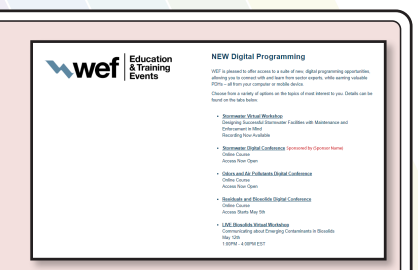


Digital Conference Sponsorship – Exclusive

\$6,200 member / \$7,750 non-member

Sponsoring a digital conference will reinforce your brand with participants. The Digital Conferences will feature recorded videos from speakers set to present at 2020 Conferences They were designed for participants to learn at their own pace and earn PHDs by taking a guiz at the end of each session.

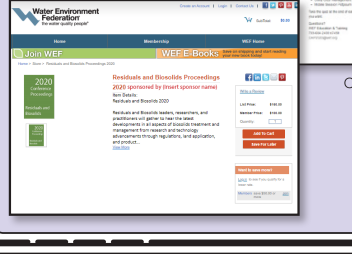
Company name recognition on WEF Digital Programming introduction page, in addition to a custom banner or company logo with embedded video. Thank you for participating in the 2020 Odors & Air Pollutants Digital Conference! In the sections below you can find curated technical sessions with recorded presentations that you can watch at your convenience If you are interested in claiming PDH credits, there is a quiz that may be completed for each session. Completing this quiz will allow you to download the PDH certificate for that If you have any guestions regarding the technical program, please email OAP2020@wef.org. If you have encounter any issues with course functionality, please email onlinetraining@wef.org Banner Specs: 468x60 to 728x90, File Format: jpeg or png Video File Format: M4V or MOV, Length: 30 seconds to 1 min



Your company name recognition on WEF Digital Programming webpage (based on sponsorship contract received date). WEF's website, www.wef.org, generates an average of 180,000 page views per month with more than 23,000 unique visitors each month.

Your company name recognition on digital conference purchase webpage (based on sponsorship contract received date).

11



Company name recognition on The WEF Knowledge Center purchase webpage (based on sponsorship contract received date).

wef knowledge

Log Is / Rocerts

Custom banner or company logo on email correspondence pre and post conference recognizing digital conference sponsor.

(Banner Specs: 200x135, File Format: jpeg or png (based on sponsorship contract received date)

> WEF conference emails go to over 40,000 members.

Stormwater Digital Conference

Course Access: Opens on Thursday, April 16

Thank you to our sponsor:

The Stormwater Digital Conference features recorded videos from speakers set to present at the National Stormwater Symposium. Designed for participants to learn at their own pace, this digital conference will focus on the following five engaging and innovative topics selected by the Symposium Steering Committee:

- 1. Stormwater Worldwide
- 2 Performance of Post-Construction Control Measures
- 3. Influence and Action Outreach, Education, and Training Strategies
- 4. Program Development, Planning, Management, and Analysis
- 5. Sustainable Solutions to Climate and Flooding

Earn PDHs by taking the guiz at the end of each session.

Cost: Member: \$389 | Non-member: \$589



National Stormwater Symposium Proceedings

The National Stormwater Symposium 2020 proceedings consist of papers developed by each presenter for the symposium, and the link is sent via email to access the online content

Special Pricing for #Stormwater20 Registrants Member: \$79 | Non-member: \$129 Promo code: SW20

PURCHASE NOW

Thank you to our sponsor:







Customized email sent to the last 3 years of registrants for the 2020 Odors and Air Pollutants, Residuals and Biosolids, or Collection Systems Conference.

One contextual tweet to WEF's 28,200 twitter followers @weforg and one contextual Facebook post to 10,200 Facebook followers from WEF's account.







Witter S

Huber Technology, Inc

GritVelitS Grit Trap with inlagrated FOG Beparator The new GritVelis Uses an innovative two-chamber design and contact setting to reduce footprint and remove the finest grit particles, as well as FOG. The GritVelitB offers the highest grit removal in the industry, us to BSNs of the grit of grain size 2.75 µm, with the smallest foot print and at a much reduced depth for ease of construction.

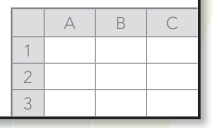


Red Valve Company, Inc. CheckNote© UtiraFlex™ Inline Check Valve Features Lower Headloss

The CheckHain® UtherFeed* Indue Check Valve, with its patiented 'Are Notah' and optimized construction, opens 40% soarch than other check valves, allowing the position and entitic objection system to drain up to 40% histor. Because the UtherField* Valve 'snape' open with far less head pressure, pipeline capacity is significantly increased, allowing a there four of valve during waither events and mirmizing the chance for standar waither events and mirmizing the chance for standar waither to costet uptream. Access to 2020 Odors and Air Pollutants, National Stormwater Symposium, Residuals and Biosolids or Collection Systems Conference proceedings.



Final Attendee List in Excel format



Interested in Becoming a Sponsor?

Please contact Nic Christy at nchristy@ weftec.org or Stormwater Contact, Suzanne Shutty at sshutty@wef.org.

