

## BEC SPEAKER SERIES

SEPTEMBER 2015

### BUILDING TOMORROW'S BUILDINGS TODAY HIGH PERFORMANCE BUILDING ENCLOSURES



This AIA accredited educational session will cover the latest in building enclosure technology for energy efficient buildings. Presented by one of North America's leading building science research engineers, Graham Finch of RDH Building Sciences will provide an overview of emerging wall and roof assemblies that provide durable, cost effective and thermally efficient performance.

Recent energy code changes will be reviewed including an opportunity to discuss solutions to meet these more stringent requirements. Recent building science research and field monitoring information will be presented, demonstrating how insulation materials perform under different climatic conditions and how R-values change with time and season. Strategies to construct highly insulated wall and roof assemblies and avoid thermal bridging will be presented, along with several case studies to illustrate how these emerging technologies have been utilized in new and existing buildings.

#### EVENT DETAILS

Tuesday, September 15<sup>th</sup> | FREE | AIA Accredited/HSW

#### [REGISTER NOW](#)

6:30 – 7:00 Registration and Networking (Hors d'oeuvres will be served)  
7:00 – 8:00 Graham Finch presentation

Morgan State University's Center for the Built Environment – Atrium  
1700 E Cold Spring Lane, Baltimore

**Registration is required as space is limited.**



#### BEC BALTIMORE – OUR PURPOSE – 2015 -2016 SPEAKER and EVENTS CALENDAR

Bringing together building professionals across a wide spectrum of disciplines in order to establish a forum for sharing ideas and experiences on building design and science and delivering the highest quality presenters and technical events possible. [SIGN UP](#) to receive event information and [JOIN US](#).