# WEDNESDAY – OCTOBER 22, 2025

### **AGENDA - MORNING EVENTS**

### Grand Ballroom A

## Water & Wastewater Operations

7:00 - 9:00	Breakfast / Registration / Exhibits
9:00 - 9:30	Conference Opening
	Richard P. Howlett - Executive Director, NJWA
	Cliff M. Keen, President, NJWA Board of Directors
9:30 - 10:00	What's New, What's Not: The Water and Wastewater Profession in 2025
	Cliff M. Keen, Atlantic City MUA
10:00 - 10:30	Cybersecurity Threats to Water & Wastewater Utilities
	Kevin Wulfhorst, Supervisory Intelligence Analyst,
	FBI Newark Field Office
10:30 - 11:00	Break / Exhibits
11:00 – 12:00	Meter Olympics: PVWC's Comprehensive Approach to Systemwide Meter Replacement.
	Ann Santino, P.E., Suburban Consulting Engineers
12:00 – 1:00	Lunch / Exhibits/ Apprenticeship Awards
	Morning Session Credits
	2.0 Water & Wastewater - Training Contact Hours (TCHs)
	TCH Course # 04-102502-30
	1.0 Management, 1.0 Technical - CPWM Credits

CPWM Course # DLGS-NJWA-296

## WEDNESDAY – OCTOBER 22, 2025

#### AGENDA - AFTERNOON EVENTS

#### Grand Ballroom A

## **Water & Wastewater Operations**

1:00 – 1:30	USDA Rural Development Loan & Grant Opportunities for Water & Wastewater Utilities
	<b>Dianna Morrison,</b> Acting Director
	Maryann Tancredi, Community Programs Director
	Nikhil Bhalja, Loan Specialist
1:30 – 2:00	Powering Asset Management: Emerging Technology with High Accuracy GNSS Receivers for Mobile Fieldworkers
	Jake Holbert, Land Logics Group
2:00 – 3:00	Contingency Planning to improve resiliency and sustainability Ryan Booth, Vice President, PSI Process

#### **Afternoon Session Credits**

2.0 Water & Wastewater - Training Contact Hours (TCHs)
TCH Course # 04-102503-30

1.5 Technical, 0.5 Government -CPWM Credits

CPWM Course # DLGS-NJWA-297

-----

# WEDNESDAY - OCTOBER 23, 2024

# AGENDA – EVENING - EVENTS

### Exhibit Hall

5:30 – 7:30 – Vendor's Social & Exhibits

Open to all our attendees – so come and enjoy some food and drink and take advantage of the time to network with your peers and our exhibitors.

