



Case History Spotlight #698: Fast and Easy Protection of Oil and Gas Equipment



A large manufacturer in Southeast Asia needed corrosion protection during hydrotesting, shipping, and storage of a variety of newly fabricated oil and gas equipment. They used [VpCI®-649 BD](#) to protect the boiler and drum during hydrotesting and applied [VpCI®-609](#) to all equipment (reactors, vessels, columns, drums, separators, etc.) for six months of protection during shipping and prior to commissioning. They were very satisfied with the easy and fast method of corrosion inhibition, which replaced their conventional protection strategy of nitrogen purge.

To read the full case history, please visit: https://www.corteccasehistories.com/?s2member_file_download=access-s2member-level1/ch698.pdf

Keywords: Case History Spotlight, oil and gas equipment, fast and easy corrosion protection, hydrotesting oil and gas equipment, corrosion inhibitors, nitrogen purge alternative, Cortec, corrosion protection during shipping, hydrotest additives, void space protection

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