

# IMPORTANT

The Department of Environmental Protection now requires that anyone who has failed an examination three times must take a "re-qualification" course prior to being admitted to the examination again. NJWEA has received approval to provide a series of courses to satisfy that requirement.

## Persons needing to re-qualify S or N license exams must complete 2 days of sessions as follows:

Candidates for S 1 thru 4 and N 1 thru 4 must take the course designated S1-4, N1-4 on Monday. Then, all candidates for S1 and S2 must take the course designated S1-2 on Tuesday, while all candidates for S3 and S4 must take the course designated S3-4 on Wednesday.

After the Monday course, all N1 - N4 candidates must then take the course designated N1-4 on Tuesday,

Candidates for C 1 thru 4 must take the course designated C1-4 on Mon-day.

Then, Candidates for C1 and C2 must take the course designated C1-2 on Wednesday. Candidates for C3 and C4 must take the course designated C3-4 on Thursday.

A certificate indicating that the applicant has completed the specific re-qualification course (2 days) will be issued.

These courses are also TCH sessions applicable to License Renewal.

#### 108th John J. (Jack) Lagrosa Annual Conference and Exposition

May 8-12, 2023 | Harrah's Resort, Atlantic City, New Jersey

EXHIBITION Tuesday, Wednesday, Thursday FOR GOVERNMENT - BUSINESS - INDUSTRY

#### **EXHIBIT HALL FEATURES IN 2023**

- More sessions in & out of exhibit area on Thursday. No sessions 11:00 am - 1:00 pm on Thursday -Coffee & Lunch in Exhibit Area.
- 2. Wheel of Fortune in the Exhibit Area.
- 3. Raffles in the Exhibit Area every day.
- 4. Tuesday Wine & Cheese Reception in Exhibit Area.
- 5. Wednesday Beef & Brew Reception in the Exhibit Area.
- Tuesday & Wednesday Special Lunch & Refreshments in Exhibit Area - Thursday Brunch.
- 7. Post Conference Reception Thursday Evening.
- 8. TCH Sessions in the Exhibit Hall at various times.
- 9. Coffee Stations in Exhibit Area Tuesday, Wednesday & Thursday.
- 10. Beer & Soda Beer Stations in Exhibit Area Tuesday & Wednesday.

#### CONFERENCE SPONSORSHIP OPPORTUNITIES

#### ARE AVAILABLE

- Included with your sponsorship:
  Sponsorships received prior to April 1, 2023 will be included in the Conference Program.
- Recognition in the post-conference issue of NJ EFFLUENTS.
- Inclusion in the Sponsorship Banner on the Association Home Page, NJWEA.ORG
- The Sponsorship Banner will be linked to website.
- · Listing in the Conference "Whova App".
- Sponsorship List displayed at the Sponsored Event

#### **SUPPORT THE DIRECTORIES**

#### **EOUIPMENT PRODUCTS & SERVICES - OR - ENGINEER'S DIRECTORIES**

Express your support of the NJWEA Annual Conference through your company listings on the Sponsors Display Board outside the registration area. Your support will help offset the costs at the meeting. In addition, all listings received prior to April 1, 2023 will be included in the post-conference issue of NJ EFFLUENTS and the conference program booth.

ONLINE EXHIBITOR REGISTRATION: https://tinyurl.com/2p8t7rhn

#### PLEASE SUPPORT OUR ANNUAL CONFERENCE

FOR ALL EXHIBITS AND INFORMATION RELATED TO THE 2023 CONFERENCE:

James De Block, Executive Director Office: 973-239-9200 • Cell: 973-417-3082 jdeblock@njwea.org FOR ALL SPONSORSHIPS AND ADS RELATED TO THE 2023 CONFERENCE:

Rick Eustace, Conference Manager Cell: 609-820-5669 reustace@njwea.org ATTENDEES REGISTRATION
Debbie Cardena.

R ENVIRONAL VIRONMENT

Registrar dcardena@njwea.org Phone: 973-239-9200 Fax: 973-239-9239

#### **WASTEWATER LICENSE REVIEW & RE-QUALIFICATION**

#### Monday, March 27, 2023 — Winter 2023

#### SESSION Ia - Wastewater License Review & Re-qualification

Course S 1-4, N 1-4: Day One Course # 03-011002-20 (5.0 TCH - WW) NJWEA-DLGS-490 (5.0 Hr. Tech)

Moderators: Steve Dowhan, Superintendent, JMEUC

8:30 am Session Starts

9:45 am Coffee Break (included) 11:45 am Lunch (included)

3:30 pm Session Ends

**Topics:** Math, RBC, Trickling Filters, Rules & Regs, Pumps & Hydraulics and Disinfection.

#### Monday, March 27, 2023 — Winter 2023

#### **SESSION Ib - Wastewater License Review & Re-qualification**

Course C 1-4: Day One Course # 03-011003-20 (5.0 TCH - WW) NJWEA-DLGS-491 (5.0 Hr. Tech)

Moderators: Louis Lambe, PVSC

8:30 am Session Starts

9:45 am Coffee Break (included) 11:45 am Lunch (included) 3:30 pm Session Ends

**Topics:** Licensing, sewer use ordinances, pipeline materials, appurtenances,

pump stations, alternative facilities, flow, velocity, monitoring, hydraulics, pipe cleaning, CCTV, I&I, fats, roots, oils, grease, emergency response.

#### Tuesday, March 28, 2023 — Winter 2023

#### **SESSION Ia - Wastewater License Review & Re-gualification**

Course \$ 1-2: Day Two Course # 03-011004-20 (5.0 TCH - WW) NIWEA-DLGS-492 (5.0 Hr. Tech)

Moderators: Steve Dowhan, Superintendent, JMEUC

8:30 am Session Starts

9:45 am Coffee Break (included) 11:45 am Lunch (included) 3:30 pm Session Ends

**Topics:** Biological Industrial Treatment Processes, Physical/Chemical Treatment,

Oil-Water Separation, pH Adjustment, Coagulation, Flocculation,

Sedimentation, Chlorination, Sludge Treatment Processes, IPP Rules, Lab Procedures, Using Lab Results to Control Industrial treatment Processes,

Lab Micro, SBRs, Enhanced Biological Treatment, Metal Waste.

#### Tuesday, March 28, 2023 — Winter 2023

#### SESSION Ib - Wastewater License Review & Re-qualification

Course N 1-4: Day Two Course # 03-011005-20 (5.0 TCH - WW) NJWEA-DLGS-493 (5.0 Hr. Tech)

**Moderators:** Ron Suto, PVSC

8:30 am

9:45 am Coffee Break (included)

Session Starts

11:45 am Lunch (included) 3:30 pm Session Ends

**Topics:** Biological Treatment, Primary Treatment, Solids Handling, Nitrification.

#### **WASTEWATER LICENSE REVIEW & RE-QUALIFICATION**

#### Wednesday, March 29, 2023 — Winter 2023

#### SESSION Ia - Wastewater License Review & Re-qualification

Course \$ 3-4: Day Two Course # 03-011006-20 (5.0 TCH-WW), NJWEA-DLGS-494 (5.0 Hr. Tech)

Moderators: Steve Dowhan, Superintendent, JMEUC

8:30 am Session Starts

9:45 am Coffee Break (included) 11:45 am Lunch (included) 3:30 pm Session Ends

**Topics:** Lab Procedures, Using Lab Results to Control Processes, Math, Utility

Management, Sludge Digestion, Advanced Wastewater, Nutrient Removal,

Odor Control.

#### Wednesday, March 29, 2023 — Winter 2023

#### SESSION Ib - Wastewater License Review & Re-qualification

Course C 1-2: Day Two Course # 03-011008-20 (5.0 TCH-WW), NJWEA-DLGS-496 (5.0 Hr. Tech)

Moderators: Louis Lambe, PVSC

8:30 am Session Starts

9:45 am Coffee Break (included) 11:45 am Lunch (included) 3:30 pm Session Ends

**Topics:** Plans and Specs, Trenching, Bedding & Backfill, Pumping, Hydraulics,

Math, Safety, Collection System Hazards, Traffic Control, Confined Space

Entry, Odors, Corrosion, Hydrogen Sulfide.

#### Thursday, March 30, 2023 — Winter 2023

#### SESSION I - Wastewater License Review & Re-qualification

Course C 3-4: Day Two Course # 03-011009-20 (5.0 TCH-WW), NJWEA-DLGS-497 (5.0 Hr. Tech)

Moderators: Louis Lambe, PVSC

8:30 am Session Starts

9:45 am Coffee Break (included)

11:45 am Lunch (included) 3:30 pm Session Ends

**Topics:** Rehab & Repair of Sewer lines, Manholes, Service Laterals, pump

stations, GIS, Asset Management, Record Keeping, Report Writing, Public Relations, Security Measures, math, Pumping, Hydraulics, Pump station Guidance Doc, Collection System Guidance Doc.

#### **MONDAY, MARCH 27, 2023**

#### Monday, March 27, 2023 - Winter 2023

#### **GENERAL SESSION**

**Welcome & Opening Remarks** 12:15pm

Joanne Mancuso, Chairman, S&TT Committee

# **SESSION II — Various Project Management Ways & Case Studies** Water & Wastewater Course #03-022301-30 (5.0 TCH)

CPWM Course NJWEA-DLGS-1266, 5.0 Hr. Mgmnt

Moderators:	<b>Chris Garaffa</b> , Systems Analyst, Parsippany Troy Hills <b>Sean Sauder</b> , PMP, Project Manager, PS&S
8:30 am	Asset Management Fundamentals & Principals Landon Kendricks, Rockwell Automation
9:15 am	Stream Lining Project Management: A case study on the JCMUA Phase 1 & 2, Sewer Rehabilitation Robert L. Esposito, EIT, Mott MacDonald
10:15 am	Coffee Break (included)
10:30 am	<b>Utility Rehabilitation, Project Challenge and Solutions</b> Stephen Donati, Senior Vice President, PE CP Engineering
11:15 am	<b>Project Management / Management Expectations</b> Michael Coppola, Coppola Services
11:45 am	Lunch (included)
1:30 pm	<b>Procuring and Securing Funds for Project Management</b> Thomas Fuscaldo, PVSC, R.P.P.O, QPA - Purchasing Agent
2:30 pm	<b>Project Management Start at the Beginning</b> Eric Reichert, Plant Manager RVRSA
3:30 pm	Session Ends

#### **MONDAY, MARCH 27, 2023**

#### Monday, March 27, 2023 – Winter 2023

#### SESSION III — Utility of the Future - Intelligent Water Solutions

Course #03-022302-30 (5.0 TCH-WWW) NJWEA-DLGS-1267, 5.0 Hr. Tech

Moderators: Jay Surti, P.E., Eastern Regional Biosolids Leader, GHD Sean Sauder, PMP, Project Manager, PS&S Brian Valliere, Lic. Op, Superintendent, Borough of Mendham STP Josh Ferguson, Civil Engineer, Greeley and Hansen Utility of the Future and Industrial Internet of Things (IoT) 8:30 am **Applications in Water and Wastewater** John Abrera, Digital Practice – Operations Analytics Leader Stantec: Vijesh Karatt Vellatt, P.E., Wastewater Sector Leader Stantec What Have We Learned from AI? Lessons from Applying 9:00 am **Machine Learning at Water Reclamation Facilities** Susan Guswa, P.E. Woodard and Curran Digital Transformation of Utilities: Making it Real 9:30 am Alton Whittle, P.E., Digital Accelerator, GHD; Freddie Guerra, Digital - Water Market Lead, GHD Coffee Break (included) 10:00 am Advancing Odor Control Using Intelligent Solutions at the 10:15 am **Camden County Municipal Utilities Authority** Scott Schreiber, Executive Director CCMUA, Len Gipson, Director of Operations & Maintenance. Wastewater Treatment Division, CCMUA 10:45 am Why Model Real Time When You Can Model the Future? The Fort Wayne Experience How Information Technology is Transforming the 11:15 am **Water/Wastewater Industry** David Silverman, P.E. Manager Process Solutions, Pumping Services, Inc. Lunch (included) 11:45 am **Optimizing Upstream Wastewater Quality Utilizing a** 1:30 pm **Wastewater Data Intelligence Tool** Guy Cohen, Chief Product Officer, Kando Instrumentation, Data and Process Management Tools Using Al 2:00 pm **Devices in the Wastewater Industry** Matthew Grav. Hach Focused Electrode Leak Location, a 30" main, a leak, 2:30 pm a hole and AI particle tracking confirming leaks

Mike App, Executive Vice President, ElectroScan

3:00 pm 3:30 pm

Session Ends

Panel Discussion – IoT and Technology Implementation Discussion

#### **MONDAY, MARCH 27, 2023**

#### Monday, March 27, 2023 - Winter 2023

#### SESSION IV — Safety - Winter 2023

Course #03-022303-31 SAFETY (5.0 TCH) CPWM Course NJWEA-DLGS-1268, 5.0 Hr.Tech

**Moderators:** Harry E. Smith III, CSM,

NJWEA Safety Committee Co-Chairman **Rick Stafford**, NJWEA Safety Committee

Daren DiFonzo, NJWEA Safety Committee Co-Chairman;

President, Certified Health and Safety Services

8:30 am **Right to Know/Hazcom** - OSHA 29 CFR 1910.1200

An informative seminar outlining and discussing the basics of chemical safety in the workplace. We will cover the handling, use, and storage in addition to the associated hazards, safety

precautions and annual NJ reporting requirements. Presented by: Daren Difonzo, Senior Safety Consultant,

Certified Health and Safety

9:45 am Coffee Break (included)

10:00 am **Right to Know/Hazcom wrap up.** 

11:15 am **Chemical Safety Showers and Eyewashes** 

Presented by: Matt Tomkowski, 3M Representative

11:45 am Lunch (included)

1:00 pm Fall Protection – OSHA 29 CFR 1910.28 and 140

Falls are the leading cause of injuries and death in the workplace. You will gain Insight and understand the fall protection requirements in your workplace. We will discuss equipment such as harnesses, lanyards and Self retracting lifelines (SLR) and more. Ending with a parking lot field trip to

experience the Drop Test Demo Unit.

Presented by: Rick Stafford - NJWEA Vice Chairman;

Matt Tomkowski, 3M Representative

3:00 pm Session Ends

#### MONDAY EVENING SESSION

#### SESSION V — Making Cent\$ Out of Engineering Economics

Course #03-022304-30 NYPE (2.0 TCH WWW) NYPE, NJPE & PAPE CPWM Course NJWEA-NJWEA-DLGS-1269 2.0 Hr. Tech

**Moderator: Michael Roy, P.E.,** Old Bridge MUA

Making Cent\$ Out of Engineering Economics Instructor: Danielle Farrell, P.E., Mott MacDonald

4:30 pm Session Begins 6:30 pm Session Ends

#### **Tuesday, March 28, 2023 - Winter 2023**

#### **GENERAL SESSION**

8:15 am

Welcome & Opening Remarks

Joanne Mancuso, Chairman, S&TT Committee

#### **SESSION II — Hazardous Materials Transportation Compliance**

Course # 03-022305-30 WWW (5.0 TCH) CPWM Course NJWEA-DLGS- 1270, 5 HRTech, Department of Transportation – HMR 172.704

#### Presented and Moderated by: Thomas Grenci

Tom Grenci is a Technical Manager and Principal for Environmental Compliance Monitoring, Inc. (ECM). Mr. Grenci has more than 40 years of experience working in the environmental field. His experience includes environmental management, regulatory compliance training, hazardous waste management, site remediation, laboratory analysis, ecological studies, and safety. The Federal hazardous materials (HAZMAT) law was developed to protect against the risks to life, property, and the environment which are inherent in the transportation of hazardous materials. The Department of Transportation (DOT) HAZMAT Regulations (HMR; 49CFR Parts 171-180) govern the labeling, packaging, conveying, and safe transportation of hazardous materials by air, highway, rail, and by water. As stated in the Code of Federal Regulations (CFR), a hazardous materials employer meeting the definition of a hazardous material shipper is required to provide HAZMAT training to its employees. HAZMAT training is required by the DOT for any employee responsible in the shipping of hazardous materials. Employers are also required to maintain documentation relative to the training and provide refresher training every three years. In many instances, industrial facilities and municipal authorities ship and receive hazardous materials making them applicable to the regulations. NJWEA, in conjunction with ECM, Inc., will prepare a HAZMAT training program that includes topics considering general awareness and familiarization, function specific criteria, security, and safety. This five-hour training course will satisfy initial and three-year refresher DOT training requirements for a HAZMAT employer.

#### **AGFNDA**

8:30 am	Sign-In Introduction Summary of the Regulations Video – "Hazardous Materials: General Awareness & Familiarization", USDOT
10:00 am	Coffee Break (Included) Hazard Material Identification/Classification HAZMAT Table (CFR 172.101) Shipping Papers Markings and Labeling Placarding 11:45 am Lunch (Included with Registration)
1:30 pm	Packaging Understanding Materials of Trade Regulations Health & Safety Emergency Response Security Awareness USDOT Available Support & Documents General Discussion/ Q&A Test - Review Summary Review and Close-out
3:30 pm	Session Ends

#### **Tuesday, March 28, 2023 - Winter 2023**

#### SESSION III — Collection 0&M - Winter 2023

Course #03-022306-20 (5.0 TCH) Wastewater CPWM Course NJWEA-DLGS-1271, 5.0 Hr.Tech

Moderators:	<b>Louis C. Lambe,</b> Passaic Valley Sewerage Commission <b>Joseph Polomene, P.E.,</b> Sherwood Logan & Associates
8:30 am	Introduction to Grease Program – Defining the Problem Louis C. Lambe, Engineer, Passaic Valley Sewerage Commission
8:45 am	Grease, Wipes, and Headaches – A deeper look into issues Operators are facing Jonathan Mannarino, Superintendent of Operations – TOMSA
9:15 am	<b>Grease Trap Inspections in Princeton</b> Andrew J. Filippi, P.E., Sewer Engineer, Municipality of Princeton
10:00 am	Coffee Break (included)
10:15 am	Root and Grease Control Matt Grandinetti, Duke's Root Control, Inc.
11:00 am	<b>Installation of a Grease Treatment Facility</b> William T. Suchodolski, P.E., Ocean County Utilities Authority
11:45 am	Lunch (included)
1:30 pm	<b>Grease and Pump Station Maintenance and Cleaning</b> Walter Jenness, Tri State Environmental Services LLC
2:15 pm	<b>Collection System Grease and Odors Problem Solution</b> Kent Troup, Troup Environmental
2:45 pm	<b>Greasezilla</b> Brian Levine, Downey Ridge Environmental Company
3:30 pm	Session Ends

#### Tuesday, March 28, 2023 - Winter 2023

#### **SESSION IV** – Exploring/Addressing Challenges/ **Issues at Today's Water Resource Recovery Facilities**Course #03-022307-20 (5.0 TCH)

CPWM Course NIWEA-DLGS-1272, 5.0 Hr. Tech

CPWM Course NJ	WEA-DLGS-12/2, 5.0 Hr. Tech
Moderator:	Jim Wancho, PE, Paulus, Sokolowski & Sartor, LLC
8:30 am	Middlesex County Utilities Authority: Pump Station Replacement and Sludge Dewatering Equipment Upgrades Lisa Oberreiter, General Superintendent, MCUA
9:15 am	Stronger after Sandy: Aeration Resiliency & Efficiency Upgrades: Bayshore Regional Sewerage Authority's Contract 80S Julian Chianelli, PE, Senior Associate John Wojnas, PE, Associate, Hazen and Sawyer
10:00 am	Coffee Break (included)
10:15 am	Manasquan River Regional Sewerage Authority: Leveraging Simple Tech to Increase Collaboration and Efficiency: Case Study of a Small Utility's Experience Brian Brach, PE, Executive Director, MRRSA
11:00 am	Stanford WPCA: Wireless in Wastewater- A Case Study Daniel E. Capano, Construction Manager, Gannett Fleming Engineers & Architects
11:45 am	Lunch (included)
1:00 pm	Two Bridges Sewerage Authority: Tank Cleaning & Rehabilitation Project Brian Carey, PE, Authority Engineer, TBSA
1:30 pm	Ocean County Utilities Authority: Comprehensive Condition Assessment of Large Diameter/Long Out-fall in a Marine Estuary Environment William Suchodolski, PE, OCUA Engineering Man-ager
2:30 pm	How A Pump Modification Bridged a Gap Between Costly FOG/ Scum Problems in Four Different Lift Stations Art Savage, Regional Sales Manager, at Landia, Inc.
3:30 pm	Session Ends

#### **TUESDAY EVENING SESSION - March 28, 2023**

# SESSION V — Professional Engineering Ethics and Case Studies Winter 2023

Course #03-022308-30 NYPE (2.0 TCH WWW) NYPE, NJPE & PAPE CPWM Course NJWEA-DLGS-1273 2.0 Hr. Ethics CPS Credit PA/NY/NJ PE – 2 credit hours

Moderator: Michael Roy, P.E., Old Bridge MUA

**Professional Engineering Ethics and Case Studies** 

Instructor: Renard E. Barnes, Esq., General Counsel PS&S

4:30 pm Session Begins 6:30 pm Session Ends

# **GUESS WHAT ENGINEERS!**

# YOU CAN STAY OVER AND JOIN US FOR ENGINEERING CREDITS!

Tuesday Evening Ethics,
Wednesday P.E. Workshop, and an
"Energy Workshop" on Thursday
That is 11 CPC Credit Hours for Professional Engineers

#### **Licensed Operators Please Be Advised!!**

- The Responsibility for obtaining adequate TCHs for license renewal rests with the licensee.
- The course registrant name must appear EXACTLY as it appears on your license.
- The license number must appear EXACTLY as it appears on the license (with all digits including all zeros).
- The license classification must appear EXACTLY as it appears on the license.
- Only ONE license needs to be entered.

# STAY OVER WITH THE NJWEA!!

#### THE SHERATON IN EATONTOWN, NJ AND THE NJWEA ARE OFFERING A DISCOUNTED ROOM RATE

Sunday March 26, 2023 through Thursday March 30, 2023 Traditional Guest Room

To make reservations to stay one, two, three or four nights with the NJWEA the following information is necessary:

Name of Group: NJWEA Tech Transfer BLOCK CODE: (NJWEA)

Date of Arrival: Sunday, March 26, 2023 Date of Departure: Thursday, March 30, 2023

A \$50 incidental hold will be applied to the reservation credit card(s) at check-in.

Check-in is at 3:00 PM and check-out is at 12:00 PM.
The hotel will accommodate any early arrivals on a space available basis only.

Call the Sheraton at 1-732-542-6500

#### Wednesday, March 29, 2023 - Winter 2023

#### **GENERAL SESSION**

12:15pm Welcome & Opening Remarks

Joanne Mancuso, Chairman, S&TT Committee

#### **SESSION II – Water & Wastewater Operations - Winter 2023**

Course #03-022309-30 WW (5.0 TCH) CPWM Course NJWEA-DLGS-1274, 5.0 Hr.Tech,

Moderator: Joseph Polomene, P.E.,

Sherwood Logan & Associates

8:30 am Materials Handling

Jim Edwards, Cordell

9:15 am **Pump Design & Hydraulics** 

Jake Scherer, Koester

10:15 am Coffee Break (included)

10:30 am **Instrumentation** 

**TBD** 

11:15 am We Want to Pump... You Up!

Ryan Holak, Pumping Services

11:45 am Lunch (included)

1:30 pm **Blowers 101** 

Chad Barfoot, Atlas Copco

2:15 pm Flow Control

TBD

3:00 pm **Operations** 

TBD

#### Wednesday, March 29, 2023 – Winter 2023

#### SESSION III — IT-SCADA-CYBER SECURITY - Winter 2023

Course #03-022310-30 WWW (5.0 TCH)
CPWM Course NJWEA-DLGS-1275, 5.0 Hr. Mgmnt

**Moderators:** Frank Pestana, Executive Director, North Bergen MUA

**Sorin Astalus**, Cyber Security Administrator, Joint Meeting of Essex & Union Counties

8:30 am Cyber Security Threats to Public Water Systems

Michael Geraghty, Director,

NJ Cybersecurity Communications & Integration Cell Chief Information Security Officer, State of New Jersey

9:30 am **Security Updates** 

Sky Morehouse, Morehouse Engineering, President

John Rieszer, Morehouse Engineering Matt Maloney, Morehouse Engineering,

Lead Systems Engineer

10:00 am Coffee Break (included)

10:15 (continued) **Security Updates** 

Sky Morehouse, Morehouse Engineering, President

John Rieszer, Morehouse Engineering Matt Maloney, Morehouse Engineering,

Lead Systems Engineer

10:45 am **Remote Monitoring of Pumping Stations** 

Peter Tabone, PCS Pump and Process, Inc.

11:45 am Lunch (included)

1:30 pm **Protecting Against an Advanced-Persistent Threat** 

Rocco Mandaglio, Computer Systems Administrator,

Passaic Valley Sewerage Commission

2:30 pm **Business Continuity/Disaster Recovery** 

Lou Romero, Technology Risk Services Director,

Secure Data Consulting

#### Wednesday, March 29, 2023 - Winter 2023

SESSION IV — Professional Engineer Continuing Ed. Training – Advance Problem Solving, Design Considerations for Generator Sets, Using Drones in Engineering and Construction, Raising Dissolved Oxygen in the Delaware River, and the Thermal Hydrolysis Process on Sludge.

Course #03-022311-30 NYPE (5.0 TCH WWW) NYPE, NJPE & PAPE CPWM Course NJWEA-DLGS-1276 5.0 Hr. Tech CPS Credit PA/NY/NJ PE – 5 credit hours

Moderators: Michael Roy, P.E., Old Bridge MUA

Danielle Farrell, P.E. Mott MacDonald Srinivas Gidugu, P.E., Atane Consulting, Inc.

8:30 am Advanced Problem Solving for Engineers

Connie Desrochers, P.E.

9:30 am Coffee Break (included)

9:45 am **Design & Installation Considerations for Generator Sets** 

Eric Lavin, VP of Power Systems, Atlantic Detroit Diesel - Allison

10:45 am **Drone Usage in Engineering and Construction** 

Dennis K. Yoder, P.E., P.P., Director of Engineering,

R & V Engineers, Inc.

Kevin R. Zelinsky, GISP, CMS, Senior Associate,

R & V Engineers, Inc.

Collin Zelinsky, IT Administrator, Remote Pilot,

R & V Engineers, Inc.

11:45 am Lunch (included)

1:30 pm Strategies for Dissolved Oxygen Improvement in the

**Delaware River** 

Jean Malatronte, P.E., ANDRIS Consulting, LLC

2:00 pm The Thermal Hydrolysis Process (THP) of Sludge to Benefit

**Solids Handling** 

Krish Ramalingam, Research Professor and Director,

Applied Research Program, CCNY - NYCDEP

#### **WEDNESDAY EVENING SESSION - March 29, 2023**

#### SESSION V — An Introduction to Flow Meter Technology

Course #03-022312-30 NYPE (2.0 TCH WWW) NYPE, NJPE & PAPE CPWM Course NJWEA-NJWEA-DLGS-1277 2.0 Hr. Tech

Moderator: Michael Roy, P.E., Old Bridge MUA

**An Introduction to Flow Meter Technology** Instructor: Walter Freeman, Neal Systems, Inc.

4:30 pm Session Begins 6:30 pm Session Ends



# **DID YOU KNOW?**

The NJWEA offers Thousands of Dollars worth of Scholarships and Awards annually, to:

- Middle School Students
- High School Students
- Associates Degree Students
- Bachelors Degree Students
- Masters Degree Students
- Doctorate Students

Visit www.njwea.org/scholarship\_awards\_committee.php for more information.

#### THURSDAY, MARCH 30, 2023

#### Thursday, March 30, 2023 - Winter 2023

#### **GENERAL SESSION**

12:15pm Welcome & Opening Remarks

Chris Pabst, Chairman, S&TT Committee

#### SESSION II — Energy - Winter 2023

03-022313-30, WWW (5.0 TCH)

CPWM Course NJWEA-DLGS-1278 5 Hr. Mgmnt

Moderators: Julian Chianelli, P.E., Senior Associate, Hazen and Sawyer

Richard Crane, P.E., Senior Director, PS&S

8:30 am Trends in Combined Heat and Power Systems

Fred Farra Vice President, Northeast/Western Energy Systems Eduardo Alcorta, Director, Northeast/Western Energy Systems

9:30 am Trends in Renewable Natural Gas

Bryan Lisk, Associate Vice President, Hazen and Sawyer

10:00 am Break

10:45 am **Optimizing Water and Wastewater with New Jersey's Clean** 

**Energy Program Incentives** 

Tiffany Lewis, Outreach Specialist and Account Manager,

TRC Companies, Inc.

11:15 am **Solar Energy Project, Western Monmouth Utilities Authorities** 

Alex Rivera, Senior Vice President of Solar Development,

Vanguard Energy Partners, Branchburg, NJ

11:45 am Break

1:30 pm **Value of Energy Consultant** 

Laurie-Weigand Jackson, President/CEO,

Utility Advantage, Woodstown, NJ

2:30 pm Atlantic County Utilities Authority's Wind & Solar Energy

**Program Update** 

Joe Pantalone, Vice President of Wastewater, ACUA

3:00 pm **ACUA's Hydrogen Initiative** 

Matt DeNafo, Vice President of

Centralized Maintenance & Asset Management, ACUA

#### THURSDAY, MARCH 30, 2023

#### **Thursday, March 30, 2023 - Winter 2023**

# **SESSION III — Maintenance Workshop - Winter 2023** Course # 03-022314-30 WWW (5.0 TCH)

CPWM Course NJWEA-DLGS-1278, 5.0 HR Tech

Moderator:	Roman Wisniewski, JMEUC Maintenance Manager
8:30 am	ERMATIC Beamed Multiple Cover System Providing Big Solutions for Big Utilities Craig Coggins, Technical Sales Engineer, EJ
9:05 am	<b>Pipe Repair and Chemical Containment Restoration</b> Rick Stafford, Operations Manager Engineered Resin Solutions
9:40 am	<b>Lubrication Best Practices and Containment Control</b> Beth Onderdonk, North American Sales Director, Des-Case
10:15 am	Coffee Break (included)
10:30 am	<b>Maintenance and Operation of Fire Hydrants</b> Andy, Clauhs, Territory Manager, Mueller
11:45 am	Lunch (included)
1:30 pm	Innovations in Today's Power Tools Brendan Doud, Key Account Manager East Division MSC Industrial Supply Co.
2:10 pm	Facility Maintenance to Extend Service Life of Surfaces Michael Tynio, Protective & Marine Representative Heather Stiner, East Area Water/Wastewater Business Development Manager, The Sherwin Williams Company
2:50 pm	<b>Lubricants: Conventional vs. Synthetic</b> Joe Romeo, President, Romeo Enterprises
3:30 pm	Session Ends

#### THURSDAY, MARCH 30, 2023

#### Thursday, March 30, 2023 - Winter 2023

#### SESSION IV — SUPERVISORY UPDATES - Winter 2023

Course #03-022315-30 WWW (5.0 TCH)
CPWM Course NIWEA-DLGS-1280, 5.0 Hr. Gov

Moderators: Carrie Anne Lyons, Lyons Environmental Services, LLC

**Donna Lyons,** Lyons Environmental Services, LLC

8:30 am The New Design-Build Law

Leslie G. London, McManimon, Scotland & Baumann, LLC

9:45 am Coffee Break (included)

10:00 am USDOT & CDL Rules/Regulations for Municipalities and

**Private Carriers in and out of NJ** Anthony Morreale, Co-Owner of Tri-State Safety Solutions, LLC

11:45 am Lunch (included)

1:30 pm Sensibility Training - Conflict Resolution and

Dealing with Difficult People

Howard W. Spencer, Certified Safety Professional

3:30 pm Session Ends

# ATTENTION P.E.'S

The New Jersey Water Environment Association has been approved by The New Jersey State Board of Professional Engineers and Land Surveyors (the Board) as a Continuing Professional Competency Course Provider. Please check the individual course descriptions to see what courses will satisfy continuing education requirements for Professional Engineers. NJWEA will continue to maintain records of the courses offered and the names of attendees satisfactorily completing the courses. New York and Pennsylvania Credits for PE's are as indicated in the course description.

All issues that may arise on the acceptability of a course will be between the individual and the Board.

#### **REGISTRATION - PAGE 1 OF 2**

MAIL TO: NJ Water Environment Association Registrar

PO BOX 737, Woodland Park, NJ 07424 Tel: (973) 239-9200 - Fax: (973) 239-9239

**Debbie Cardena**, Registrar Email: dcardena@njwea.org

Online Registration: https://tinyurl.com/bdmwhytj				
Registrant Name:				
QUALIFIED FOR PWO MEMBERSHIP AND	REGISTRANT CERTIFIES HE OR SHE IS O WORKS AS A HANDS ON OPERATOR OR EWERAGE SYSTEM OR WATER TREATMENT OUTION SYSTEM: YES: □ NO: □			
NEW MEMBER or MEMBERSHIP RENE	EWAL: YES □ NO □			
NOTE: THESE ARE PRE-REGISTRATION F	EES - ON-SITE REGISTRANTS ADD \$12.00			
Monday, March 27, 2023	Tuesday, March 28, 2023			
Ia Licensed Op Rev	Ia Licensed Op Rev			
Wednesday, March 29, 2023	Thursday, March 30, 2023			
la Licensed Op Rev	I Licensed Op. Rev \$135.00 II ENERGY \$135.00 III Maintenance Workshop \$135.00 IV Supervisory Issues \$135.00			
•• REGISTRANT MUST CHECK ALL S	ESSIONS THEY PLAN TO ATTEND ••			
CURRENT NJWEA MEMBER YOU MUST CIRCLE ONE New / Rener	Fi   Young Professional Renewal: Add \$64.00			

PAYMENT AMOUNT DUE: (SUM & ENTER ON PG2)

#### **REGISTRATION - PAGE 2 OF 2**

Faxed Registrations Must Include Credit Card or Purchase Order Information To Receive Pre-Registration Rate

- PRE-REGISTRATION BY MAIL MUST BE POSTMARKED BY March 23, 2023
- PRE-REGISTRATION BY FAX ENDS March 23, 2023
- NO CANCELLATIONS ACCEPTED AFTER March 24, 2023
- Online Registration Ends March 23, 2023

Non-member Registrations will receive either a ONE YEAR ACTIVE OR PWO MEMBERSHIP OR RENEWAL in the NJWEA and WEF if eligible

PLEASE PRINT CLEARLY (	OR TYPE NAME AS IS APPEARS ON YOUR WW LICENSE
REG. DATE:	
First Name:	
Middle Initial:	
Billing Address Is: $\square$ HOME	☐ WORK (check one)
Company Name:	
City	
	Zip
Phone:	Cell:
Fax:	Email:
NJDEP Operator License No.	(one license only, include zeros)
Licensed Operator Classificat	ion (i.e. S1,T4, etc.)
PAYMEN <sup>*</sup>	「METHOD/Check/PO/Credit Card
Please make er	nclosed check or voucher payable to: "NJWEA"
PAYMENT AMOUNT DUE: (From	Page One)
☐ Check Enclosed I	☐ PO/Voucher • PO NUMBER:
CREDIT CARD INFORMATION:	
□ VISA [	☐ MasterCard
NAME AS IT APPEARS ON CC:	
Card No:	
	CVV2 # (Last 3-digits on the signature area of the card)
Signature:	
Approval # (For Office Use): _	

#### SEMINAR AND TECHNOLOGY TRANSFER COMMITTEE

#### **CHAIRPERSONS:**

### Joanne Mancuso, Retired Christopher Pabst, Projects Manager, JMEUC

Maria Bausch, PE, ENV SP., Senior Project Engineer, Mott MacDonald

Francis Bonaccorso, Assistant Superintendent, JMEUC, President Elect, NJWEA

Joseph Bonaccorso, Project Manager, CME Associates

Debbie Cardena, Registrar, NJWEA

Dan Carey, NJWEA

Jason Chase, Harper-Haines

Julian Chinelli, Hazen and Sawyer

Scott Conklin, Sea Girt Environmental

Steve Dowhan, Superintendent, JMEUC

Casey De Baun, Assistant Registrar, NJWEA

James De Block, Executive Director, NJWEA

Robert De Block, Executive VP, DeBlock Environmental Services, Past President, NJWEA

Rick Eustace, Project Manager, DeBlock Environmental Services, Deputy Executive Director, NJWEA

Robert Fischer, Sr., Project Manager, PS&S, Treasurer, NJWEA

Srinivas Gidugu, Project Manager, HAKS

Thomas Grenci, President, ECM Past President, NJWEA

Michael Hope, President, Greeley and Hansen Vice President, NJWEA

Harry Ladisheff, Operator, Bayshore Reg. Sewerage Authority

Louis Lambe, PVSC, NJWEA Delegate to WEF

Carrie-Anne Lyons, Lyons Environmental

Donna Lyons, Laboratory Supervisor, Lyons Environmental

Jennifer Marques, Laboratory Manager, PVSC

Terry McHugh Owner, All's Clear Services

Chris Nally, American Aquatic Testing

Lisa Oberreiter, Superintendent, MCUA

Dennis Palmer, Executive Director, Landis SA

Henry Penley, Retired, Past President, NJWEA

Donna Peteja, Retired

Frank Pestana, Executive Director, North Bergen MUA

Joseph Polomene, P.E. Sherwood Logan & Associates

Glen Riscen, NJWEA

Michael Roy P.E., Old Bridge Municipal Utilities Authority

Bruce Smith, Comptroller, NJWEA

Harry Smith, Retired President, Certified Health and Safety

Rick Stafford, Retired

Jay Surti, East Region Biosolids Leader, GHD

Charles Theodora, Ass't. Superintendent Bayshore RSA

Ramon Vara, Retired

James Wancho, P.E. Vice President Paulus, Sokolowski & Sartor,

Roman Wisniewski, Maintenance Manager JMEUC

Antoni Wyczesany, Electrical Forman JMEUC FIRST-CLASS
PRESORT MAIL
U.S. POSTAGE

PAID
CFSM

# New Jersey Water Environment Association

. 1928

P.O. Box 737 Woodland Park, NJ 07424 SENTING WATER ENVIRONMENT OF THE STATE OF TH