



April Meeting:

Presentation by Charlie Gresser and David Drow

Adhesive Anchor Install Program

Dinner Meeting Notice for ACI-Wisconsin

**Delafield Brewhaus
Delafield, WI**

Wednesday

April 15, 2026

Cocktails: 5:30pm

Dinner: 6:00pm

Program: 7:00pm

ACI-WI member \$35

Non-members \$40

Students \$5

Remote option available

Members - Free

Non-members \$5

Credit Cards Accepted
Online and at the door.

Cash and Checks payable
to ACI-WI also accepted.

Register Online Today
aciwisconsin.starchapter.com

Deadline

4/15/26 @ Noon

Join ACI Wisconsin for a presentation at Delafield Brewhaus. Join us for cocktails with dinner to follow.

We hope to see you there!

Charlie Gresser, P.E. is the Vice President and *Principal* of ECS Midwest, LLC's Milwaukee, WI office. His primary responsibilities include the oversight of all Wisconsin related projects as well as the scoping, preparation, execution and review of final reports. Additional responsibilities include technical oversight, developing and maintaining clients, ensuring financial performance and quality control. Charlie possesses over 30 years of construction materials testing and observations.

He has been involved in the ACI Adhesive Anchor Installer Program since 2012, being a training certifier. He is also past president of ACI Wisconsin, been involved in ASCE, numerous ASTM committees, and holds P.E. in numerous states.

David Drow is a manager with ECS Midwest, with 24 years of experience in the Construction Industry, specifically with structural inspection in the materials testing and consulting in quality control/quality assurance portion.

David has performed inspection on Adhesive Anchor Installation for over 20 years and has been involved with the certification for ACI - American Concrete Institute - Adhesive Anchor Installation program since 2012.

A Wisconsin Native, David is on the board of directors for the Wisconsin Chapter of ACI and has had certifications from AWS - American Welding Society, ICC - International Code Council - Special Inspector and ACI - American Concrete Institute.