

EXHIBITOR TRAINING MODULES

EXHIBITOR TRAINING MODULES ARE HANDS-ON SESSIONS DEALING WITH NEW TECHNOLOGIES. THESE ARE NOT “SALES PITCH” SESSIONS, BUT ARE TECHNICAL IN NATURE AND PROVIDE THE PARTICIPANT WITH THE OPPORTUNITY TO VIEW OR BECOME INVOLVED IN ACTUAL DEMONSTRATIONS WITH EQUIPMENT AND/OR PRODUCTS.

ON WEDNESDAY, MARCH 17, 2010 - EIGHT (8) ONE-HALF HOUR PRESENTATION MODULES WILL BE OFFERED TWO TIMES EACH (*REPEATED*). FROM 2:30PM TO 3:00PM AND FROM (REPEAT) 3:00PM TO 3:30PM. PARTICIPANTS **ARE REQUIRED TO ATTEND 2 MODULES TO EARN A 0.1 CEC.** PARTICIPANTS NEED TO RECEIVE INITIALS ON THEIR CEC ATTENDANCE CARD FROM THE SESSION MODERATORS.

ON THURSDAY, MARCH 18, 2010 - EIGHT (8) ONE-HALF HOUR PRESENTATION MODULES WILL BE OFFERED TWO TIMES EACH (*REPEATED*). FROM 9:00AM TO 9:30AM AND FROM (REPEAT) 9:30AM TO 10:00AM. (THESE EIGHT (8) MODULES DIFFER FROM THE PREVIOUSLY PRESENTED MODULES). **PARTICIPANTS ARE REQUIRED TO ATTEND 2 MODULES TO EARN A 0.1 CEC.** PARTICIPANTS WILL NEED TO RECEIVE INITIALS ON THEIR CEC ATTENDANCE CARD FROM THE SESSION MODERATORS.

ON THURSDAY, MARCH 18, 2010 - EIGHT (8) ONE-HALF HOUR PRESENTATION MODULES WILL BE OFFERED TWO TIMES EACH (*REPEATED*). FROM 1:00AM TO 1:30AM AND FROM (REPEAT) 1:30AM TO 2:00AM. (THESE EIGHT (8) MODULES DIFFER FROM THE PREVIOUSLY PRESENTED MODULES). **PARTICIPANTS ARE REQUIRED TO ATTEND 2 MODULES TO EARN A 0.1 CEC.** PARTICIPANTS WILL NEED TO RECEIVE INITIALS ON THEIR CEC ATTENDANCE CARD FROM THE SESSION MODERATORS.

NOTE: ALL WW - EXHIBITOR SESSIONS – CLASSIFIED AS “OTHER” CECs (ONLY)

1. Exhibitor: Red Flint Sand & Gravel, LLC Booth#: TBD

Designers and manufacturers of advanced wastewater technologies use Red Flint granular filter material in their products and systems. The treated effluent is then returned safely to the environment. The quality of the water filtration media is tightly controlled and exceeds quality and purity standards set by the American National Standards Institute and NSF International. We invite you to stop by our Booth #_____ for an in-depth discussion of Red Flint filter materials.

2. Exhibitor: AIS Equipment Booth#: TBD

Preventative maintenance is the first line of defense. This module introduces basic maintenance and safety practices to inspect equipment before use. We will provide an overview of heavy equipment operation, operator responsibilities. We invite you to spend time becoming familiar with the scope of AIS products and services at Booth #_____.

3. Exhibitor: Aqua-Line, Inc.
Booth#: TBD

Aqua-line uses state-of-the-art technology for unobtrusively detecting and pinpointing water leaks in pressurized water distribution systems. Successfully locating leaks using our system can result in significant monetary savings through reduced operating costs, increased labor productivity, while improving overall water distribution system operations. Stop by our Booth #_____ to experience firsthand about how we do it.

4. Exhibitor: Efficiency Production
Booth#: TBD

Welcome to Efficiency Production's booth" _____. Efficiency Production's provides the widest selection of standard and custom Trench Shielding and Shoring systems while providing technical product support. Efficiency's product specialists actively train contractors and municipalities on the proper use of their shielding and shoring equipment, in addition to providing on-site installation assistance.

5. Exhibitor: ETNA Supply Company
Booth#: TBD

Etna Supply's Underground Waterworks Division distributes waterworks material, sanitary sewer products, and storm water products. Through our tenure, we have developed strong working relationships with the industries' leading manufacturers. Etna Supply Company is a leader in the wholesale distribution of HDPE and MDPE (High Density Polyethylene and Medium Density Polyethylene). We inventory and/or can supply HDPE products for the municipal, industrial, gas, mechanical, mining, landfill, geothermal and utility markets. We are here at Booth#_____ to share our knowledge and skills to meet the need of the ever evolving HDPE industry.

6. Exhibitor: Fleis and VandenBrink Engineering, Inc.
Booth#: TBD

THERMAL IMAGING: TROUBLE SHOOTING FOR ENERGY & OPERATIONAL SAVINGS
Fleis & VandenBrink Booth # _____ will illustrate tricks of the trade when using an Infrared Camera (FLIR) to diagnose operational issues and for completing facility and process assessments. See a fun, hands-on demonstration of the FLIR camera

7. Exhibitor: Knapheide
Booth#: TBD Next Year

After 161 years of operation, The Knapheide Manufacturing Company has evolved into the nation's premier producer of steel service truck bodies and platform/stake style truck bodies. Our company has seen a lot of changes over the years, but one thing that will never change is our focus of meeting customer expectations.

8. Exhibitor: Michigan Switchgear
Booth#: TBD

Take Electricity Seriously! Electrical related (deaths, severe burns disabling and non-disabling) incidents have increased significantly during the past six years! Understanding electrical hazards at your worksite is imperative to your safety. This session at Booth #_____ will help you recognize electrical dangers at work and at home. Faulty breakers are just some of the dangers discussed and we will give you a very good explanation of how electrical shock affects a person and the devastating impact of an electrical injury or fatality can have on a workforce and company. Hopefully this brief session will inspire you to increase your knowledge and awareness relating to electrical dangers.

9. Exhibitor: Ryan's Services
Booth#: TBD

Ryan's Municipal Service Booth #_____ will be demonstrating the Hurco Valve Exercising and Hydrant Exercising Trailer. It can take hours when you pull your expensive sewer cleaning trucks off another job just to clean a valve box. With a powerful vacuum and high pressure water jet, the Valve & Vac® will eliminate this delay. You can easily emulsify soil and quickly vacuum it away in minutes. Ryan's offers this service to all communities throughout Michigan.

10. Exhibitor: P.E. Stantec Consulting
Booth#: TBD

1 (OUTSIDE – 1 HOUR CLASS - INSIDE ½ CLASSES) Attendees will learn the benefits of GIS for Utility and Asset Management, and will participate in hands-on GPS utility data collection on the area conference grounds. *Note: Data collection is outside (weather-dependent -- dress appropriately). There will be an interactive Power Point presentation if inclement weather.*

11. Exhibitor: Kennedy Industries
Booth#: TBD

Welcome to Kennedy Industries Booth #_____. Our discussion will cover function, applications, and common maintenance practices of submersible pumps. We will also allow the opportunity for attendees to ask questions.

12. Exhibitor: Layne Christensen Company
Booth#: TBD

Layne-Northern's Water Treatment Specialist will discuss some of the newer water treatment technologies that offer economical solutions for reducing contaminant levels in water. Higher loading rate Medias have made treatment more affordable than ever. A pilot column will be in our booth to help demonstrate how treatment technologies can be tested at customer locations to determine appropriate filter loading rates. **(Request for Wednesday p.m.)**

13. Exhibitor: Fredrickson Supply
Booth#: TBD

The cleaning truck can only do so much; it is the operator of the equipment who cleans the pipe. This session at Booth #_____ is designed to advance the skill and knowledge of the operator by discussing proven cleaning techniques, tricks of the trade and ways to use the cleaning equipment to its full capability.

14. Exhibitor: Truck and Trailer Specialties
Booth#: TBD

Truck and Trailer *Specialties* is a distributor for some of the finest truck equipment and bodies in the industry. This interactive question and answer session with TTS will be discussions on a wide variety of general truck equipment including: Custom Service bodies, dump bodies and hoists, cranes, liftgates, platform bodies and compressors bucket trucks by Dur-a-Lift and much more. Join us at Booth #_____ and enjoy this great opportunity to learn, ask questions and rub elbows with colleagues.

15. Exhibitor: Cummins Bridgeway.
Booth#: TBD

In the water and waste water industry motors are mostly used in pump applications and drives are in use throughout the water processing industry, regulating a wide variety of pumps, fans, compressors and conveyors in flow and pressure control applications. This session at booth #_____ will help water and wastewater utility operators and managers to be better troubleshooters on electric motors and a wide range of drives.

16. Exhibitor: JETT Pump & Valve
Booth#: TBD

Jett Pump specializes in the design, sales and installation and servicing any type of pump or pumping equipment, along with valves and process equipment. At the Jett Pump Booth #_____ JETT Pump & Valve LLC will be covering the use of Chemical Metering Pumps and Controllers in Water and Wastewater applications, including items to look for, the ways to configure your chemical metering pump, and advantages to onsite and remote controls and monitoring for valves, level, pH/ORP, disinfection

17. Exhibitor: Dixon Engineering
Booth#: TBD

Preventative maintenance is the first line of defense. This Dixon Engineering Module at Booth #_____ will include a basic coating inspection demonstration with our various instruments for dry film thickness and ambient conditions. We will also review coating performance, structural damage and the need for cathodic protection as time allows.

18. Exhibitor: Jack Doheny
Booth#: TBD

Jack Doheny Supplies is the Nation's largest supplier of Sewer Cleaning Maintenance, and Inspection Equipment. We invite you to stop by our Booth #_____ for an in-depth discussion of various pipeline cleaning, and inspection techniques.

19. Exhibitor: Municipal Supply
Booth#: TBD

Many topics will discuss at the Municipal Supply Booth #_____ including, fixed network market, fixed network operation, water system components transmitters, network infrastructure and systems installations/design.

20. Exhibitor: RIO Supply Michigan Meter
Booth#: TBD

This session will discuss the rationale of water metering and its advantages to a municipality. Different types of meters and their application, basic meter installation and troubleshooting will be discussed as well as methods of remote registration focusing on radio frequency reading.

21. Exhibitor: Davies Water Services
Booth#: TBD

This demonstration at booth #_____ will cover valve insertion for ductile iron pipe, including a discussion of installing the valve assembly, pipe cutting, plug installation and valve operation.

22. Exhibitor: Utility Service Company, Inc.
Booth#: TBD

Stop by the "Utility Service Company" Booth #_____ to see a demonstration of Filter Media Cleaning/Biofilm Removal. Filter Media Analysis and Before & After samples will be available for viewing. Find out how this patent pending technology is one of the critical links to maintaining a "clean" distribution system and will help to reduce disinfection demand, stabilize water quality and reduce precursors to DBP's.

23. Exhibitor: M.E. Simpson Co., Inc.
Booth#: TBD

Water meters come in many different sizes and do require periodic testing, maintenance, and calibration. Come to our booth to Learn about meter testing and calibration procedures for all types of meters. This hands-on session is designed for water wastewater operators to review the proper selection, sizing, installation, routine testing, and maintenance of meters

24. Exhibitor: Sensus Meters

Booth#: TBD

Stop by the Etna Supply/Sensus booth for your sneak preview of the latest advancements in the Water Metering industry. We will be featuring information on a revolutionary new residential meter with NO moving parts that will accurately measure flows lower than the current industry standards. In addition you will see the recently introduced enhancements in the field of radio read technology with the introduction of the M2 SmartPoint 2 way transponder. This device is capable of communicating with walk by, drive by, and/or fixed base technology. Walk away with the information necessary to have your community "Poised for the Future"