NEWS ALERT





Corrologic AST solutions.





Chairman.

Usama Jacir, General Manager for Cortec® Middle East and Mr. Ali Al Beed, Section Membership Chairman.

Cortec® Middle East Sponsors Technical Dinner Meeting At NACE Jubail-Saudi Arabia!

Starting from Cortec® Corporation's well established association with NACE International, Cortec® Middle East continues to play an active role with the different NACE chapters in the MENA region. On Wednesday, February 18th, 2015 Cortec® Middle East and Abdulla Fouad Impalloy Company sponsored the 34th technical dinner meeting at NACE Jubail-Saudi Arabia, entitled "Mitigating Soil-Side Corrosion of Tank Bottoms Using Vapor phase Corrosion Inhibitors (VpCI®) Technology". The meeting started with a welcome address by Dr. Saud Al-Subai, Section Vice Chairman, and was followed by a technical presentation delivered by Khalil Abed, Business Development Manager.

The event brought together more than 170 engineers in the field of corrosion control from various leading oil & gas and petrochemical companies in the Jubail industrial area. The attendees were updated on the latest advances in Cortec® Corrologic AST solutions for soil-side corrosion of aboveground storage tank bottoms and other applications. Mr. Ali Al Beed, Section Membership Chairman, concluded the meeting by presenting a certificate of appreciation and a trophy to Usama Jacir, General Manager of Cortec® Middle East.

During the business dinner, guests reported a high level of interest and excitement about the innovative Corrologic AST solution and its potential to help them control the chronic soil-side corrosion of tank bottoms.

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001, and ISO 17025 Certified.

