



32nd ANNUAL SPRING SEPTIC SYSTEM CONFERENCE & EXPO

Online registration is available AND you can use a major credit card too!

Visit GSDIA.org and click on the registration link on our home page.

MONDAY, MARCH 25 & TUESDAY, MARCH 26, 2019

Doubletree by Hilton Manchester Downtown

Company/Town/Agency Affiliation: _____

Business Address: _____

City/State/Zip: _____

Email: _____ Phone: _____

GSDI Member? (yes/no) _____ Employees and spouses of members can register at the member rate if the member registers at the same time.

To register online (via credit card or check), click [here](#). Please alert us to any dietary restrictions or ADA requirements.

Attendee Name: _____

Monday & Tuesday Program Monday Program ONLY Tuesday Program ONLY Tuesday Ethics Program
 Designer # _____ Installer# _____ Pumper Evaluator

Attendee Name: _____

Monday & Tuesday Program Monday Program ONLY Tuesday Program ONLY Tuesday Ethics Program
 Designer # _____ Installer# _____ Pumper Evaluator

Attendee Name: _____

Monday & Tuesday Program Monday Program ONLY Tuesday Program ONLY Tuesday Ethics Program
 Designer # _____ Installer# _____ Pumper Evaluator

Registration Fees (per person)

Two-Day Program: \$190 Member rate \$220 Non-Member Rate
Monday ONLY: \$140 Member rate \$170 Non-Member Rate
Tuesday ONLY: \$140 Member rate \$170 Non-Member Rate

Any registration changes made after March 15 are subject to a \$25 administrative fee.

Total Amount: \$ _____

Please make checks payable to: GSDI or charge my VISA / Mastercard / American Express

Card Number: _____ Exp. Date: _____ CVV # _____

Name on Card: _____

Mailing Address if different than above: _____

Cancellation Policy: Advance registrations are important to ensure adequate accommodations.

Cancellations made on or before March 15, 2019 will qualify for a full refund. No refunds will be offered after that date as commitments have been made to the hotel.

Return by mail to: GSDI, 53 Regional Drive, Suite 1, Concord, NH 03301 or return by fax to: (603) 228-2118