# ICRI 2015 CHAPTER AWARDS

BY DALE REGNIER

The ICRI Chapter Awards Program gives recognition to our chapters that, through their operations, programs and activities, display a dedication to excellence and a commitment to success. The submission forms are designed specifically to help each and every ICRI Chapter, no matter the size, create its own unique roadmap to success. Because, let's face it, no two chapters are exactly alike. By reviewing a number of chapter activities and assessing all the areas of chapter operations, each chapter can determine areas where they excel and where they might need to focus a bit more attention.

These awards are for activities during the 2015 calendar year; many chapters took the time to evaluate their efforts and strengthen their missions. There are three possible awards. Chapters achieving 76 to 100 points are considered Excellent. Chapters

garnering more than 100 points are deemed Outstanding. And the one chapter to achieve the highest number of points is named Chapter of the Year. As a bonus, the ICRI Chapters Committee has added two more awards. One is for "Most Improved," for the chapter that submits an awards application for a second year in a row and shows the greatest percentage of improvement. The other is for "Best Program," for the chapter that puts together a program that has served to benefit the community, or elevate awareness of the concrete repair industry and ICRI.

The awards were presented at the 2016 Spring Convention in San Juan, Puerto Rico. ICRI is pleased and proud to share these winners with all of ICRI. After all, chapters are the lifeblood of this organization.

# **CONGRATULATIONS!**

# **EXCELLENT CHAPTER AWARDS**

# **Pacific Northwest**

Term President: Josh Majchrzak Submitted by: Josh Majchrzak

# **Pittsburgh**

Term President: Evan Rowles Submitted by: Mike Weurthele

# Virginia

Term President: Paul Farrell Submitted by: Sean Murphy

# **AWARDS FOR OUTSTANDING ACHIEVEMENT**

#### Arizona

Term President: Adam Zius Submitted by: David Flax

# **Baltimore-Washington**

Term President: Brian McCabe Submitted by: Brian McCabe

#### Carolinas

Term President: Tara Cavalline

Submitted by: Paul Farrell and Robert McDowell

#### Chicago

Term President: Steve Genovese

Submitted by: Sean Meracle, Craig Frier, Steve

Genovese

#### **Delaware Valley**

Term President: Andrew Garver Submitted by: Andrew Garver

# Florida West Coast

Term President: Thomas Buffington Submitted by: Thomas Buffington

# Georgia

Term President: Keith Howard Submitted by: Joel Garland

#### **Great Plains**

Term President: Steve Huffman Submitted by: Steve Huffman

## Indiana

Term President: Mark Antoskiewicz

Submitted by: Ryan Hill and Daniel Calabrese

# Michigan

Term President: James Keena

Submitted by: John Kosnak, James Keena, and

Doug Barron

#### Minnesota

Term President: Dave Schutta

Submitted by: Adam Bakeman and Andy LeBarron

# **New England**

Term President: Matt Mead

Submitted by: Paul Millette and Matt Mead

# Northern California

Term President: George Lee

Submitted by: Cruz Carlos and George Lee

# **Northern Ohio**

Term President: Jerry Phenney Submitted by: Jerry Phenney

#### **North Texas**

Term President: Danielle Czyzewski

Submitted by: Mark LeMay and Pete Haveron

#### **Ouebec Province**

Term President: Richard Lapointe

Submitted by: Eric Bellerose and Danis Longpre

#### **Rocky Mountain**

Term President: Jacob Holland Submitted by: Jacob Holland

# Southeast Florida

Term President: Rich Ford Submitted by: Evan Swaysland

#### **MOST IMPROVED CHAPTER**

**Delaware Valley** 

## **TOP PROGRAM**

**North Texas** 

# **CHAPTER OF THE YEAR**

#### Metro New York

Term President: Herminio Estrella and Stephen

Franks

Submitted by: Alex Somohano



The ICRI Northern Ohio Chapter celebrates its chapter award



The ICRI Minnesota Chapter leadership gathers with its chapter award



Spetec introduces the AG series, a complete range of acrylic injection resins to its existing range of Polyurethane Injection Resins. Acrylate resins are widely used in infrastructure repair, geotechnical applications, and injection of cracks, expansion joints, and other moving joints. The AG100 can be diluted up to 4 times in order to achieve a super low viscosity resin at a cost saving on the materials while keeping quality of the gel at standard.





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