

A'18

A'18MENU**Blue Roofs & Stormwater Management**

Favorite



1 Likes



Notes

CODE

EL123A

DATE & TIME

Thursday, June 21, 2018

4:00pm - 5:00pm (EDT)

Kemper System America: Booth 5003LL

[W 35th Street & 11th Avenue, New York, NY 10001](http://maps.google.com/maps/?q=W%2035th%20Street%20%26%2011th%20Avenue%2C%20New%20York%2C%20NY%2010001)  (<http://maps.google.com/maps/?q=W%2035th%20Street%20%26%2011th%20Avenue%2C%20New%20York%2C%20NY%2010001>)

DESCRIPTION

You know green roofs, but what about blue roofs? The effects of stormwater during peak flow periods, particularly in areas serviced by combined sewer systems, is of growing concern across the country. As a result, new blue roofing options are being developed as architects strive to address stormwater management in their designs. Join us for a look at some of the most effective and creative ways that roofing is being used to mitigate sewer overflow and stormwater runoff. You'll learn how blue roofs can serve as a useful and cost-effective tool for managing stormwater and minimizing combined sewer overflow.

HANDOUTS[608944.pdf](#)**SPEAKERS**[Jae Horbacz](#)

Speaker

[Kemper System America, Inc.](#)[Jim Arnold](#)

Speaker

[Kemper System America, Inc.](#)

SESSION FILTERS

[Expo credit](#)

[HSW](#)

[GBCI](#)

[RIBA](#)

[Energy](#)

[Sustainability](#)

[Javits Center](#)

EXPORT

 [Export Session](#)



Copyright ©2013-2018 Experient, Inc. All Rights Reserved. | Our Clients Meet With Success | [Diagnostics](#)