

**Addressing Modern Building Envelope Goals with Advanced EIFS**

Favorite



5 Likes



Notes

CODE

EX202

DATE & TIME

Thursday, June 21, 2018

12:30pm - 1:30pm (EDT)

Javits Center: Booth 4778

[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

Designing a building envelope today means meeting ever-increasing sustainability and energy goals. Luckily, advancements in exterior insulation and finish systems (EIFS) solve many of these challenges. Modern EIFS can improve energy efficiency and reduce energy consumption while meeting sustainability objectives such as climate change impacts and long-term high performance. There is tremendous versatility in today's EIFS, offering solutions for various system types to meet code compliance, durability, and aesthetic goals. These cost-effective, single-sourced, comprehensive cladding solutions are available for new, renovation, modular, and panelized construction. Join us to discover the diverse spectrum of modern building envelope wall assemblies.

HANDOUTS[608875d.pdf](#)[608875.pdf](#)[608875e.pdf](#)[608875a.pdf](#)[608875b.pdf](#)**SPEAKERS**[Barbara Catlow](#)[Dryvit Systems, Inc.](#)

Speaker



SESSION FILTERS

[HSW](#)

[GBCI](#)

[RIBA](#)

[Energy](#)

[Materials](#)

[Sustainability](#)

[Javits Center](#)

EXPORT

 [Export Session](#)



Home



My Schedule



Maps



Search



More