH	+
> Textile Water treatment using natural Biomass Phragmites australis High School Of Sciences And Technologies Of Hammam Sousse (ESSTH	+
> Aquaponics Technology AquaBioTech Group	=
> Recirculating Aquaculture Systems AquaBioTech Group	•
> Adsorbent filter to remove arsenic from contaminated water sources Group of Separation Techniques in Chemistry of Universitat Autonoma Ba	
> A method and a system for enhancing Nitrogen removal in a GSBR a Group Biological Treatment of Liquid and Gaseous Effluents of Universitat	
Mainstream Sewage Nitrogen Removal with Anammox: Low ammoniting pediment	um/temperature not an
Group Biological Treatment of Liquid and Gaseous Effluents of Universitat	