

Granular Media Filter Optimization *(three days)*



The Granular Media Filter Optimization Class is for anyone interested in learning evaluate and optimize granular media filter operations. You will learn how to determine and optimize filtration rate, backwash rate, media depth, and bed expansion. You will also learn how to: inspect for mudballs and determine their volume; evaluate media effective size and uniformity coefficient; perform a sludge retention profile; disinfect a filter after evaluation; and, prepare a report and recommendations for filter optimization.

Cost: \$240 TAUD Members
\$480 Non-Members

Time: 8:30 am - 4:00 pm

CE Credit: Up to 12 hours for any WT

OE Credit: Up to 3 months for any WT

Questions: John Shadwick 615-804-4069 JohnShadwick@taud.org

Class Date/Location:

10/2 Murfreesboro

ONE REGISTRANT PER PAGE

Name _____

System/Company Name _____

Address _____

City _____ State _____ Zip Code _____

Phone (____) _____ - _____ E-mail _____

Credit Card #: _____ Amount: \$ _____

Exp Date: ___/___/___ Card Holder Name: _____

Billing Address: _____

Zip: _____ Signature: _____

Please send appropriate registration form along with necessary payment

to:

TAUD

P.O. Box 8041

Murfreesboro, TN 37133-8041

Phone: (615) 896-9022

Fax: (615) 898-8283

For added convenience, you may also register and pay on-line:

www.taud.org

*We accept VISA, MasterCard,
Discover & AMEX*

REFUND POLICY: Payment for the class is preferred in advance of the scheduled class date. If cancellation is necessary, refund requests submitted in writing (e-mail, fax or letter) will be processed as follows: Fifteen or more days prior - Full refund less any materials mailed. Five to fourteen days - Half payment less any materials mailed. Less than five days - No refund - another person may substitute. If payment has not been received and if cancellation is not requested prior to the date of the class, TAUD will invoice the registrant for the full amount of the class.