## www.CortecVCI.com | (800) 4-CORTEC | Info@CortecVCI.com

## NEWS ALERT



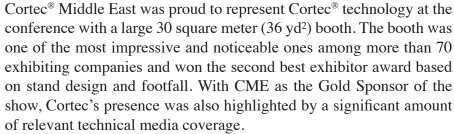
## Cortec® Middle East—Gold Sponsors of Middle East Corrosion Conference

during the days of exhibition.



Cortec® Middle East (CME) was a Gold Sponsor and exhibitor at the 17<sup>th</sup> Middle East Corrosion Conference and Exhibition (MECC) September 30th-October 3rd at the Bahrain International Exhibition Center in the Kingdom of Bahrain. The event was organized by the NACE Dhahran Saudi Arabia Section, the NACE West Asia and Africa Area, and the Bahrain Society of Engineers.

The exhibition, running concurrently with a technical conference, set the stage to showcase the latest developments in products, technologies, solutions, and methodologies addressing the corrosion industry.



Interest in Cortec's corrosion solutions in the Middle East market is rapidly growing, and the CME team was busy answering questions and providing the latest information on Cortec's technology. Various applications of VpCI® and MCI® inhibitors were topics of discussion

The team especially put forth their effort to demonstrate proper corrosion management during their technical paper presentations. Khalil Abed presented a paper on "Amine Carboxylate Based Volatile Corrosion Inhibitor Gel for Proactive Control of Corrosion inside Cased Pipeline Crossings." Another technical paper featured "Novel Detection Methods for Vapor Corrosion Inhibitors (VCI)" and was delivered by Philip Horsford.

CME is proud to have been part of this important conference to address the significant industrial problem of corrosion in the Middle East and raise excitement about Cortec's technology solutions.





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 and ISO 14001 Certified, and ISO 17025 Accredited.

