

Calendar of Events

May 21, 2024

OSHA Safety Training - TCH# 04-022303-31 (Middlesex County)

Monroe Township Utility Department

143 Union Valley Road

Monroe, NJ 08831

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 to be 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 (5) to be covered: Hand & Portable Power Tools - course explains the hazards and controls associated with a variety of common hand tools and hand-held power tools; Advanced Fall Protection - course covers OSHA regulations for when and how to use fall protection to avoid falling objects & struck-by hazards; Safe Vehicle Operations – course covers what it means to be a safe driver and helps you identify areas of focus designed to increase your safe driving skills; Work Zone Safety - course provides critical information on preventing fatalities in work environments where live traffic is present; and Drug & Alcohol Awareness - course explains how drugs affect the body and describes specific substance abuse risks related to the workplace. You will learn about the consequences of drug abuse and actionable steps you can take to avoid working under the influence.

The material covered is presented over a single day: Tuesday May 21, 2024. NOTE: Attendance for the full day is required to earn your TCH's, CPWM accreditation, and Certificates of Completion

** Please bring your lunch. Lunch will not be provided & there will not be time to go out.*

May 22, 2024

NEW! Safe Drinking Water Act Update with NJDEP -TCH#04-042402-10 (Morris County)

Riverdale Community Center

57 Loy Avenue

Riverdale, NJ 07457

08:30 AM - 01:00 PM EST

Safe Drinking Water Act Update with NJDEP. ?

Topics discussed will include:

Lead Service Line Inventories

Lead and Copper Rule

Unregulated Contaminant Monitoring Rule (UCMR)

Operator Licensing

PFAS Regulations

More

Instructors from NJDEP will present and will answer your questions.

Instructors: TBD

Accreditation: 4.0 Training Contact Hours Water Operators. TCH Course Number 04-042402-10

4.0 Hours toward license renewal for NJ Certified Public Works Managers: DLGS-NJWA-263 (2.0 Govt, 2.0 Tech)

Date and Location: Riverdale Community Center, 57 Loy Avenue, Riverdale (Morris County)

Agenda (Coming Soon)

May 23, 2024

Hazard Communication/Right to Know Global Harmonization System (AM Session) -TCH# 04-

Monroe Township Utility Department

143 Union Valley Road

Monroe, NJ 08831

08:30 AM - 12:00 PM EST

Course Description

Many workers get seriously injured or die from chemical mishaps each year. From Improper use, storage, and the mixing of incompatible chemicals. In most cases 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.

AGENDA:

8:00 – 8:30

Sign-In

8:30 – 11:45

Hazardous Communication/Right to Know with the Global Harmonization System (GHS)

OSHA 29 CFR 1910.1200

Note: There will be one fifteen-minute break.

11:45 – 12:00

Wrap Up/Dismissal

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:

May 23, 2024 – Monroe Township Utilities Department, 143 Union Valley Road, Monroe, NJ

Download Agenda (PDF)

May 23, 2024

Excavation/Trenching and Shoring (PM Session)- TCH# 04-032202-31 (Middlesex County)

Monroe Township Utility Department

143 Union Valley Road

Monroe, NJ 08831

12:00 PM - 04:00 PM EST

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.

AGENDA:

12:00 – 12:30

Sign-In

12:30 – 3:45

Hazardous Communication/Right to Know with the Global Harmonization System (GHS)

OSHA 29 CFR 1910.1200

Note: There will be one fifteen-minute break.

3:45 – 4:00

Wrap Up/Dismissal

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:

May 23, 2024 – Monroe Township Utilities Department, 143 Union Valley Road, Monroe, NJ

Download Agenda (PDF) PM Session

May 29, 2024

Corrosion Control and Water Quality: A Holistic Approach to Phosphate Treatment -TCH#04-0

Egg Harbor City Fire Department

631 Philadelphia Ave.

Egg Harbor City, NJ

08:30 AM - 12:00 PM EST

Description:

An anticipated impact of the lead & copper rule revision is an increase in both the overall use, and concentration of corrosion additives. This class will help with understanding how CCT decisions can affect the greater environment around us and specifically how those decisions impact both drinking and wastewater chemical treatments. By utilizing equilibrium-blended phosphate, utilities can control corrosion by using up to 90% less phosphorus while minimizing the impacts of chemical treatment decisions as a whole.

Locations and Dates:

May 29, 2024: Egg Harbor City Fire Department, 631 Philadelphia Avenue, EHC (Atlantic County)

Accreditation:

3.0 Training Contact Hours for NJ-Licensed Water/Wastewater Operators:TCH Course Number 04-072302-30

3.0 Hours toward license renewal for NJ Certified Public Works

Managers:DLGS-NJWA-#251 (3.0 Technical)

**This is a repeated course in the 2021-2024 cycle. Please check your course numbers.*

June 11, 2024

NEW! Safe Drinking Water Act Update with NJDEP -TCH#04-042402-10 (Morris County/Wharton American Legion
Wharton American Legion
99 North Main Street
Wharton, NJ
08:30 AM - 01:00 PM EST
Safe Drinking Water Act Update with NJDEP. ?

Topics discussed will include:

Lead Service Line Inventories
Lead and Copper Rule
Unregulated Contaminant Monitoring Rule (UCMR)
Operator Licensing
PFAS Regulations
More

Instructors from NJDEP will present and will answer your questions.

Instructors: TBD

Accreditation: 4.0 Training Contact Hours Water Operators. TCH Course Number 04-042402-10
4.0 Hours toward license renewal for NJ Certified Public Works Managers: DLGS-NJWA-263 (2.0 Govt, 2.0 Tech)

Date and Location: Wharton American Legion, 99 North Main Street, Wharton, Morris County. Park behind the building. Enter the building from the side.

Agenda (Coming Soon)

June 12, 2024

Hydrants: Keep them Ready, Know How to Use Them - TCH# 04-062101-30 (Monmouth County)
Matawan Municipal Building
201 Broad Street
Matawan, NJ 07747
08:30 AM - 01:30 PM EST

Description: Fire hydrants are important assets in the water distribution system and are important tools and protective devices at water and wastewater facilities. Properly functioning hydrants are crucial to a utility's operation. This course will provide in-depth instruction of all aspects of fire hydrants: uses; flow testing; flushing; inspections; maintenance; installation and testing.

Date and Location:

June 12, 2024: Matawan Municipal Building, 201 Broad St. Matawan (Monmouth County)

Accreditation:

4.0 Training Contact Hours for NJ-Licensed Water/Wastewater Operators. TCH Course Number 04-062101-30
4.0 Hours toward license renewal for NJ Certified Public Works Managers: DLGS-NJWA-#217 (4.0 Technical)

June 13, 2024

Hydrants: Keep them Ready, Know How to Use Them - TCH# 04-062101-30 (Morris County)

Netcong Fire Company No. 1

40 Maple Ave.,

Netcong, NJ

08:30 AM - 01:30 PM EST

Description: Fire hydrants are important assets in the water distribution system and are important tools and protective devices at water and wastewater facilities. Properly functioning hydrants are crucial to a utility's operation. This course will provide in-depth instruction of all aspects of fire hydrants: uses; flow testing; flushing; inspections; maintenance; installation and testing.

Date and Location:

June 13, 2024: Netcong Fire Company No 1, 40 Maple Ave., Netcong (Morris County)

Accreditation:

4.0 Training Contact Hours for NJ-Licensed Water/Wastewater Operators.

TCH Course Number 04-062101-30

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

DLGS-NJWA-#217 (4.0 Technical)

June 18, 2024

Corrosion Control and Water Quality: A Holistic Approach to Phosphate Treatment -TCH#04-0

Riverdale Community Center

57 Loy Avenue

Riverdale, NJ 07457

08:30 AM - 12:00 PM EST

Description:

An anticipated impact of the lead & copper rule revision is an increase in both the overall use, and concentration of corrosion additives. This class will help with understanding how CCT decisions can affect the greater environment around us and specifically how those decisions impact both drinking and wastewater chemical treatments. By utilizing equilibrium-blended phosphate, utilities can control corrosion by using up to 90% less phosphorus while minimizing the impacts of chemical treatment decisions as a whole.

Locations and Dates:

June 18, 2024: Riverdale Community Center, 57 Loy Avenue, Riverdale (Morris County)

Accreditation:

3.0 Training Contact Hours for NJ-Licensed Water/Wastewater Operators:TCH Course Number 04-072302-30

3.0 Hours toward license renewal for NJ Certified Public Works Managers:DLGS-NJWA-#251 (3.0 Technical)

**This is a repeated course in the 2021-2024 cycle. Please check your course numbers.*

June 25, 2024

Hydrants: Keep them Ready, Know How to Use Them - TCH# 04-062101-30 (Ocean County)

Barnegat Fire Company

11 Birdsall Street

Barnegat, NJ

08:30 AM - 01:30 PM EST

Description: Fire hydrants are important assets in the water distribution system and are important tools and protective devices at water and wastewater facilities. Properly functioning hydrants are crucial to a utility's operation. This course will provide in-depth instruction of all aspects of fire hydrants: uses; flow testing; flushing; inspections; maintenance; installation and testing.

Date and Location:

June 25, 2024: Barnegat Fire Company, 11 Birdsall Street, Barnegat (Ocean County)

Accreditation:

4.0 Training Contact Hours for NJ-Licensed Water/Wastewater Operators.

TCH Course Number 04-062101-30

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

DLGS-NJWA-#217 (4.0 Technical)