## **ICRICHAPTER**NEWS

## CHAPTER CALENDAR

ICRI Chapters are hosting events in 2024. Be sure to check with individual chapters by visiting their chapter pages to determine if they have made any plans after this publication went to print. You can also contact a chapter leader from any chapter about added events.

BALTIMORE-WASHINGTON
September 12, 2024

3RD QUARTER DINNER MEETING Maggiano's Little Italy

October 3, 2024
FALL GOLF OUTING
Blue Mash Golf Course
Laytonsville, MD

**CAROLINAS** 

October 9 & 10, 2024 MEGA DEMO Raleigh, NC

DELAWARE VALLEY

September 16, 2024 CHAPTER GOLF OUTING Radley Run Country Club West Chester, PA FLORIDA FIRST COAST September 12, 2024 LUNCH & LEARN

Topic: Building Envelope Water Intrusion Speaker: Scott Weiland, Innovative Engineering Herbert University Center

November 11, 2024 CLAY SHOOT TOURNAMENT Jacksonville Clay Target Sports

FLORIDA WEST COAST

October 2, 2024
TECHNICAL MEETING

October 18, 2024 SPORTING CLAY EVENT Tampa Bay Sporting Clays Land O' Lakes, Fl

INDIANA

September 19, 2024 CHAPTER GOLF OUTING Plum Creek Golf Club Carmel. IN

METRO NEW YORK

September 19, 2024 CHAPTER GOLF OUTING Livingston Country Club

**MINNESOTA** 

October 8, 2024
FALL TECHNICAL SESSION

**NEW ENGLAND** 

September 10, 2024
DINNER MEETING & PRESENTATION
Topic: Strengthening: Design & Challenges
Offices of Simpson, Gumpertz & Heger
Waltham MA

October 15, 2024 ANNUAL GOLF TOURNAMENT Tedesco Country Club Marblehead. MA

NORTH TEXAS

October 4, 2024 JESSE POINTS MEMORIAL GOLF CLASSIC Waterchase Golf Club Fort Worth TX

**PITTSBURGH** 

September 10, 2024
CHAPTER ROUNDTABLE PRESENTATION
Topic: Concrete Mix Design and Placement
11 Stanwix Conference Center
Pittsburgh, PA

October 11, 2024 ANNUAL TECHNICAL DEMO DAY BA Local 9 Training Center Monroeville, PA

/IRGINIA

Topics include Helical Ties, Expansion Joints and Hydrophilic Grout Richmond Primoid Shop Richmond, VA

## PRODUCTINNOVATION

## HOW TO OVERCOME DEFICIENCIES OF EPOXY-COATED REBAR

Concrete is the world's most widely used construction material. Although extremely durable, its chief vulnerability is corrosion. This occurs more readily on aging structures but can also attack new concrete located in hot, humid seaside climates or regions that rely heavily on deicing salts. Accordingly, rows upon rows

of green epoxy-coated rebar are often seen staged at construction sites for enhanced protection. However, it is important that engineers and contractors understand this may not be an end-all to their corrosion worries and they need to be aware of alternative methods for overcoming the deficiencies of epoxycoated rebar.

