

ASNT - Acadiana Section

Southwest Louisiana

Website:

www.asntacadiana.org















The ASNT Acadiana Section Invite You and Your Co-Workers

Meeting Date: Tuesday, September 20, 2016

Topic: Pulsed Eddy Current (PEC) - Corrosion Under Insulation

Guest Speaker: Bruce Stetler, EddyFiTM - Director of Sales

Corrosion under insulation (CUI) is possibly the greatest unresolved asset integrity problem in the industry. Current methods for measuring wall thickness over insulation (liftoff) without removing it all have severe limitations. Now, Eddyfi introduces Lyft — a high-performance reinvented pulsed eddy current (PEC) solution. This patent-pending system features a portable, state-of-the-art instrument, real-time C-scan imaging, fast data acquisition with grid-mapping and dynamic scanning modes, and flexibility with long cables. It can also scan through thick metal and insulation, as well as aluminum, stainless steel, and galvanized steel weather jackets. Who else but Eddyfi to reinvent an eddy current technique and redefine CUI programs.

Meeting Schedule and Location

Ramada – Lafayette Conference Center 2032 NE Evangeline Thruway Lafayette, LA 70501 (337) 408-2810

(Mention ASNT Meeting – For Discounted Room Rate)

Social: 6:30 – 7:00 pm

Dinner / Technical Speaker 7:00 – Until

Dinner Cost - \$25.00 Cash / \$26.00 Credit Card