

FIRST SUPPLY WILL BE HOSTING TWO COMMERCIAL SEPTIC DESIGN TRAININGS IN WISCONSIN

This class was asked for by designers and engineers so we put together top-quality speakers on subjects that will help make you knowledgeable on commercial septic system design and save you time and money.

15 HOURS OF WISCONSIN CREDITS

Master Plumber, Master Plumbing – Restricted Service. Journeyman Plumber, Journeyman Plumber – Restricted Service, POWTS Maintainer, POWTS Inspector, Soil Tester Certification and Engineers

TWO DAY CLASS INCLUDES

- High-quality Training
- Hotel Room
- Dinner on first night and lunch both days

SCHEDULE

DAY 1 Registration: 7:00 AM

Classes: 8:00 AM - 5:00 PM

DAY 2 Classes: 8:00 AM - 5:00 PM

COST

\$250.00 – Includes Hotel Room \$150.00 – No Hotel Room

Payment will be via invoice to your First Supply account. If you do not have an account with First Supply, you may pay by Check prior to the event.

If paying by check, payment must be received by March 28, 2021 to ensure your spot.

MAILING ADDRESS

First Supply – c/o Septic Design Training 596 Cameron Street, Eau Claire, WI 54703

NOTICE: Due to COVID-19, we are REQUIRING all attendees to wear a mask during these trainings. We will practice social distancing and limit attendance per local/federal guidelines. In the event this training needs to be canceled, a full refund will be credited back to the individual or company.

MON-TUE A

APRIL 12-13

GREEN BAY

STADIUM VIEW SPORTS BAR AND CONFERENCE CENTER 1963 HOLMGREN WAY GREEN BAY, WI 54304

WED-THU

APRIL 14-15

EAU CLAIRE

SLEEP INN AND CONFERENCE CENTER 5872 33RD AVENUE EAU CLAIRE, WI 54703

REGISTER TODAY

To attend one of these classes, please register online at **firstsupply.com/events**.

FIRSTSUPPLY.COM

OUESTIONS

Contact Mark Prevost at (715) 797-4102



Designer & Engineer

Commercial Septic Design Training 2021 | SPEAKERS

JIM KING - PRESIDENT, ELJEN CORPORATION

Jim King is the President for Eljen Corporation. He finished his engineering degree at the University of Connecticut and joined the military. Mr. King was a Captain in the US Army, serving two deployments to Iraq. After his military career, he returned to Connecticut where he finished his MBA at the University of Connecticut and found a home at Eljen. During his time at Eljen, Jim brought the company to new regions around the world by working with the local and state health departments. His work at Eljen focuses new technologies innovation and development.

Based in Windsor, CT, Eljen produces products which are installed throughout the world. They are currently celebrating over 50 years of innovation and success and look forward to being a part of your future septic projects.

CECE (ELIZABETH) RUDNICKI – WASTEWATRR SPECIALIST

CeCe is a Wastewater Specialist for the Wisconsin Department of Safety and Professional Services. She has been involved in decentralized onsite wastewater treatment in Wisconsin for 25 years as a licensed soil tester, designer, installer, pumper and regulator. Her current position with the State of Wisconsin is to review plans for onsite wastewater systems, assist soil testers, designers, installers, regulators and the public with onsite wastewater issues and to provide training to credential holders. CeCe is a lifelong learner and enjoys finding solutions to onsite wastewater issues.

MARK PREVOST – FLUID HANDLING TECHNICAL SERVICE MANAGER, FIRST SUPPLY

Mark has over 35 years of experience working in the onsite wastewater field. For the past 20 years Mark has the privilege and pleasure of working for First Supply, working from the Eau Claire, WI branch. Holding positions in Sales, Department Manager, Corporate Fluid Handling Manager to current position of Fluid Handling Technical Service Manager. Working in these different roles Mark has gained extensive experience and product knowledge.

In Wisconsin Mark is qualified to provide onsite wastewater training classes to contractors, country regulators, engineers and designers. Mark provides onsite certification of installation for Eljen and White Knight wastewater products. Certifies White Knight maintenance contractors. Mark provides onsite residential and commercial evaluation of failing systems and troubleshooting services to contractors in Wisconsin, Minnesota, Iowa, Michigan, and northern Illinois.

MARK C NOGA - PRESIDENT, KNIGHT TREATMENT SYSTEMS, INC.

A Co-Founder, Lead Environmental Trainer, 2 term former and current Chair of the New York Onsite Wastewater Treatment Training Network, Inc. Mark also actively participated in New York State's Non-Point Source Water Quality Coordinating Committee's Onsite Wastewater Treatment Systems Work Group as well as other advisory panels.

Mark has participated various national and regional conferences, EPA symposiums, educational and industry trade events supporting the use of managed, modern, emerging and advanced forms of onsite wastewater treatment technologies.

Mark has earned the respect of many regulators and industry professionals through his expertise and presentations that reflect over 43 years of hands-on field experience in the onsite industry. Environmental groups and industry stakeholders frequently seek him out as a speaker and for consultation.

Residing in the Finger Lakes Region of Central New York, Mark is currently President of Knight Treatment Systems Inc. having previously held the position of V.P. of Market Development and Technical Support for the company.

Prior to joining Knight Treatment Systems Mark spent 22 years with a Central New York Precast Concrete Manufacturing and Supply firm and served as its Director of Operations for the 5 years preceding his departure.

Mark is also a veteran Licensed Septic System Inspector under his local Department of Health's Septic System Inspection Program and is a co-inventor of a patented nutrient reduction technology for use in onsite wastewater treatment systems. Mark's presentations are keyed to the importance of the initial and continued training of all stakeholders in the onsite wastewater treatment arena in the fundamental principles of onsite wastewater treatment and how manufacturers manage them through their respective products which is critical to a technology's acceptance and application.

It is Mark's firm belief that without overall system management, encouraged development / implementation of modern technologies and practices, future water quality goals will be difficult to achieve.