

2022 IIBEC International Convention & Trade Show IIBEC Continuing Education Hours and/or AIA Learning Units

E-mail completed form to cehs@iibec.org.

- 1. Enter the IIBEC International Convention & Trade Show CEHs by visiting iibec.org.
 - a. Log in to your account, scroll down, and under "My CEH Credits," click "Report CEH Credits."
 - b. Enter **TOTAL** hours; do not enter each session individually.
 - c. Upload a copy of this completed form to your IIBEC account.*
- 2. If you need AIA LUs submitted to AIA, you must return the completed form via email to cehs@iibec.org. Only scanned forms will be accepted. Photographs of forms will not be accepted.

Course Participants:

- Please type/print clearly.
- Complete name and e-mail information.
- AIA members are required to input their membership number.
- Select the courses you have completed.
- Electronically sign and date bottom of the form.
- E-mail form to cehs@iibec.org.

2022 IIBEC International Conve	ntion and Trade Show	
Conference Title		
IIBEC	G024	Conference Dates
		In-Person: March 18 – March 20, 202 Recordings available: March 29-April 30, 202
AIA Membership Number	Print Name	
Certificate: Yes □ No □	IIBEC #	(if applicable)
Soloct this form if it needs to be for	ward for IIIs to AIA 🗆	

^{*}Upload for potential auditing purposes or if you may be considering registration applications (RRO, REWO, RWC, etc.)

IIBEC Trade Show (spending up to 4 hours on the trade show floor) Does not qualify for AIA	2.0 IIBEC CEHs
OR	
IIBEC Trade Show (spending <u>more than</u> 4 hours on the trade show floor) Does not qualify for AIA	3.0 IIBEC CEHs

Attendees must attest to one of the options below.

- $\hfill\square$ I attest my participation in the conference was in-person.
- \square I attest my participation in the conference was viewing recordings on-demand.
- ☐ I attest my participation in the conference was BOTH in-person and viewing recordings on-demand.

Saturday, March 19, 2022

Course & Session Code		Course Title	Hours	HSW	Attended
C22-01	Α	Nondestructive Testing Methods in Structural and Building Enclosure Assessment	1.5	HSW	
C22-02	Α	Cladding Attachment Strength for Wood-Framed Structures	1.5	N/A	
C22-03	A	Air Infiltration and its Consequences for Building Enclosures in Hot/Humid Climate	1.5	HSW	
C22-04	Α	Testing Built-up and Modified Bitumen Roofs for Hail Damage	1.5	HSW	
C22-23	Α	Breaking Through the Mental Health Enclosure	1.5	HSW	
C22-25	A	Diversity and the Bottom Line: Connecting diversity, equality, and inclusion to business success	1.5	HSW	

Sunday, March 20, 2022

Course & Session Code		Course Title	Hours	HSW	Attended
C22-05	A	"To Be or Not To Be": A Case Study of the Wind Impact Analysis of an Aged Curtainwall	1.5	HSW	
C22-06	Α	Deflection, Seismic Drift, Panel Walls, and Control Layers	1.5	N/A	
C22-07	A	Are Air Barriers Vapor Barriers and Water-Resistive Barriers the Same?	1.5	HSW	
C22-08	Α	Wind Resistance of Standing Seam Roofs and Their Interaction with Roof-Mounted Solar Panels	1.5	HSW	
C22-09	A	Making the Connection: Fastening Through Continuous Insulation	1.5	HSW	
C22-10	A	You Down with VIG: A Vacuum-Insulated Glass Primer	1.5	HSW	

Monday, March 21, 2022

Course & Session Code		Course Title	Hours	HSW	Attended
C22-11	Α	Water, Wind, Windows, and Walls with Continuous Insulation	1.5	HSW	
C22-12	Α	Low Rise Foam Adhesive Testing and Research	1.5	HSW	
C22-13	Α	Using Building Enclosure Commissioning to Outline a Comprehensive Control Process (BECx)	1.5	HSW	
C22-14	Α	Waterproofing Challenges in Hydrostatic Conditions	1.5	HSW	
C22-15	Α	ASCE 7-22 Wind Design Provisions	1.5	HSW	
C22-16	Α	"Return to Glory": Restoring Safety to Tampa General Hospital's Brick Façade	1.5	HSW	
C22-17	Α	Water Tower Place Marble Façade Restoration	1.5	HSW	
C22-18	A	Assessing the Performance, Application, and Cost of Retrofit Wall Systems for Residential Buildings	1.5	HSW	
C22-19	A	Wet Concrete Can Ruin a Good Roof Design: Insights to Cement your Success	1.5	HSW	
C22-20	Α	Evolution of Sheet Metal Window Sill Flashing: Lesson Learned that Lead to Better Performance	1.5	HSW	
C22-22	A	Resisting Water Infiltration from Cladding Attachment Penetrations in the Wall Assembly	1.5	HSW	
C22-24	Α	Wind Performance of Buildings: Building Enclosure and Rooftop Equipment Challenges	1.5	HSW	

Please attest to the following number of credits you attended at IIBEC's 2022 Annual Convention and Trade Show, in-person Friday, March 18 through Monday, March 21, 2022, and/or on-demand March 29, 2022, through Saturday, April 30, 2022.

	<i>Maximum</i> CEH Credit Claim	Your CEH Credit Claim			
Session Attendance: Note that you may only claim credit for attending a session <u>once</u> . For example: If you attend a session inperson, you cannot claim credit for attending the same session on-demand.					
In-person session attendance	12.0				
On-demand session attendance	36.0				
Trade Show Attendance					
Up to 4 hours on the Trade Show Floor	2.0				
Up to 4 hours on the Trade Show Floor	3.0				
Auxiliary Seminar Attendance					
Florida's High-Velocity Hurricane Zone Product-Approval Process	3.0				
Roof Technology & Science I (in person only)	8.0				
Total CEH Claim	47.0				

E-mail:	 		
Signature:	 		
Date:			

By signing below, I attest the above information is accurate and complete.

E-mail completed form to cehs@iibec.org.

Due to major delays with the USPS, we strongly suggest attendees scan and email the completed document to cehs@iibec.org.

If you prefer to mail the completed form, send to IIBEC Atten: Debbie Wichman, 434 Fayetteville St, Ste 2400, Raleigh, NC 27601.