## FOR IMMEDIATE RELEASE

CONTACT: Dave Hirsch VP of Marketing and Business Development PH: 952.252.2000 E: dhirsch@micicoatings.com



## www.micicoatings.com

Chris Socha Quality Control Technician

Shakopee, Minnesota | March 2015

We would like to welcome Chris Socha as one of the newest members of the Midwest Industrial Coatings, Inc. team. Chris joins us as a Quality Control Technician, bringing with him ten years of experience. He has worked in many parts of the paint world, starting as a commercial painter and then moving to industrial coatings, from floor coatings to water towers. Along the way, Chris completed his NACE Level 2 Certified Coatings Inspector and brings with him a wealth of inspections knowledge.

On top of this, Chris enjoys the challenges of problem solving, identifying and understanding the specific breaking points in coatings and their attendant solutions, and has experience establishing and operating new procedures and training programs. He strives to achieve professional results in a safe, timely and efficient manner. He expects working with us will help continue to diversify his already vast field experience and knowledge.



Chris grew up in Champlin, Minnesota, and has since lived in many different parts of our state. He loves to snowboard and snowmobile and is an avid fan of sports ranging from football to hockey. When he isn't hard at work or knee deep in the snow, you'll find him enjoying time with his wife and kids at home.

We welcome Chris to MICI!

Midwest Industrial Coatings, Inc. is a privately held company established in 1985 and based in Shakopee Minnesota. MICI is a Specialty Coatings Solutions Provider. In addition to supplying coatings, MICI provides Tier I services to its customers and suppliers throughout North America, and the Pacific Rim. MICI manages customer supply chains, compliance efforts, application processes, color development and R&D functions in industries such as Agriculture, Automobile Sub Supply, Construction, Marine, Recreational Vehicle, General Industrial and Heavy Machinery.