

# NEWS ALERT



## Back in Person at OTC!



After more than a year of absence due to COVID precautions, it was great to be back in person once again at the Offshore Technology Conference (OTC), August 16<sup>th</sup>-19<sup>th</sup> in Houston, Texas. Although attendance was leaner than normal and we missed the presence of many big-name companies, we still had a number of solid interactions with existing customers from around the world, including important representatives of the Middle East oilfields, whom we look forward to helping with future preservation projects.

Tuesday was a special day as we welcomed our local representative Wiki Valves to the booth to address the integral valves manufacturing and servicing aspect of the oil industry. It was a great way to connect with local industrial players as Wiki Valves also hosted a meet and greet that evening with some of their manufacturing and industrial customers in the area.

OTC attendees expressed a high level of interest in Cortec's biobased and eco technologies and also were attracted to learn more about the VpCI<sup>®</sup> Emitter Cups displayed at the booth. MilCorr<sup>®</sup> VpCI<sup>®</sup> Shrink Film and EcoShrink<sup>™</sup> were the main topics of conversation when it came to packaging films – the one a long-time standby in oilfield equipment layup, the other an exciting new “green” film technology designed for commercial composting.\*

It was great to meet both new contacts and friends from the past, and we look forward to ongoing work with both in the future!

Keywords: OTC, Offshore Technology Conference, oil and gas industry, corrosion, Cortec, VpCI, VCI, Vapor phase Corrosion Inhibitors, compostable films, Middle East, oilfields, Wiki Valves

*\*Note: This product is intended to be composted in a commercial composting facility operated in accordance with best management practices. Check locally to see if such a facility exists in your community and if they will accept this product. Not suitable for backyard composting.*

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

