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green building consultants

Sustainable Investment Group

AND



ONLINE EXAM PREPARATION

LEED AP O+M

Four individual sessions will be held on **March 1, 8, 15, 22**. Each session is 2 hours in length:

1-3 PM EST

March 1: Review of LEED EBO&M Rating System and Certification Process; Sustainable Sites

March 8: Water Efficiency; Energy & Atmosphere

March 15: Materials & Resources; Indoor Environmental Quality

March 22: Innovation in Operations; Regional Priority; LEED AP O+M Exam Overview and Study Strategies

This course will be delivered via Virtual Classroom e-Learning. You will receive the same content as you would in the classroom, with a live instructor, in real time, via the internet. A high speed internet connection and speakers or a headset are required.

Cost of the course is \$250

The fee also includes the following:

*Access to 4x100 online practice tests

*SIG's 11x17 (pdf) O+M Study Matrix

*Access to LEED experts for follow up questions via online forum

*Recorded class sessions for 60 days after final course

*Certificate of Completion (CE Hours)

About the LEED AP O+M Credential

Replacing the LEED AP for Existing Buildings exam track, GBCI's LEED AP-Operations & Maintenance specialty credential provides a standard for professionals participating in the operation & maintenance of existing buildings that implement sustainable practices & reduce the environmental impact of a building over its functional life cycle. The LEED for Green Buildings Operations & Maintenance (Existing Buildings) Rating System helps building owners and operators measure operations, improvements and maintenance on a consistent scale, with the goal of maximizing operational efficiency while minimizing environmental impacts. LEED for Existing Buildings addresses whole-building cleaning and maintenance issues (including chemical use), recycling programs, exterior maintenance programs, and systems upgrades.

ABOUT THE LEED AP O+M ONLINE COURSE

Our online training covers the topics you would need to know to pass the LEED AP O+M exam, including a review of LEED GBO&M, a review of green building concepts and strategies, and in-depth notes on the USGBC's core curriculum: Sustainable Sites, Water Efficiency, Energy and Atmosphere, Materials and Resources, and Indoor Environmental Quality. With the notes from our class, access to the recorded classes later, the online practice tests that are provided, and more time on your own studying, you'll be ready for the exam.

WHO SHOULD ATTEND AND WHY?

The course targets a broad range of audiences so that anyone can understand the content, and go on to pass the AP O+M exam. Property Managers, Building Engineers, Contractors, Vendors, Asset Managers, Contractors, Developers, Architects, Designers, Building Owners, Engineers, Energy Industry Professionals, Manufacturers, Suppliers, Legal Counsel, and Planners are all encouraged to attend.

ABOUT THE INSTRUCTORS

Charlie Cichetti, LEED AP BD+C, ID+C, O+M, Homes, is co-founder and Principal of Sustainable Investment Group (SIG). He has over 11 years of experience in commercial construction, real estate development, consulting, and project management. Charlie has worked on many successful LEED and Energy Star projects and is a sought after trainer and speaker on sustainability topics.

Jason Kiefer, LEED AP BD+C, ID+C, O+M, Homes, holds a degree from Georgia Tech in Building Construction. He has widespread experience instructing LEED credential preparatory courses and consulting on various LEED projects. His skills include sustainability research, existing building analysis, and strategic planning for integrated design, construction & operations.

Alyson Laura, LEED AP BD+C, O+M, holds a degree in Architecture from the Georgia Institute of Technology. She is a LEED project manager and has reviewed over 300 LEED applications for GBCI. Alyson celebrates a commitment to sustainability in her personal life by teaching yoga, commuting on bike and public transit, and volunteering with Trees Atlanta to restore the urban tree canopy in Atlanta.

TO REGISTER FOR THE COURSE GO TO BOMA-GREEN.WEBEX.COM (WWW. IS NOT REQUIRED) CLICK ON THE MARCH CLASS FOR MORE INFORMATION, AND TO REGISTER.