WEF Technology Platform



Showcase your company's leading-edge products and services via the WEF Technology Platform.

The WEF Technology Platform is an e-mail that goes to 100,000 industry professionals including WEF members, WEFTEC attendees, and WE&T, World Water and World Water: Water Reuse and Desalination subscribers.

How It Works

The e-mail blast will be limited to 20 products, and will include a small product photo, company name, product name, a hyperlink, and up to 75 word descriptor.

Schedule

The WEF Technology Platform will be emailed mid-month each month.

Product Position

Reserve your space as soon as possible by signing and faxing or e-mailing the order form on the back of this page. Ads will be accepted on a firstcome first-served basis, and placed from top to bottom in the e-mail based on the order in which signed order forms are received by WEF.

Price

\$1000 (net) per product/service submission \$3000 (net) Banner Sponsor (Limited to one per email)

Deadline for Materials Submission:

First of every month

Specifications

- Submissions should include a product/service descriptor up to 75 words
- Product image 150x100 px jpg (max file size 100k)
- Weblink
- If you are sponsoring a banner, please submit a 468x60 px jpg (max file size 100k)







The Incredible Huber Technology RoS3Q Inclined Screw Press for Dewatering Municipal Studge
Providing impressive results in cake solids, polymer consumption, and capture rates. With its slow rotating auger the RoS3Q Inclined Screw Press can handle the toughest of studge with ease. The RoS3Q Inclined Screw Press can quietly run unattended by taking advantage of the fully automatic operation leaving plant personnel to be freed up to attend to other duties. By using only a fraction of the horsepower of other technologies, intermittent wash cycles, and frugal polymer dosing the RoS3Q Inclined Screw Press provides low cost of ownership.



Basier Protection & Control Solutions for your Water Applications
BE1-11m - Motor Protection System – is a multifunction numeric relay system
providing comprehensive and easy to define motor protection, monitoring and control
for medium, Large and Critical motor applications The system offers a complete
thermal model, current, voltage, frequency, power, and optional differential protection
elements. Control features include front panel start and stop buttons, starting logic,
with a thermal inhibit, variable time delays, virtual selector switches and lockout.



Global Water PC320 Process Meter
The new Global Water PC320 process control meter and industrial control system for use with any type of two and three wire sensor with a 4-20 mA, 0-1 volt and 0-5 volt output for secure and reliable water level monitoring in water and chemical dosing. The optional integral data logging function records the sensor's measurements and output relay activations as well as the choice of either AC or DC input power provides flexibility and convenience for use in a variety of locations.

WEFTEC I Join I Shop I Job Bank I Calendar I Skills Builder

Sample of e-mail layout

Technology Platform Statistics Audience Size: 100,000 Average Open Rate: 13.12%

WEF Technology Platform

Ordering Info

To order, please fill out this form and return to your advertising representative listed below.

Northeastern U.S. and Canada

Dave Math	ews
Vickie Bob	0

dmathews@wef.org vbobo@wef.org Fax: +1-678-947-9244

Southeastern U.S. and Latin America

Cari McBride

<u>cmcbride@wef.org</u> Fax: +1-703-229-6499

Western U.S. and Canada

Tom Brun Janice Jenkins tbrun@wef.org jjenkins@wef.org Fax: +1-724-539-2406

International

Tony Sear

tsear@wefpublishinguk.com +44 (0)1702 258490

WEF Office

Jenny Grigsby

Fax: +1-703-535-5260

Want an exclusive eblast? Just ask!

Materials (check one) ☐ Will send new ☐ Pickup from previous sub	omission
Check the appropriate	
Email all materials (descripto sponsoring) to techplatform	_
Date	
Company	
Contact Information (not for	publication)
Name	
Phone	
E-mail	
Billing Address	
City	
State	ZIP Code

Signature