March 11, 2020

Programs Committee
Riverside Resources
100 Congress
Austin, Tx 78701
11:30 AM - 01:00 PM CST
Karisa Johnson,
kjohnson@riversideresources.com

We will meet to discuss future luncheon programs and other educational opportunities.
Ethics Is Good Business® ShortCourse™ will provide you with the tools to make sound ethical decisions. As you will discover, the information in this coursebook provides a framework for analyzing and responding to ethical problems. During this ShortCourse, you will read passages that reinforce the key concepts and issues presented. You will also encounter specific case studies that illustrate the need for you to have a firm ethical foundation for the decisions you will make.

Upon successful completion of this course, learners will be able to:

- Demonstrate an understanding of fundamental ethical terms
- Understand moral reasoning
- Identify potential ethical challenges and apply two theoretical ethical approaches to them
- Resolve difficult issues by employing an ethical decision-making model
- Cite examples of companies embracing a triple bottom line philosophy, and identify how the concept can be implemented in your organization

Key topic areas:

- the triple bottom line • tenant relations • confidentiality • recordkeeping • trade secrets • proper use of funds • conflicts of interest

Applies to: FMA® and RPA® designations

USGBC Recommendation: 6 GBCI continuing education hours toward the LEED Credential Maintenance Program

Instructor:
Chad Williams, MBA
Cogent Enterprises

Class Schedule:

Registration will start at 8:00 am
Class will start promptly at 8:30 am
This class is downtown so give yourself ample driving time to arrive on time
Lunch will be held onsite at 12:00 pm
Class will conclude at 5:00 pm
March 16, 2020

Communications Committee
Conference Call
Dial-in Number: (712) 770-5505, Access Code: 379-923

11:30 AM - 12:30 PM CST
Tim Jones,
tim@certassurance.com

Conference Call

March 19, 2020

CANCELLED Emerging Professionals Committee
200 W Cesar Chavez Street
Austin, TX 78701
11:30 AM - 12:30 PM CST
Madeline Powers,
madeline.powers@cushwake.com

Lunch will be provided.

March 24, 2020

MOB Committee
Bar Peached
1315 W 6th St
Austin, TX 78703
03:30 PM - 04:30 PM CST
Jena Cranfill,
jcranfill@hthcapital.com

The Medical Office Building (MOB) special interest group will meet to discuss future activities related to the industry.

March 26, 2020

Golf Committee
Avery Ranch Country Club
10500 Avery Ranch Blvd
Austin, TX
12:00 PM - 01:00 PM CST
Jesse Trevino,
jesse@sunscapeaustin.com

March 31, 2020

Volunteer Work Day @ Central Texas SPCA
Central Texas SPCA
909 S. Bagdad
Leander, Tx 78641
09:00 AM - 12:00 PM CST
Jill Wedel,
jill.wedel@beldon.com

Join us as we work on various projects at the Central Texas SPCA animal shelter in Leander Texas including playing with and walking the dogs, weeding, taking down a fence, sanding and staining picnic tables, wash dishes, cleaning crates and adding new bedding, cleaning up the yard, etc. We need 20 volunteers.

April 1, 2020

Membership Committee
8911 N. Capital of Texas Hwy
Austin, TX 78759
11:30 AM - 12:30 PM CST
Jacqui Alloway,
JAlloway@pritchardindustries.com

Lunch will be provided.
BOMI Course: The Design, Operation, and Maintenance of Building Systems, Part I
Frost Tower (courtesy of Endeavor Real Estate)
401 Congress Ave.
Austin, TX 78701
08:00 AM - 05:00 PM CST
Amy Ables, 5122791281
amy@bomaustin.org

The Design, Operation, and Maintenance of Building Systems, Part I provides information property and facilities managers will need to manage the ongoing operation and maintenance of building systems and to maximize building efficiency and cost-effectiveness. In this course, you will learn about building design and construction, project delivery, construction materials, and building systems, including HVAC, roofing, and plumbing systems, as well as ceilings, flooring, and interior walls.

Upon successful completion of this course, learners will be able to:

Implement maintenance best practices for building systems to achieve efficiencies and cost savings
Support maintenance of building structural components in the design and construction of facilities by selecting and recommending the appropriate materials
Describe best practices for the design, operation, and maintenance of HVAC and plumbing systems
Demonstrate working knowledge of the systems required for ensuring the preservation of a building’s structural integrity

Key topic areas:

building design and construction • construction materials • structural systems • heating, ventilating, and air conditioning • plumbing systems • the building envelope • building system controls • lifecycle costing • roofing • interior walls, ceilings, and flooring

Applies to:
FMC and PAC certificates
FMA® and RPA® designations

USGBC Recommendation: 30 GBCI continuing education hours toward the LEED Credential Maintenance Program

Instructor:
Greg Barnes
Area Director of Engineering at The RMR Group

Class Schedule:

3 full days of training Thursday - Saturday
Registration will start at 8:00 am first day
Class will start promptly at 8:30 am
This class is downtown so give yourself ample driving time to arrive on time
Lunch will be held onsite at 12:00 pm
Class will conclude at 5:00 pm
BOMA Southwest Conference - Oklahoma
Skirvin Hilton Hotel
08:00 AM - 05:00 PM CST
Dolores McNiven, dolores@bomaokc.org

Conference Schedule - At A Glance

Thursday, April 16, 2020
Exhibitor Set-up
Golf Tournament
Opening Reception

Friday, April 17, 2020
Breakfast - SW Region Board Meeting
Education - Friday Morning Sessions
Luncheon - Keynote Speaker
Education - Friday Afternoon Session
Building/City Tours
Free Time - Evening (vendor hosted parties)

Saturday, April 18, 2020
Breakfast - BOMA Texas Board Meeting
Breakfast - All Other Conference Attendees
Education - Saturday Morning Sessions
BAE Luncheon
Free Time - Lunch & Afternoon (explore OKC)
Exhibitor Move-out
TOBY Reception & Dinner
CONFERENCE Sponsorship Opportunities HERE
April 16, 2020

**Emerging Professionals Committee**  
200 W Cesar Chavez Street  
Austin, TX 78701  
11:30 AM - 12:30 PM CST  
Madeline Powers,  
madeline.powers@cushwake.com  
*Lunch will be provided.*

April 20, 2020

**Communications Committee Meeting**  
Conference Call  
Dial-in Number: (712) 770-5505, Access Code: 379-923  
11:30 AM - 12:30 PM CST  
Tim Jones,  
tim@certassurance.com  
*Conference Call*

April 29, 2020  
- May 1, 2020

**MOB & Healthcare Facilities Conference - San Diego**

*Knowing what's on the horizon in healthcare real estate is essential for pursuing a sound, profitable strategy. You need the latest information to stay ahead of emerging trends and make smart decisions. Advancements in healthcare delivery are transforming healthcare facilities and the real estate market—stay ahead of the curve by learning what's ahead.*
This workshop will cover the following two modules in the BOMA Energy Efficiency Program (otherwise known as BEEP). The previous modules were taught in 2019 however you do not need those in order to attend this workshop for valuable information.


Attendees will examine the use of financial metrics and tools to calculate and sell sustainability projects to owners, asset managers and tenants by highlighting the positive financial and environmental impacts of improved performance. Learn how to put energy efficiency in the context of “what’s important” to financial decision-makers.

Upon successfully completing this training, you’ll be able to:

- Define relevant financial metrics for energy efficiency improvements and explain how they are used for making business decisions
- Present a business case for EE improvements to management/ownership
- Identify both financial and non-financial benefits
- Use standard financial metrics to communicate costs and savings
- Take advantage of standard reporting formats and tools
- Understand a range of financing options to cover the cost of EE improvements

Course 6: Awareness & Engagement: Promoting and Leveraging Sustainability Success

This course focuses on how to create effective awareness and engagement programs to communicate sustainability accomplishments to key stakeholders. It will provide attendees with tips and examples to create target communications, campaigns, tools, and resources to engage brokers, investors, asset managers, and tenants in sustainability initiatives.

Upon successfully completing this training, you’ll be able to:

- Understand the rationale for awareness and engagement efforts
- Profile key audiences and stakeholders
- Learn principles and practices for communicating success in sustainability
Review commonly available tools and resources
View examples of high-impact awareness and engagement efforts

INSTRUCTOR(S):

Audi Banny is the Associate Director for Private Sector Engagement. As such, she leads IMT's work with national tenants, developing new programs such as Green Leasing, the Landlord-Tenant Energy Partnership and continuing existing projects that help tenants, government agencies, property owners, and other real estate stakeholders execute strategies that make the business case for more-efficient leased spaces possible. Audi holds a bachelor's degree in studio art from the University of South Florida, a bachelor's degree in interior design from the School of Art and Design and a master's degree in sustainability management from Columbia University. She is also a LEED AP.

Charlene Heydinger is president of the Texas PACE Authority, the nonprofit administrator of Texas PACE programs. On Capitol Hill Charlene served as general counsel to House Republican Leader Bob Michel, minority general counsel to the Senate Judiciary Committee, and minority counsel to the House Judiciary and Energy and Commerce Committees. As vice president and Washington counsel for Capital Cities ABC, Inc., Heydinger represented the company’s television and radio networks and owned stations, ESPN, and print interests. She served as executive director of the Morton and Angela Topfer Family Foundation in Austin, Texas. Heydinger is a member of the Texas, Washington, DC, Michigan, and US Supreme Court Bar Associations. She serves on the executive board of the Capitol Area Council, BSA and the board of SPEER.

Paul Noetzel is Managing Director of Cushman & Walkefield since 2017. He brings with him more than 26 years of real estate experience and is currently responsible for the office; industrial, and retail product types for various owners including institutional, private and value-add operators. His responsibilities include managing client relationships, leading teams, overseeing the quality control of all properties managed in Austin, San Antonio and El Paso, and working with management teams to ensure best-in-class service.
May 7, 2020

**Golf Tournament @ Avery Ranch**

Avery Ranch Golf Club  
10500 Avery Club Drive  
Austin, TX 78717  
10:30 AM - 07:00 PM CST  
*Visit our event website for more details.*

*Brought to you by Tournament Sponsor:*
Asset Management was developed to help property managers understand the role an asset manager fills in the commercial real estate world and how a property manager relates to asset management. If you are a facility manager, you will notice that day-to-day management of buildings is linked to property managers throughout this coursebook. In reality, you can interchange the term facility manager with property manager quite frequently.

You will become familiar with how to measure financial performance and perform critical due diligence for both acquisition and disposition of assets. You will also learn the unique challenges of handling troubled real estate owned (REO) properties, as well as how to select and oversee a property management firm.

Upon successful completion of this course, learners will be able to:

- Maximize market value for your properties and assets in any economic state
- Manage troubled properties for profitable transitions
- Recognize and seize opportunities missed by competitors
- Build wealth, diversify investment portfolios, and fund returns
- Take control of your assets and improve overall operational efficiencies

Key topic areas:

- developing an asset management plan, including appropriate resources associated with the current economy • measuring financial and operational objectives, including audits and reasons for them • managing and marketing strategies for retaining and attracting tenants • acquiring, disposing of, and evaluating troubled properties for sound decision making

Applies to:
- PMFP certificate
- FMA® and RPA® designations

Instructor:
- Chad Williams, MBA
- Cogent Enterprises

Class Schedule:

- 3 full days of training Thursday - Friday
- Registration will start at 8:00 am first day
- Class will start promptly at 8:30 am
- This class is downtown so give yourself ample driving time to arrive on time
- Lunch will be held onsite at 12:00 pm
- Class will conclude at 5:00 pm
May 18, 2020  
**Communications Committee Meeting**  
Conference Call  
Dial-in Number: (712) 770-5505, Access Code: 379-923  
11:30 AM - 12:30 PM CST  
Tim Jones, tim@certassurance.com  
*Conference Call*

May 21, 2020  
**Membership Luncheon**  
Norris Conference Center  
Red Oak Ballroom  
Austin, TX 78757  
11:30 AM - 01:00 PM CST  
*Join us for our monthly luncheon featuring Joel Corley, BOMA 360 Program Director.*

*Brought to you by:*

May 21, 2020  
**Emerging Professionals Committee**  
200 W Cesar Chavez Street  
Austin, TX 78701  
11:30 AM - 12:30 PM CST  
Madeline Powers, madeline.powers@cushwake.com  
*Lunch will be provided.*

June 3, 2020  
**Membership Committee Meeting**  
8911 N. Capital of Texas Hwy  
Austin, TX 78759  
11:30 AM - 12:30 PM CST  
Jacqui Alloway, JAlloway@pritchardindustries.com  
*Lunch will be provided.*

June 11, 2020  
**Wine Tour is Back!**  
10:00 AM - 05:00 PM CST  
Jessie Larson, jlarson@rmrgroup.com

June 15, 2020  
**Communications Committee Meeting**  
Conference Call  
Dial-in Number: (712) 770-5505, Access Code: 379-923  
11:30 AM - 12:30 PM CST  
Tim Jones, tim@certassurance.com  
*Conference Call*
June 18, 2020  
**Membership Luncheon**
Norris Conference Center  
Red Oak Ballroom  
Austin, TX 78757  
11:30 AM - 01:00 PM CST  
*Join us for our monthly luncheon featuring topics related to Property Management. We will post details as they are confirmed.*

_Brought to you by:_

June 18, 2020  
**Emerging Professionals Committee**
200 W Cesar Chavez Street  
Austin, TX 78701  
11:30 AM - 12:30 PM CST  
Madeline Powers,  
madeline.powers@cushwake.com  
*Lunch will be provided.*
BOMI Course: Boilers, Heating Systems, and Applied Mathematics
301 Congress (courtesy of HPI)
Austin, TX 78701
06:00 PM - 09:00 PM CST
Amy Ables,
amy@bomaustin.org

Boilers, Heating Systems, and Applied Mathematics provides information for you to learn about the critical factors involved in boilers and heating systems. It provides a thorough review of mathematical skills, thermodynamics, and energy sources. You will learn the skills necessary to identify, operate, and maintain boilers, boiler components and pumps, boiler controls, steam heating systems, hydronic heating systems, and warm air and radiant heating systems.

Upon successful completion of this course, learners will be able to:

Understand the different boiler types, their components and control systems, and their operation and maintenance
Recognize, set up, and maintain a reliable and effective heating system
Calculate ratios, proportions, and percentages
Convert units of measure

Key topic areas:

heating systems operations • mechanical components of heating systems • thermodynamics as applied to heating systems • basic mathematics needed to operate heating systems

Applies to:
SMC certificate
SMA® and SMT® designations

USGBC Recommendation: 24 GBCI continuing education hours toward the LEED Credential Maintenance Program

Instructor:
Segdrick Jones

Class Schedule:

Held every Thursday from 6pm - 9pm
First day of class will be June 25th, 2020
Last day of class will be August 13th, 2020

Membership Committee Meeting
8911 N. Capital of Texas Hwy
Austin, TX 78759
11:30 AM - 12:30 PM CST
Jacqui Alloway,
JAlloway@pritchardindustries.com
Lunch will be provided.
July 16, 2020  
**Membership Luncheon**
Norris Conference Center  
Red Oak Ballroom  
Austin, TX 78757  
11:30 AM - 01:00 PM CST  
*Join us for our monthly luncheon featuring topics related to Property Management. We will post details as they are confirmed.*

_Brought to you by:_

July 16, 2020  
**Emerging Professionals Committee**
200 W Cesar Chavez Street  
Austin, TX 78701  
11:30 AM - 12:30 PM CST  
Madeline Powers,  
madeline.powers@cushwake.com  
*Lunch will be provided.*

July 20, 2020  
**Communications Committee Meeting**
Conference Call  
Dial-in Number: (712) 770-5505, Access Code: 379-923  
,  
11:30 AM - 12:30 PM CST  
Tim Jones,  
tim@certassurance.com  
*Conference Call*
The Design, Operation, and Maintenance of Building Systems, Part II is for property and facilities managers who need to make management decisions about various building systems and sites. Your decisions will increase occupant safety and comfort while facilitating building efficiency to meet the business goals of an organization. Critical topics in this course include electrical systems and lighting, elevator maintenance and modernization, pest and solid waste management, security issues, fire and life safety systems, and energy management concerns. The topics covered will help you analyze and manage your building systems.

Upon successful completion of this course, learners will be able to:

Effectively analyze, manage, and optimize building systems
Identify opportunities to increase the efficiency of building systems
Understand the successful management of pests, solid wastes, energy, and security and life-safety systems.
Evaluate and implement best practices for increasing occupant safety and comfort

Key topic areas:

security • fire protection systems • electricity (AC and DC) and its applications in building systems • energy management • pest control and solid waste management • vertical transportation systems • lighting systems • window cleaning and architectural metal maintenance • landscaping and parking

Applies to:
FMC and PAC certificates
FMA® and RPA® designations

USGBC Recommendation: 30 GBCI continuing education hours toward the LEED Credential Maintenance Pr

Instructor:
Greg Barnes
Area Director of Engineering at The RMR Group

Class Schedule:

3 full days of training Thursday - Friday
Registration will start at 8:00 am first day
Class will start promptly at 8:30 am
This class is downtown so give yourself ample driving time to arrive on time
Lunch will be held onsite at 12:00 pm
Class will conclude at 5:00 pm

August 5, 2020
Membership Committee Meeting
8911 N. Capital of Texas Hwy
Austin, TX 78759
11:30 AM - 12:30 PM CST
Jacqui Alloway,
JAlloway@pritchardindustries.com
Lunch will be provided.

August 17, 2020
Communications Committee Meeting
Conference Call
Dial-in Number: (712) 770-5505, Access Code: 379-923
11:30 AM - 12:30 PM CST
Tim Jones,
tim@certassurance.com
Conference Call

August 20, 2020
Membership Luncheon
Norris Conference Center
Red Oak Ballroom
Austin, TX 78757
11:30 AM - 01:00 PM CST
Join us for our monthly luncheon featuring topics related to Property Management. We will post details as they are confirmed.

Brought to you by:

August 20, 2020
Emerging Professionals Committee
200 W Cesar Chavez Street
Austin, TX 78701
11:30 AM - 12:30 PM CST
Madeline Powers,
madeline.powers@cushwake.com
Lunch will be provided.

September 2, 2020
Membership Committee Meeting
8911 N. Capital of Texas Hwy
Austin, TX 78759
11:30 AM - 12:30 PM CST
Jacqui Alloway,
JAlloway@pritchardindustries.com
Lunch will be provided.
September 17, 2020  
Emerging Professionals Committee  
200 W Cesar Chavez Street  
Austin, TX 78701  
11:30 AM - 12:30 PM CST  
Madeline Powers,  
madeline.powers@cushwake.com  
*Lunch will be provided.*

September 21, 2020  
Communications Committee Meeting  
Conference Call  
Dial-in Number: (712) 770-5505, Access Code: 379-923  
,  
11:30 AM - 12:30 PM CST  
Tim Jones,  
tim@certassurance.com  
*Conference Call*

September 24, 2020  
Membership Luncheon  
Norris Conference Center  
Red Oak Ballroom  
Austin, TX 78757  
11:30 AM - 01:00 PM CST  
*Join us for our monthly luncheon featuring topics related to Property Management. We will post details as they are confirmed.*

*Brought to you by:*
BOMI Course: Electrical Systems and Illumination
301 Congress (courtesy of HPI)
Austin, TX 78701
06:00 PM - 09:00 PM CST
Amy Ables,
amy@bomaaustin.org

Electrical Systems and Illumination is about understanding the electrical systems and illumination in buildings and facilities. Specifically, the chapters in this text address the fundamentals of electricity, electric circuits and circuit protection, lighting systems, power distribution, motors and motor maintenance, electrical system installation, and electrical safety practices.

Upon successful completion of this course, learners will be able to:

- Explain fundamental concepts of electricity and electrical circuitry
- Employ metering devices to measure electricity consumption
- Trace the path of power, from its generation at the utility to distribution throughout your facility
- Comprehend electrical symbols used in block diagrams, schematics, installation drawings, and other construction drawings
- Distinguish among the various types of wires, cables, splices, and conduit used in commercial properties
- Describe devices and practices used in circuit protection
- Summarize lighting principles related to measurement, efficiency, maintenance, and resource conservation
- Install, monitor, and maintain motors and starters
- Practice life-saving safety procedures, including lockout/tagout, when working with electrical equipment

Key topic areas:

- sources of electricity
- electrical safety
- electrical circuits
- electric meters
- cables, terminations, and conduits
- light sources, fixtures, and maintenance
- electric motor basics and maintenance

Applies to:

- BEC certificate
- SMA® and SMT® designations
- USGBC Recommendation: 24 GBCI continuing education hours toward the LEED Credential Maintenance Program

Instructor:

- Michael Emma
  RPA, FMA, and SMA designations. Texas Salesperson License, LEED Green Associate
  Chief Engineer, Cushman & Wakefield

Class Schedule:

- Held every WEDNESDAY from 6pm - 9pm
- First day of class will be September 30th, 2020
- Last day of class will be November 18th, 2020
October 7, 2020

**Membership Committee Meeting**
8911 N. Capital of Texas Hwy
Austin, TX 78759
11:30 AM - 12:30 PM CST
Jacqui Alloway,
JAlloway@pritchardindustries.com
Lunch will be provided.

October 15, 2020

**Emerging Professionals Committee**
200 W Cesar Chavez Street
Austin, TX 78701
11:30 AM - 12:30 PM CST
Madeline Powers,
madeline.powers@cushwake.com
Lunch will be provided.

October 19, 2020

**Communications Committee Meeting**
Conference Call
Dial-in Number: (712) 770-5505, Access Code: 379-923
11:30 AM - 12:30 PM CST
Tim Jones,
tim@certassurance.com
Conference Call

November 4, 2020

**Membership Committee Meeting**
8911 N. Capital of Texas Hwy
Austin, TX 78759
11:30 AM - 12:30 PM CST
Jacqui Alloway,
JAlloway@pritchardindustries.com
Lunch will be provided.
Environmental Health and Safety Issues presents best practices for developing and managing an effective environmental health and safety program. You will learn about the regulatory process and how it affects facilities. Compliance with laws and regulations is a key focus. The course will prepare you to conduct site assessments, analyze risk, and cooperate with compliance audits. The course also guides learners through the planning process to mitigate the risk from any workplace emergency, specifically addressing hazardous materials, air quality, water pollution, asbestos and lead hazards, and tank management. The management of and response to specific indoor environmental quality complaints is also addressed.

Upon successful completion of this course, learners will be able to:

- Develop and manage an effective environmental health and safety program, integrating sustainable best practices wherever appropriate
- Ensure that your facilities are in compliance with Federal, state, and local regulatory mandates
- Assess environmental risk factors and prepare for compliance audits
- Address emergency environmental health situations through proper planning and incident response
- Maintain health and safety records in accordance with industry best practices
- Manage indoor environmental quality complaints related to air, water, mold, radon, asbestos, and other environmental hazards
- Execute appropriate record keeping, reporting, and other requirements associated with aboveground and underground storage tank regulations
- Design and implement a waste management program, including recycling and disposal of all forms of waste including landfills waste, hazardous waste, universal, electronic, and tenant-generated waste

Key topic areas:

- regulatory overview, including OSHA and EPA regulations
- hazard communication and emergency response
- asbestos and lead management
- office and industrial ergonomics
- indoor air quality, air emissions, and pollution control
- storage tanks, hazardous waste, and site assessment
- audits, record keeping, and legal issues

Applies to:
- FMA®, RPA®, SMA® designations

USGBC Recommendation: 30 GBCI continuing education hours toward the LEED Credential Maintenance Program

Instructor:
Sammie Baker, CPM®, RPA®, LEED Green Associate
Senior Property Manager
Class Schedule:

3 full days of training Thursday - Friday
Registration will start at 8:00 am first day
Class will start promptly at 8:30 am
This class is downtown so give yourself ample driving time to arrive on time
Lunch will be held onsite at 12:00 pm
Class will conclude at 5:00 pm

November 16, 2020  Communications Committee Meeting
Conference Call
Dial-in Number: (712) 770-5505, Access Code: 379-923

Tim Jones,
tim@certassurance.com
Conference Call

November 19, 2020  Membership Luncheon
Norris Conference Center
Red Oak Ballroom
Austin, TX 78757
11:30 AM - 01:00 PM CST
Join us for our monthly luncheon featuring topics related to Property Management. We will post details as they are confirmed.

Brought to you by:

November 19, 2020  Emerging Professionals Committee
200 W Cesar Chavez Street
Austin, TX 78701
11:30 AM - 12:30 PM CST
Madeline Powers,
madeline.powers@cushwake.com
Lunch will be provided.

December 2, 2020  Membership Committee Meeting
8911 N. Capital of Texas Hwy
Austin, TX 78759
11:30 AM - 12:30 PM CST
Jacqui Alloway,
JAlloway@pritchardindustries.com
Lunch will be provided.

December 17, 2020  Emerging Professionals Committee
200 W Cesar Chavez Street
Austin, TX 78701
11:30 AM - 12:30 PM CST
Madeline Powers,
madeline.powers@cushwake.com
Lunch will be provided.
Communications Committee Meeting
Conference Call
Dial-in Number: (712) 770-5505, Access Code: 379-923

11:30 AM - 12:30 PM CST
Tim Jones,
tim@certassurance.com
Conference Call
Coming Soon

BOMA Energy Efficiency Program workshop
Colorado Tower
303 Colorado
Austin, Tx 78701
01:00 PM - 04:00 PM CST
Alison Petersen,
awp@blueoceanenergy.net

This workshop will cover the following two modules in the BOMA Energy Efficiency Program (otherwise known as BEEP). The previous modules have been held however you do not need those in order to attend this workshop for valuable information.

BEEP Plus: Advanced Metering and Monitoring

Building Automation Systems (BAS), Energy Management Information Systems (EMIS), and similar technologies are making it easier for building operators to understand and adjust building systems in real time to maximize performance. These systems use advanced metering capabilities and monitoring software to provide valuable insight into how a building uses energy and opportunities for improvement. This course will provide an introduction to advanced metering and monitoring capabilities in commercial buildings and give attendees the tools and knowledge to get the most out of their performance monitoring strategy.

Upon successfully completing this training, you'll be able to:

Describe the different types of metering and monitoring
Identify common equipment and systems to meter
Communicate the benefits of real time energy management and smart metering
Understand how to implement advanced metering and monitoring

BEEP Plus: Renewables and Clean Technologies

From on-site electricity generation to energy storage, there are numerous renewable energy and other clean technologies that can drive increased energy savings at commercial property. This course will provide attendees an introductory knowledge to current, commercially available renewable and clean technologies that can cost-effectively benefit your building today.

Upon successfully completing this training, you'll be able to:

Understand the different types of renewables and clean tech
Learn about the benefits and considerations of the different systems
Discuss the different structures, legal, accounting and financing options
Comprehend relevant operational considerations
Understand the RFP process and consultants

BROUGHT TO YOU BY: