



# Press Release

## **Hoffman to Speak at NACE Diesel Day**

Austin, TX, October 17, 2018 - Brad Hoffman, Vice President of Engineering for Tanknology, will speak at the 2018 NACE Diesel Day.

NACE International, The Worldwide Corrosion Authority, presents NACE Diesel Day to discuss severe corrosion issues faced by owners of diesel fueled vehicles, equipment, generators, heating oil tanks and fuel storage tanks. The event communicates at a high, non-technical level, the evolving risks related to diesel fuel. The event will be held on November 6, 2018 at Logistics Management Institute in McLean, VA.

NACE Diesel Day is part of the NACE Corrosion Technical Series on Diesel Corrosion. The series is specially organized for the trade groups and government agencies whose constituents have diesel fueled vehicles, equipment, generators, heating oil tanks, and fuel storage tanks.

Hoffman has over 30 years of experience with Underground Storage Tank systems, testing and compliance. He holds a B.S. in Mechanical Engineering from the University of Tulsa and currently serves as Vice President of Engineering and R&D for Austin-based Tanknology, where he develops equipment for testing, inspecting, and cleaning tanks, and manages the safety, quality, and training programs. Hoffman is active on several PEI and API committees, and holds a Class A Engineering License in California as well as several state contractor licenses. He is a former field engineer and program manager for Exxon.

Based in Tanknology's Austin Headquarters, Hoffman can be reached at [bhoffman@tanknology.com](mailto:bhoffman@tanknology.com) or at (512) 451-6334.

## **About Tanknology**

Tanknology Inc. the world's largest provider of environmental compliance testing and inspection services, provides environmental compliance testing and inspection services at more than 50,000 petroleum fueling and storage facilities per year. Tanknology offers more than 30 compliance-related service offerings and holds 22 patents for leak detection and tank monitoring technology. Internationally, Tanknology licensees span more than 30 countries, providing services to the largest petroleum operators in the world.