

CONFERENCE SCHEDULE

THURSDAY, NOV. 7TH

Session 1

9:30 AM – 10:30 AM

A Facilities' Manager's Guide to Installing Commercial EV Charging Stations.

John Ziss, President – Coral EV

John Ziss, President at Coral EV the local, full-service EV charging solution provider for business in the Mid-Atlantic will walk the audience through all of the steps facilities managers need to take in order to successfully deploy EV charging stations, from securing incentives and financing, to planning and design for smooth installation.

In this talk, John will offer practical advice, examples and provide access to dozens of helpful tools that can be used immediately. The audience will learn how to maximize EV charging station incentive applications, how to choose the right charging infrastructure and how to avoid the common pitfalls of installation.

Learning Objectives:

1. Gain a baseline understanding of the process of installing EV chargers
2. Identify and understand the incentives that are available to your organization
3. Learn how to choose hardware, software and infrastructure that future-proof your investment.

Session 2

9:30 AM – 10:30 AM

Strategic Facility Planning – Bringing it all together.

Caroline Shelly Owner – HF Planners, LLC

Casey Murphy, Director of Projects– HF Planners, LLC

Learn how to create a comprehensive strategic facility plan that aligns seamlessly with your organization's overarching goals. Discover the key components and methodologies that will enable you to integrate various elements of facility planning into a cohesive and effective strategy.

Learn how to identify and prioritize these components to support organizational success. Explore techniques for merging different aspects of facility management, from space planning to maintenance and sustainability.

Learn about industry best practices for the strategic planning and execution of facility management. Understand how to apply these practices to ensure the successful implementation and ongoing improvement of your strategic facility plan.

Join us for this insightful session and equip yourself with the knowledge and tools needed to bring your strategic facility planning to the next level.

Learning Objectives:

1. Understand the components of a strategic facility plan.
2. Integrate various elements of facility planning into a cohesive strategy.
3. Implement best practices for strategic planning and execution.

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Session 3

10:45 AM - 11:45 AM

Take Advantage of New Construction Program Incentives and Workforce Development Reimbursement

Tim McHugh, Outreach Account Manager
Nathalie Roccatti, Senior Account Manager
New Jersey's Clean Energy Program

Unlock financial incentives for boosting energy efficiency in new construction and gut rehabs across commercial, industrial, and residential projects in NJ. Benefit from workforce development reimbursements for technical training and certifications aligned with top national green building standards.

Learning Objectives:

Intro to the New Construction Program from New Jersey's Clean Energy Program.

NJCEP Intro/Overview.

Why the change?

Program eligibility, application process.

Workforce Development Reimbursement – Why it matters for you, how it works and what it covers.

Assistance available from the Outreach Account Management team to help you along the way.

Session 4

10:45 AM - 11:45 AM

Drone & 360 Degree Imaging in Facilities Management

Michael Tynan - Drone On Pro Aerial Inspections

This session will present the practiced use of drones and 360 degree imaging in Facilities Management.

Learning Objectives:

1. Demonstrate use cases of drones in building maintenance.
2. Demonstrate use cases of 360 degree imaging.
3. Identify technology benefits and restrictions.

Session 5

12:00 PM - 1:00 PM

The Future of Smart Buildings

Trevor Brummer, Operations Manager / Sean Clayton, Security Pro
Fortress Controls

This presentation will walk you through 3 key points of the future of building optimization: Safety, Security and Maintenance. All of these components, integrated and unified with the latest in smart cloud technology, create the leading streamlined solution for tenants, landlords and building managers.

Learning Objectives:

1. Learn about the new enhancements and advances in security technologies.
2. Learn about the power of AI driven technology.
3. Learn about the integration of different systems so they all work as one unit.

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Session 6

12:00 PM – 1:00 PM

History of EV Chargers: Yesterday, Today, Your Fleet

George Koutsouradis, Sales Manager
Bryan Electric

Electric Vehicles have changed drastically since their original conception in the 1800's. Even in just the past 5 years the industry has evolved at immense speed! Learn about where it all started and how it can help electrify your fleet of the future!

Learning Objectives:

1. EVSE basics
2. History of Electric Vehicles and EVSE
3. How to Electrify Your Fleet

Session 7

2:00 PM – 3:00 PM

Uniting for a Safer Future: The Critical Role of Preventive Maintenance in Buildings

Esther Cirelli, Lisa Mulcahy – ServPro

Many disasters on properties can potentially be averted by adhering to consistent and routine schedule maintenance on the various systems throughout the buildings. Partnering your in-house facilities personnel with system specialists can prove to be the most effective and economical way to do so.

Learning Objectives:

1. Fire suppression system maintenance
2. HVAC system maintenance and cleaning to avoid a failure during winter months resulting in pipe freeze and flood, fire due to blocked exhaust vents, airborne irritants and pathogens due to dirty ducts: routine furnace and boiler maintenance and inspection, duct and exhaust fan cleanings.
3. Emergency response plans as part of the Disaster Recovery Plan will help minimize the damage or down-time if the unexpected occurs: identify shut offs and know who to contact for ready response.

Session 8

2:00 PM – 3:00 PM

Empowering Facilities Management Efficiencies Through Robotics

Gary Garrison, Executive VP – TinyMobileRobots

This presentation highlights how TinyMobileRobots revolutionizes field maintenance through automation and GPS precision, reducing labor and ensuring high-quality results. Used in schools, sports facilities, and public spaces, the robots save time, cut costs, and improve sustainability by minimizing paint waste and enhancing operational efficiency.

Learning Objectives:

1. Understanding the Benefits of Robotic Field Marking
2. Exploring Real-World Applications
3. Evaluate Cost-Saving and Sustainability opportunities