NEWS ALERT



Help Us Bring Corrosion Solutions to the **Offshore Industry Next Month!**



NRG Park in Houston, Texas, is the place to be May 2nd-5th if you are interested in either giving or receiving offshore industry corrosion solutions. OTC 2022 will continue a longstanding tradition of bringing together thousands of energy professionals from around the world for the Offshore Technology Conference. Faced with a corrosive offshore environment and a volatile energy market, this industry is ripe for practical, easy-to-use corrosion and preservation/ mothballing/layup solutions like Cortec® has to offer.



We invite you to stop by our booth to speak one-on-one with our team members—Spencer Taylor, Judy Wolf, and Murad Alsmadi—about your own or your client's corrosion challenges. While there, be sure to ask Spencer specifically about corrosion solutions for tubular steel, commonly found across the oil and gas industry, from drilling and exploration to refining and distribution. Cortec® has permanent and temporary solutions to mitigate corrosion for both manufacturers and end users of these widely used components in addition to many others.



Stay at our booth awhile to network with others who may be interested in corrosion solutions; then move on when you are ready to attend one of the many daily technical sessions offered. Mark your calendars and register today!

Offshore Technology Conference

May 2th- 5th, 2022 NRG Park Houston, TX Booth # 2501

https://2022.otcnet.org

Keywords: oil and gas industry, offshore industry, corrosion, corrosion solutions, offshore mothballing, tubular steel corrosion, mitigate corrosion, Cortec, VCI, OTC2022

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.

