

Conference Schedule - Day 1

Tuesday, May 17th

Tuesday, May 17th - 9:00 AM

Staffing Made Simple & Sweet

Pooja Shailendra - Managing Director/Co-Founder, The Cake

Shewit Bailey - Operations Director, The Cake

In this presentation, we will cover how we can help companies with staffing for their needs. We will discuss industry trends and help understand issues affecting hiring new employees.

Learning Objectives: -Helping people understand hiring issues in the industry -Addressing industry trends for staffing -Addressing how the great resignation has affected the industry.

Tuesday, May 17th - 9:00 AM

Advancements in Wildfire Prevention

Lance Doyle - Principal/CFO, Wildfire Safety Solutions

Paul Machi - Principal/CEO, Wildfire Safety Solutions

This presentation will discuss the current state of wildfire risk in California, future regulatory changes, and how new technology can help prepare your facilities to withstand a wildfire. Discussion will include advances in ember-proof venting, balcony inspection vents and the use of long-term fire retardant to protect assets.

Learning Objectives: -Understand CA Fire Marshall/WUI requirements for properties located in high fire danger areas
-Regulatory support for property hardening -What is home/property hardening?
-How can long-term, ground applied fire retardant protect county, city, utility and private assets?
-Long-term fire retardant and evacuation route hardening -Advancements in balcony inspection vent technology

Tuesday, May 17th - 10:15 AM

Where to Begin When You've Been Given the "Safety Hat" at Your Facility

Carl Elofson-Callahan - Associate Director, OSHA Training Institute Education Center

Implementing a workplace safety and health systems can be daunting at best... especially when you are new to the role. This presentation will help get you started by introducing the four core elements of an effective safety and health program and the essential factors of proper program management.

Tuesday, May 17th - 10:15 AM

Data Driven Water Management

Nancy Hartsoch - CEO/Co-Founder, Aqua Seca

Steve Horne - CTO/Co-Founder, Aqua Seca

This presentation will share how data, gathered through non-invasive sensors which listen to water flow in piping systems, can change the way water is managed in commercial buildings. Data driven decision making has been implemented in many areas of facility management. The presentation will share how that capability can be brought to water, reducing costs and also providing opportunities for predictive maintenance.

Learning Objectives: -A new perspective on the importance of understanding water use -The ability to have targeted maintenance versus time-based maintenance programs - Opening vision to ways that data can improve operations.

Conference Schedule - Day 1

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Tuesday, May 17th - 11:30 AM

Benjamin Moore National Team

Michael Ecke

Presentation TBA

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Disaster Recovery: The First 48 Hours

Brian Foote - National Account Manager, Belfor Property Restoration

Initial actions after a disaster impact the success of the entire recovery process, including costs and timelines. We will explore the initial response and recovery process, how overall success is often determined by decisions made well before the event occurs, and how the 80/20 rule applies to pre-planning and to immediate recovery efforts.

Upon completing this session, participants will be able to:

- Recognize and develop key features of a disaster recovery plan
- Know how to identify key stakeholders and involve them before an event occurs
- Be able to apply the 80/20 principle to both pre-planning and disaster response efforts
- Identify the most effective areas of focus during the disaster recovery process

Conference Schedule - Day 2

Wednesday, May 18th

Wednesday, May 18th - 9:00 AM

Maximizing Funding for Commercial, Industrial & Residential Upgrades

Angie Blaize - Channel Manager, Illuminate California

Susie Lehre - Sr. Project Manager, Illuminate California

Before you start your lighting or facility upgrade project, are you taking advantage of available funding to offset the cost? We provide incentives across California for commercial and industrial facilities to upgrade to energy efficient LED lighting. The Multi-Family Energy Savings Program (MESP) provides cash rebates for energy saving building upgrades, no-cost energy assessments and financing to eligible multi-family properties. Learn how you can leverage incentives to install equipment that lowers energy bills and leads to reduced maintenance costs.

Wednesday, May 18th - 9:00 AM

Optimizing for High Levels of Energy Efficiency of Operation in Buildings while Maintaining Healthy and Comfortable Environments for Building Occupants

Andrew Ostrowski, P.E., LEED AP BD+C - VP of Engineering, Legacy Mechanical & Energy Services

Learning Objectives:

- Ventilation and filtration systems recommendations for post-Covid-19 buildings reopening and operation
- Cost effective HVAC systems upgrades and enhancements for improved occupant comfort and energy efficiency of operation
- Current code requirements for ventilation, filtration, and energy efficiency of performance.

Wednesday, May 18th - 10:15 AM

Supporting the FM Digital Transformation Journey

Aaron Peterson - Team Leader, VueOps

Digital transformation is everywhere, so why is it so hard to accomplish in Facilities Management and Operations? It's time to ensure accuracy and reliability in your documents, models, and data through digital transformation. Learn strategies to overcome data, software, stakeholder and industry specific barriers to success. This session will look at why FM teams are struggling with construction turnover information and uncover drivers to prevent downtime, save money and take advantage of rich Building Information Modeling (BIM). Discover the benefits of finding asset information using search, 2D and 3D visualization once process and organizational alignments are made.

Conference Schedule - Day 2

Wednesday, May 18th

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Smart Buildings 101

Greg Jones - President, Montgomery Technologies & Intelligent Riser

Introduction to Smart Building definitions and practical solutions to implement technology to improve building performance. Key considerations include cyber security protections, remote access, and budget-friendly ways to achieve efficiency.

Learning Objectives: -Explain and define smart building solutions -Provide a road map for implementation
-Offer ROI justification to make the case

Wednesday, May 18th - 11:30 AM

OSHA's Requirements for Emergency & Evacuation Planning

Carl Elofson-Callahan - Associate Director, OSHA Training Institute Education Center

Emergency planning is a fundamental principle of workplace safety and health and even more important for your home and family! Preparing before an emergency incident plays a vital role in ensuring that employers and workers have the necessary equipment, know where to go, and know how to keep themselves safe when an emergency occurs. This session will provide information on OSHA's requirements for emergency action and fire protection plans, and when they are required. It will also provide the audience with resources to help develop and maintain your own plan.