

Co-produced by:



FASTENER
TRAINING
INSTITUTE



JUNE 30 | 1-3 P.M. ET | WEBINAR

HOW ARE FASTENERS TESTED? THE BASICS OF FASTENER TESTING

Does the assortment of test choices for hardness, tensile strength, shear strength or corrosion make your head spin? Confused about what tests are needed on a particular fastener you sell? Wondering how many parts you need to test? This two-hour training session will help you answer these questions and more. With almost 100 years of combined industry experience, this training will be presented by the Industrial Fasteners Institute's Technical Staff.

TRAINING SESSION TAKEAWAYS

- How fastener testing is included in Consensus Standards
- How to determine what tests to conduct
- How to determine the sample size required for testing
- The different hardness testing methods and why one method may be better than another for specific testing criteria
- The fundamentals of Axial Tensile, Wedge Tensile and Proof Load Testing
- The fundamentals of Shear Testing and the difference between a Single and Double Shear Test
- Basics of Fatigue Testing
- Using Charpy Impact Test to determine Toughness
- Fundamentals of Hydrogen Embrittlement (Stress Durability) Testing
- Testing for Tapping Screws
- Basics of Salt Spray Testing

IFI Members : **FREE**

Non-IFI Members: **\$49/company**

One low price & no limit on attendees from one company

Register: bit.ly/IFIJune30

MEET YOUR INSTRUCTORS

Dr. Salim Brahimi

IFI Technical Director



Laurence Claus

IFI Director of Training



Carmen Vertullo, CFS

Aim Testing Laboratories & IFI Member



LEARN MORE AND REGISTER at
bit.ly/IFIJune30

562-473-5373 | info@fastenertraining.org



2020 FTI
SUSTAINING SPONSOR