

From: Anthony Crane
To: ["Anthony Crane"](#)
Cc: ["Amy Herkert"](#)
Subject: RE: AIA - CEU - Fluid Applied Air water barriers?
Date: Wednesday, May 2, 2018 1:31:51 PM
Attachments: [image002.png](#)
[image003.png](#)

Garrett,

Yes, June 14th looks good for your presentation.

We have it posted for 12:00 to 1:00 PM in our

office on the 10th Floor, WCU Building ,

510 Maine Street, Quincy, IL., on that day.

We can take care of sign-ups, and arrange for

lunches to be ordered and delivered to our office

if you wish. Please check in with our Office Manager,

Amy Herkert at 217-222-0554 earlier that week

(maybe Mon. or Tues.) to get all of the

arrangements addressed.

Thanks,

Tony

Anthony E. Crane, AIA

ARCHITECHNICS

510 Maine Street

Quincy, IL 62301

Phone: 217.222.0554

Fax: 217.223.3361

This communication is for use by the intended recipient and contains information that may be privileged, confidential or copyrighted under applicable law. If you are not the intended recipient, you are hereby formally notified that any use, copying or distribution of this e-mail, in whole or in part, is strictly prohibited. Please notify the sender by return e-mail and delete this e-mail from your system.

From: Anthony Crane [mailto:aec9902@gmail.com]
Sent: Wednesday, May 02, 2018 12:17 PM
To: Tony Crane
Subject: Fwd: AIA - CEU - Fluid Applied Air water barriers?

Sent from my iPhone

Begin forwarded message:

From: Garrett Hovest <garrett.hovest@basf.com>
Date: May 1, 2018 at 12:21:53 PM CDT
To: "aec9902@gmail.com" <aec9902@gmail.com>

Subject: AIA - CEU - Fluid Applied Air water barriers?

Hello Anthony,

My sincere apologies for the delay; I've had major computer issues and lost my emails twice. Currently on my 3rd (new) computer.

Does June 14th still look good for a Fluid Applied air water barrier presentation???

Thanks!!

Here's a course description.

AIR AND WATER-RESISTIVE BARRIERS

AWRB01 Fluid-Applied Air and Water-Resistive Barriers, 1 LU/HSW

Introduces the role of air barriers in building design and envelope performance. Participants will gain knowledge of air/water-resistive barrier material and assembly performance, understand how to treat rough openings using fluid-applied systems, and be able to properly specify performance based fluid-applied air barrier materials.

Garrett Hovest

Market Segment Manager - Western Region

BASF - Construction Chemicals, LLC,
Postal Address: BASF Corporation, USA
889 Valley Park Drive, Shakopee, MN 55379

Phone: (312) 350-2228

E-Mail: garrett.hovest@basf.com

Website: <https://www.master-builders-solutions.basf.us/en-us>

BASF - We Create Chemistry - 150 years

