



This is to certify that

Kevin Ault

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Christopher Block

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Liz Crookston

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Fred Day

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Ryan Dietz

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

William Eberhard

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Nathan Gamber

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Matthew Giambrone

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Sergio Gonzalez

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Charles Hall

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Christopher Jasinski

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Jeff Jasinski

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Michael Kohler

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Michael Kotheimer

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Sally Levine

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Thomas Lippert

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Wayne Lloyd

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Jon McMahan

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

David Miano

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Jeffery Molchan

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Tom Mylott

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Scott Neill

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Matt Nelson

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Forrest Paige

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Dennis Porcelli

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Elwin Robison

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Jeff Scarpelli

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Jeff Smallidge

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Aaron Spencer

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Jacob Stollfuss

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Paul Taylor

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Genevieve Woodland

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine





This is to certify that

Jason Wysong

attended

Cladding Attachment Systems: The Effects of Fasteners on Thermal Performance

December 6, 2023

Live Session

earning

2 Continuing Education Hours (AIA LU/HSW approved)

Program No. BECCLE231206A

Sally Levine