Agenda

Defining Sustainable Roofs
What makes a roof sustainable?
Building code requirements
Sustainable certifications and incentives

Extensive and Intensive Green Roofs
Benefits of green roofs
Determining which projects are candidates for green roofs
Extensive and intensive green roofs
Common components and materials
Maintenance requirements
Lifecycle analysis
Impact on energy cost

Water Management with Blue Roofs
Benefits of blue roofs
Applications for blue roofs
Water retention and storage
Water reuse
Lifecycle analysis
Maintenance requirements

Designing and Constructing Cool Roofs
Reviewing cool roof standards and ratings
Insulation
Reflective materials
Life cycle analysis
Impact on energy cost

Exploring Sustainable Materials and Construction Techniques for Conventional Roofs
Sustainability of roofing materials: shingles, metal, tile and stone
Insulation options
New features and construction techniques

Learning Objectives

You’ll be able to:

Explain what makes a roof sustainable.

Identify sustainable certifications and review building code requirements for roofs.

Describe the differences between extensive and intensive green roofs, and determine which projects are suitable candidates for green roofs.

Explore the benefits of blue roofs, including the potential for water storage and reuse.

Describe cool roof standards and ratings, and discuss expectations for reduced energy usage.
Faculty

Zach Waliullah, CSI, CDT, GRP District Manager – Northeast for American Hydrotech, Inc.

Mr. Waliullah is a roofing and waterproofing industry professional with a focus on environmentally sustainable and resilient roofing solutions. He joined American Hydrotech in 2012, an industry leader in the supply of waterproofing and roofing solutions for over 50 years, where he has garnered experience and expertise with the application of protected membrane roofing, vegetated roofs and rooftop stormwater solutions. Mr. Waliullah received a B.S. degree in Finance and an M.S. degree in Sustainable Management from DePaul University in Chicago, IL. He is also a certified Construction Document Technologist (CDT) and an accredited Green Roof Professional (GRP/HC).

Tim Winegar
East Region Garden Roof Technical Sales Coordinator for American Hydrotech, Inc.

Mr. Winegar is the east region garden roof technical sales coordinator for American Hydrotech, Inc. (AHI) based in Chicago, Illinois. AHI is an international supplier of waterproofing, roofing and green roof materials and accessories. In the Garden Roof Department, Mr. Winegar’s responsibilities include supporting the field team with his knowledge of the garden roof products, components including engineered LiteTop® growing media, drainage materials, plants, edging, and other supplies required to complete a garden roof. In addition to assisting the sales team, he is in a resource for contractors, architects, landscape architects, and other consultants that take a project from concept to construction. Mr. Winegar has been in the landscape industry for almost 20 years. Mr. Winegar was a part of the green roof industry while it was still in its infancy in Chicago, working on projects of various size, scope and difficulty. To supplement his green roof background, he has vast knowledge of Midwest native plants and at grade green infrastructure. His experience as a contractor has brought a new perspective to the Garden Roof Department, and he hopes to continue to foster relationships with those connected to American Hydrotech projects.

Richard C. Hayden BLA ASLA CLARB GRP A.M. ASCE
National Garden Roof Department Manager for American Hydrotech, Inc.

Mr. Hayden is responsible for the management of the staff in the Garden Roof Department at American Hydrotech. In addition to his management roles, he is responsible for the garden roof QA/QC program, development of new product lines, and expansion of the use of the garden roof assembly with AHI clients nationwide. Mr. Hayden has been at the center of the development of a series of hydrotech blue roof assemblies where stormwater can be detained on rooftops to aid in a project’s stormwater management plan. Mr. Hayden has been a practicing landscape architect and infrastructure, streetscape, urban designer for nearly 40 years. At American Hydrotech, Mr. Hayden assists designers, landscape architects, civil engineers and architects with the proper use of the garden roof assemblies and components to help ensure successful projects. Mr. Hayden is a member of the American Society of Landscape Architects and is the past-president of the Illinois Chapter of ASLA. He is also a licensed landscape architect in the State of Illinois and holds a Certificate from the Council of Landscape Architecture Registration Boards (CLARB). He is a registered Green Roof Professional (GRP) as designated by Green Roofs for Healthy Cities and was a former member of the Board of Directors of that organization. He is also an associate member of the American Society of Civil Engineers.

Matt Barmore
President of Greenerise Technologies, LLC

Mr. Barmore serves as vice president at Greenerise Technologies, LLC, a national green roof design, supply, installation, and maintenance company with offices in Nashville, Tennessee, Washington, DC, and Charleston, South Carolina. He is the board chair of Green Roof Council of Healthy Cities (GRHC), the North American green roof and wall industry association. At Greenerise, he leads the company’s sales, business development, and estimating teams. A veteran of the U.S. Air Force, Mr. Barmore joined Greenerise after more than a decade of service at Fostree building Products, where he held progressive roles in technical, estimating, national sales, and marketing. He has spoken about green roofs at numerous regional and national conferences including AIA, ASLA, GRHC, IBEC (RCI), and NRCA, and at architecture, engineering, and general contracting firms across the U.S. and Canada.

Seminars Information

New York Marriott at the Brooklyn Bridge
333 Adams Street
Brooklyn, NY 11201
(718) 246-7000

Registration
8:00 – 8:30 am
Morning Session
8:30 – 11:45 am
Lunch (On your own)
11:45 am – 12:45 pm
Afternoon Session
12:45 – 4:30 pm

Continuing Education Credit Information
This seminar is open to the public and offers up to 6.5 HSW continuing education hours to architects and 6.5 continuing education hours to professional engineers in all states. HalfMoon Education is a New York-based continuing education provider for engineers and architects via its registration with the American Institute of Architects Continuing Education System (Regulations of the Commissioner S68.14(i)(2) and 68.9(f)(2)).

This event is approved by the American Institute of Architects Continuing Education System for 6.5 LU/HSW (Sponsor No. J886). Courses approved by the AIA/CES qualify for New Jersey architects. Visit www.halfmoonseminars.org to view complete AIA information under this course listing. Only full attendance is reportable to the AIA/CES.

HalfMoon Education is an approved continuing education sponsor for engineers licensed in Florida, Indiana (License No. CE11700518), Maryland, New Jersey (Approval No. 26G00000700), North Carolina, and North Dakota.

The International Code Council has approved this course for 6.5 CEUs in specialty area of Energy (Preferred Provider No. 1232).

This event offers a non-credit continuing education opportunity to construction contractors. It has not been approved by any state with a continuing education requirement for contractors. Attendance will be monitored, and attendance certificates will be available after the seminar for most individuals who complete the entire event. Attendance certificates not available at seminar will be mailed to participants within fifteen business days.

Tuition
( ) I will be attending the live seminar, Single Registrant $299.00. There are more registrants from the same company registering at the same time - $279.00 each.

Checks: Make payable to HalfMoon Education Inc.

Credit Card: Mastercard, Visa, American Express, or Discover
Credit Card Number: __________________________
Expiration Date: __________________________
CVV2 Code: ______

Cardholder Name: __________________________
Billing Address: __________________________
City: __________________________ State: __________________________ Zip: __________
Signature: __________________________
Email: __________________________

© 2020 HEI #20 NYEESROF 4 28 BLYN JB

Online:
www.halfmoonseminars.org

Phone: 715-835-5900
Fax: 715-835-6066

Mail:
HalfMoon Education Inc., PO Box 278, Altoona, WI 54720-0278

Complete the entire form. Attach duplicates if necessary.