



NEWS ALERT



Cortec® Middle East Regional Meeting Sets The Path For A Successful 2015!

Cortec® Middle East (CME) hosted its 2015 Annual General Meeting in Dubai on January 21st – 22nd, 2015. Thirty-two participants from eight countries joined this year’s event which combined technical trainings, networking, and strategic discussions.

The event was tailored to reinforce CME’s vision in the Middle East and North Africa markets where CME seeks to be one of the most recognized and respected corrosion solution providers. A concerted effort is planned for 2015 to position Cortec® technologies as the industry standard in:

- Enhancing durability of steel-reinforced concrete structures with Cortec® MCI®-2005
- Protection of the underside of aboveground storage tanks with Cortec® Corrologic®
- Preservation of equipment throughout their lifecycle: manufacturing, transit, precommissioning, and operational interruptions with Cortec® VpCI®



Thirty-two participants from eight countries attended this event that included technical trainings, networking, and strategic discussions.



Jessi Meyer, Vice President of Sales Asia/MCI®/Additives, conducting a shrink wrap demonstration.

Jessi Meyer, Vice President of Sales Asia/MCI®/Additives, and Bob Boyle, Global Accounts Director, from Cortec® headquarters conducted part of the technical training and provided valuable support and guidance throughout the event.

Participants visited the American University of Dubai (AUD) which hosted a Cortec® sponsored laboratory, where hands-on training was conducted.

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.



NEWS ALERT



VpCI® hands on training session.



MCI® hands on training session.