

Introduction to Disinfection By-Products

CE:6 Hours WTor DS

OE:None

2025 Class Date/ Location:	they are, and how Properties that at Properties affecti reduce DBP's dist optimization, and Cost: \$195 TAUD \$390 Non-
<u>Murfreesboro</u> 840 Commercial Ct. <u>Knoxville</u> 3745 Cunningham Rd	Instructor(s): Tro Name System/Con

Submit with payment to: **TAUD Training Station** P.O. Box 2529 Murfreesboro, TN 37133 Fax: 615-898-8283

We accept VISA, AMEX, Discover & MasterCard This class will discuss disinfection-by-products (DBP) basic chemistry (TTHM's and HAAS.) What v they are made. Regulations governing DBP levels in drinking water. ffect the creation of DBP's and pretreatment strategies for DBP control. ing effectiveness of carbon for DBP control. Coagulation optimization to ribution system, optimization strategies for DBP reduction, corrosion control d what the future holds for DBP's

Members -Members **Questions: Brent Ogles** brentogles@taud.org 615-900-1011

1 Day

oy Taubert, Roaring River Consulting

Name	
System/Company Name	-
Address	
City State Zip Code	-
Phone () E-mail	
Credit Card #: Amount:\$	
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CANCELLATION POLICY:

Registering for a class means that the registrant commits to attend this class (Another person may be substituted). Registrants that do not show up for the class will be charged the full cost of the class unless cancellations are made in accordance with the following schedule.

> 15+ days prior to the class- No Fees (excluding study materials provided) 5-14 days prior to the class- Half Fee (plus any study materials provided) Less than 5 days prior- Full Fees Note: only requests submitted in writing, e-mail or fax will be accepted.