NEWS ALERT



Ask Us About These Four Pillars of Preservation at OTC!



We are looking forward to a great three days of collaboration at the Offshore Technology Conference (OTC), May 6th-9th in Houston, Texas! As usual, we expect this to be a rewarding time of engagement with our Houston-area distributors and many new connections attending this major oil and gas convention.

Cliff Cracauer (EVP Sales & Marketing) and Bob Boyle (VP Integrity Management & Preservation Solutions) will be making the trip down from corporate headquarters to share solutions from almost five decades of combined corrosion/preservation experience. Joining them will be Regional Sales Managers Judy Wolf (Cortec[®] Southern Office) and Jessica Carpenter (Midwest USA and Eastern Canada), as well as Scott Bryan (Cortec[®] Water Treatment) to connect directly with oil and gas professionals from their own areas. Be sure to stop by Booth #2100 to ask them about our four pillars of preservationfocus at OTC this year:

- Sustainable options for rust prevention in the oil and gas industry
- Spares preservation for offshore applications
- Inbound supply chain preservation (receiving spares in good condition)
- <u>CorroLogic</u>[®]—not just a product but also an approach to asset integrity maintenance

OTC is just a few weeks away, so make your plans to attend now. We look forward to seeing you there!

Offshore Technology Conference May 6th-9th, 2024 NRG Park Houston, TX Booth #2100 www.2024.otcnet.org

Keywords: OTC 2024, Offshore Technology Conference, Cortec, oil and gas, offshore industry, Houston area Cortec distributors, sustainability, rust prevention, spares preservation, supply chain strategy

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.

