NEWS ALERT





Cortec® Middle East Featured In September Issue Of MCI Technology!

Cortec's Corrologic® VpCI® technology for protection of aboveground storage tank bottoms against soil-side corrosion is featured in MCI Technology. MCI Technology is a knowledge base publication, taking integrated approaches towards "Asset Integrity & Risk Management" by increasing awareness about new technologies and good practices. It regularly organizes various training programs, workshops, conferences, and exhibitions to promote interactions and sharing of knowledge.

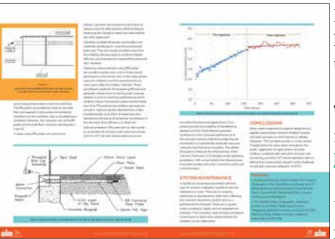
The featured technology is a cost effective, practical solution that can be applied to protected or unprotected new tanks, inservice tanks, and out of service tanks. Design solutions for tanks setting on oily/bituminous sand and asphalt/concrete pad are available and different solutions can be innovated as needed. The Corrologic® VpCI® Technology is comprehensive and includes a system for introducing Vapor phase Corrosion Inhibitors (VpCI®), a system for monitoring the corrosion rate, and a system for future replenishment. Cortec's Corrosion Engineering and Field Services (CEFS) team has a long history and strong track record in successfully implementing this technology in regional and international projects.

To learn more about the Corrologic® VpCI® technology, please find the feature on pages 12-13 at:

http://www.mcitechnology.org/newsletter.html

You can also visit the Cortec® Middle East official website at: www.cortec-me.com





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.

