Calendar of Events

office@njwater.org

April 1, 2025

NEW COURSE! Back to the Basics ? Water and Wastewater Chemistry #04-032501-30 (Mercel Hightstown Fire Department

140 North Main St

Hightstown, NJ 08520

08:30 AM - 01:30 PM EST

Description: This course developed by Michael Furrey from Pace Analytical Services will cover the basics of water and wastewater chemistry. The instructor will cover the basic chemistry for disinfection, chemical removal for surface water, groundwater and wastewater. Special emphasis will be placed on the chemistry of emerging contaminants of concern in our environment as well as the chemicals used in treatment.

Date and Location:

April 1, 2025 - Hightstown Fire Company 140 N. Main St., Hightstown (Mercer County)

Accreditation:

4.0 Training Contact Hours for NJ-Licensed Water/Wastewater Operators. TCH Course Number 04-032501-30

4.0 Hours toward license renewal for NJ Certified Public Works Managers:

DLGS-NJWA-281 (4.0 Technical)

Download Agenda (PDF)

April 3, 2025

Emerging Contaminants - Sampling, Labs, Results and Reporting -# 04-022101-30 (Mercer Co Hightstown Fire Department

140 North Main St

Hightstown, NJ 08520

08:30 AM - 11:45 AM EST

Description

This course will help participants to properly and economically sample and test their water and wastewater. It will elaborate on the critical issues of PFNA, PFOA and PFOS and enhance the participant's ability to monitor for process control, quality assurance and regulatory compliance purposes. Sample analytical reports will be reviewed to enhance understanding of the meaning of laboratory results.

Date and Location:

April 3, 2025 - Hightstown Fire Department, 140 North Main St. Hightstown, NJ

Accreditation: 3.0 TCH Water & Wastewater, Course Number 04-022101-30. CPWM 3.0 Technical DLGS-NJWA-212

April 3, 2025

NEW COURSE! Back to the Basics ? Water and Wastewater Chemistry #04-032501-30 (Camdo Brooklawn Senior Center

101 2nd Street

Brooklawn, NJ

08:30 AM - 01:30 PM EST

Description: This course developed by Michael Furrey from Pace Analytical Services will cover the basics of water and wastewater chemistry. The instructor will cover the basic chemistry for disinfection, chemical removal for surface water, groundwater and wastewater. Special emphasis will be placed on the chemistry of emerging contaminants of concern in our environment as well as the chemicals used in treatment.

Date and Location:

April 3, 2025 - Brooklawn Senior Community Ctr., 101 2nd Street, Brooklawn (Camden County)

Accreditation:

4.0 Training Contact Hours for NJ-Licensed Water/Wastewater Operators. TCH Course Number 04-032501-30

4.0 Hours toward license renewal for NJ Certified Public Works Managers: DLGS-NJWA-281 (4.0 Technical)

Download Agenda (PDF)

April 8, 2025

Production Wells ? Strategies for Sustaining Operational Life Cycles - 04-032504-10 -Ridgewood Fire House

201 East Glen Ave

Ridgewood, NJ

08:30 AM - 11:45 AM EST

*WATER ONLY TCH

Course Description:

The focus will be on maintaining and rehabilitating Municipal Water Utility Production Wells completed in a range of geologic settings in New Jersey. Strategies for continuous monitoring for maintenance analysis will be discussed. Well diagnostic processes and case studies will be presented along with practical well rehabilitation technologies and case studies. This course is relevant for water utilities operators and managers and consulting engineers.

Date and Location:

April 8, 2025. Ridgewood Fire House, 201 East Glen Ave, Ridgewood. Park behind the building.

Accreditation:

3.0 TCH for NJ-Licensed Water Operators. TCH Course Number 04-032504-10 3.0 Hours, CPWM, Technical. DLGS-NJWA-284

April 10, 2025

NEW COURSE! Back to the Basics ? Water and Wastewater Chemistry #04-032501-30 (Morris Riverdale Community Center

57 Loy Avenue

Riverdale, NJ 07457

08:30 AM - 01:30 PM EST

Description: This course developed by Michael Furrey from Pace Analytical Services will cover the basics of water and wastewater chemistry. The instructor will cover the basic chemistry for disinfection, chemical removal for surface water, groundwater and wastewater. Special emphasis will be placed on the chemistry of emerging contaminants of concern in our environment as well as the chemicals used in treatment.

Date and Location:

April 10, 2025 - Riverdale Community Center, 57 Loy Avenue, Riverdale (Morris County)

Accreditation:

4.0 Training Contact Hours for NJ-Licensed Water/Wastewater Operators. TCH Course Number 04-032501-30

4.0 Hours toward license renewal for NJ Certified Public Works Managers: DLGS-NJWA-281 (4.0 Technical)

Download Agenda (PDF)

April 15, 2025

OSHA Safety Training - Multiple Topics - #04-022303-31 (Hightstown) Hightstown Fire Department

140 North Main St

Hightstown, NJ 08520

08:30 AM - 03:30 PM EST

Course Description

To maintain a healthy and safe work environment, OSHA recommends employees in various industries participate in workplace safety training. Topics covered are designed to familiarize workers with OSHA Standards as well as safety and health hazards common to the workplace. This training is designed to be interactive with a goal to educate workers on identifying, avoiding, controlling, and preventing job site hazards.

ACCREDITATION: TCH: 6.0 Safety Training Contact Hours for NJ Licensed Water & Wastewater Operators. TCH Course #: -04-022303-31 CPWM: 6.0 CPWM (2 Tech, 2 Mgmt., 2 Govt) for NJ Certified Public Works Managers. CPWM Course #: DLGS-NJWA-244

DATE & LOCATION: April 15, 2025 – Hightstown Fire Dept Hall - 140 North Main St, Hightstown, NJ 08520

April 16, 2025

Hazard Communication/Right to Know Global Harmonization System - AM Session - #04-0322
Hightstown Fire Department
140 North Main St
Hightstown, NJ 08520

08:00 AM - 12:00 PM EST AM Session

Course Description

Many workers get seriously injured or die from improper use, storage, and the mixing of incompatible chemicals. These events are preventable. This course teaches employees how to identify hazardous chemicals in the workplace, safely handle them, and protect yourself and your coworkers from the risks they present. OSHA requires employers who use hazardous chemicals to educate affected employees on risks and safety precautions. It's called the Hazardous Communications Standard (HCS or HazCom), which followed the "Right to Know" Act. In 2013, OSHA aligned their classification system, label standards, and SDS format with the United Nations' Globally Harmonized System (GHS) to make international trade easier. This course covers the most up-to-date GHS HazCom standards.

ACCREDITATION: 3.0 Safety Training Contact Hours for NJ-Licensed Water/Wastewater Operators. TCH Course Number 04-032201-31 3.0 Hours toward license renewal for NJ Certified Public Works Managers. DLGS-NJWA-229 (1.0 Technical, 1.0 Management, 1.0 government)

DATE & LOCATION: April 16, 2025 – Hightstown Engine Co. Fire Hall, 140 N. Main St., Hightstown NJ. (AM SESSION)

April 16, 2025

Excavation/Trenching and Shoring - PM Session - #04-032202-31 (Hightstown) Hightstown Fire Department

140 North Main St Hightstown, NJ 08520

12:00 PM - 04:00 PM EST

PM Session

Course Description

Trench collapses, or cave-ins, pose the greatest risk to workers' lives. This course covers the OSHA Excavation Standard and safety and health aspects of excavation and trenching. Course topics include practical soil mechanics and its relationship to the stability of shored and un-shored slopes and walls of excavations, introduction of various types of shoring (wood timbers and hydraulic), soil classification, and use of protective systems. Upon course completion employees will have the ability to assess their employer's compliance with the OSHA Excavation Standard, understand soil types, determine protective systems for excavation operations, and training requirements.

ACCREDITATION: 3.0 Safety Training Contact Hours for NJ-Licensed Water/Wastewater Operators. TCH Course Number 04-032202-31 3.0 Hours toward license renewal for NJ Certified Public Works Managers: DLGS-NJWA- 230. (2.0 Technical, 1.0 Management)

DATE & LOCATION: April 16, 2025 – Hightstown Engine Co. Fire Hall, 140 N. Main St., Hightstown NJ. PM SESSION

April 22, 2025

OSHA Training: CPR/First Aid/AED - #04-022304-31 - (Hightstown,NJ)

Hightstown Fire Department

140 North Main St

Hightstown, NJ 08520

08:30 AM - 03:30 PM EST

Course Description

To maintain a healthy and safe work environment, OSHA recommends employees in various industries participate in workplace safety training. Topics covered are designed to familiarize workers with OSHA Standards as well as safety and health hazards common to the workplace. This training is designed to be interactive with a goal to educate workers on identifying, avoiding, controlling, and preventing job site hazards.

Topics covered: CPR/First Aid/AED: This course will train you to administer basic first aid to an injured person until EMS personnel arrive. You will learn how to assess a victim's condition (i.e., breathing emergencies and physical injuries) and treat various types of wounds. The proper technique for cardiopulmonary resuscitation (CPR), use of automated external defibrillators (AEDs), and the critical steps involved in these lifesaving procedures will be covered. This course also provides hands-on training from a certified instructor, as necessary to earn an official CPR certification.

ACCREDITATION:

TCH: 6.0 Safety Training Contact Hours for NJ Licensed Water & Wastewater Operators. TCH Course #: -04-022304-31 CPWM: 6.0 CPWM (2 Tech, 2 Mgmt., 2 Govt) for NJ Certified Public Works Managers. CPWM Course #: DLGS-NJWA-245

DATE & LOCATION: April 22, 2025 – Hightstown Fire Dept Hall - 140 North Main St., Hightstown, NJ 08520

Download Agenda (PDF)

April 24, 2025

Location-Change- Emerging Contaminants - Sampling, Labs, Results and Reporting -# 04-022 Riverdale Community Center

57 Loy Ave.

Riverdale, NJ

08:30 AM - 11:45 AM EST

Description

This course will help participants to properly and economically sample and test their water and wastewater. It will elaborate on the critical issues of PFNA, PFOA and PFOS and enhance the participant's ability to monitor for process control, quality assurance and regulatory compliance purposes. Sample analytical reports will be reviewed to enhance understanding of the meaning of laboratory results.

Date and Location:

April 24, 2025 - Riverdale Community Center,

Accreditation: 3.0 TCH Water & Wastewater, Course Number 04-022101-30. CPWM 3.0 Technical DLGS-NJWA-212

New Electronic Reporting Requirements (E2)

Compliance Starts July 1, 2025

July 1, 2025