

January 16, 2018

Dear Exhibitor:

The University of Texas Rio Grande Valley (UTRGV) and the Lower Rio Grande Valley TPDES Storm Water Task Force are pleased to announce it's 20th annual **Water Quality Management and Planning Conference** to be held May 14-19, 2018, at the Schlitterbahn Resort, in South Padre Island, TX.

We expect 200 – 250 participants at this five (5) day event. The conference will begin on May 14th with the offering of continuing education courses and workshops in flood management, green infrastructure and grant funding. (titles pending). The technical sessions will be held from May 16-18. A fishing charter event will be held on May 19th. Participants will primarily consist of water quality professionals, stormwater runoff industry stakeholders and professionals, estuary program stakeholders and state-wide Phase II TPDES municipalities. The exhibition of products and services is an integral part of the conference, providing attendees access to sources of relevant equipment, products, and innovative technology. Ample opportunities for attendees to view exhibits are provided during registration, coffee breaks, lunches, and dinner.

The vendor exhibit cost per table is \$900. This fee includes a 6' skirted table, two chairs, power strip (if requested in submission form) and one complimentary Conference Meal Ticket (for one person, for all meals during conference). Exhibitor personnel will also receive complimentary registration for entrance to the exhibitor area only, and they may register additional staff at the conference discounted rate.

Benefits of exhibiting include:

1. Reach a wide audience comprised of industrial representatives, consulting groups, regulatory folks, environmental organizations, academia and the general public.
2. Increase networking potential in a growing South Texas market.
3. A comprehensive database of conference attendees will be made available to exhibitors.

Don't delay! The number of tabletop exhibits is limited. Space will be filled on a first-come, first-served basis. To reserve your space, please complete the attached application and return with your full payment.

This conference will provide you with access to numerous local government officials, international, federal and state regulators, local environmental industries, and academia researchers. Topics of interest will range from the TPDES stormwater program, TPDES MS4 compliance, innovative best management practices (BMPs), municipal stormwater management programs, non-point source pollution, urban storm water management, smart growth, low impact development, water reuse, and water recycling. If you have questions, please contact Javier Guerrero at (956) 929-7189 or via email at javier.guerrero@utrgv.edu or Deanna Gomez at (956)665-3038 or via email at deanna.gomez@utrgv.edu.



Sincerely,

20th Annual Lower Rio Grande Valley Water Quality Management & Planning Conference Exhibitor Form

May 14-19, 2017, Schlitterbahn Resort, South Padre Island, TX

Please complete the following information:

ORGANIZATION NAME

CONTACT PERSON

ADDRESS

CITY STATE ZIP

EMAIL ADDRESS

TELEPHONE

Booth Personnel:

(1) NAME

(2) NAME

Extra Booth Participant:

Booth Participant - **\$250**

Booth Fee: **\$900**

- 6ft skirted table
- Two Chairs
- One Complimentary Meal Ticket (for all meals during the conference)

Extras:

- I will require an electric power strip.
- I am interested in sponsoring a coffee break or

Terms:

Payment in full is due with application to reserve your space. You may submit your registration form and company logo to lrgvswtf@utrgv.edu.

Payment:

Mail:

The University of Texas Rio Grande Valley
Civil Engineering Department
1201 W. University, EACSB 1.202
Edinburg, Texas 78539

Online:

[Online Portal](#)

Cancellation Policy:

Refunds must be requests in writing and the request must be received via email at lrgvswtf@utrgv.edu no later than 30 calendar days prior to the Conference.

For more information, please contact the Civil Engineering Department at:

Email: cive@utrgv.edu

Phone: (956)665-3038

Website: rgvstormwater.org

Department of
Civil Engineering

UTRGVTM

