NEWS ALERT



A Great Day of Knowledge Sharing at the Malaysia NACE FMS Product Showcase!







The NACE FMS Product Showcase 2022 was a great opportunity for Cortec[®] Southeast Asia (SEA) and local distributor Hextar Kimia to build brand awareness and spread the word on Vapor phase Corrosion Inhibitor Technology in Kuala Lumpur, Malaysia. The June 16th event brought together engineers, supervisors, and maintenance managers who are constantly on the lookout for creative and proven solutions to existing corrosion problems in the oil and gas industry. Corrosion and inspection departments from major oil and gas companies such as Exxon Mobil, Shell, and Petronas were among those attending.

In addition to gaining an understanding of different solutions, trends, and new technologies on the market, Vincent Ong, Sr. Manager of Technical Sales at Cortec[®] SEA, gave a presentation focused on site optimization using Cortec's inventory preservation program. He explained how Cortec[®] can ensure production readiness, minimize corrosion mitigation costs, and integrate with clients' existing processes. The presentation received a positive response and prompted many questions, including one about whether a piece of equipment could be too large for protection with a piece of VpCI[®]-126 Film. This gave Vincent the opportunity to emphasize Cortec's flexibility by sharing how there is no limit to equipment size since two sheets of VpCI[®]-126 HP UV Shrink Film can be heat sealed together to make one piece that is large enough.

Special thanks to Cortec[®] SEA and Hextar Kimia for their efforts at the event. We look forward to expanding our network and growing business in this industry and region thanks to a great day at the NACE FMS Product Showcase!

Keywords: oil and gas industry, knowledge sharing, AMPP Malaysia, NACE Malaysia, Cortec, Cortec Southeast Asia, corrosion inhibitors, corrosion problems in the oil and gas industry, corrosion problems, corrosion mitigation

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.

