NEWS ALERT



Cortec[®] to Present Valuable Corrosion Solutions at Power-Gen International



A dynamic team of Cortec[®] experts is set to present practical, cost effective, and more user-friendly corrosion solutions at Power-Gen International. This major power generation event will bring together thousands of energy industry professionals from December 5th-7th to network and share industry solutions at the Las Vegas Convention Center in Las Vegas, Nevada.

Booth #9406, hosted by Cortec[®] Corporation, will be an especially important stop for anyone concerned with preventing corrosion and preserving power plant assets of all sizes. Attendees can visit Cortec's booth to learn more about:

- Preserving turbines, heat recovery steam generators, and other large equipment in a safer, more costefficient way
- Procuring training, oversight, and turnkey preservation services for large scale domestic/overseas power plant layup projects
- Using VpCI® packaging to keep critical spares clean, corrosion free, and ready for quick installation
- Integrating cleaning, maintenance, and coating options for various corrosion needs around the power plant

A professional engineer will be on hand at the Cortec[®] booth to answer in-depth questions based on years of firsthand experience with corrosion in the power generation industry. Other experts will be available to share helpful information about Cortec[®] Global Services and Integrated Solutions. The team will also be unveiling a special new giveaway demonstrating how to use VpCI[®] Technology to protect small scale items such as tools, tackle, and jewelry with some of the same strategies that can be used to protect critical power plant assets on a large scale.

VpCI[®] Technology offers important advantages for the user in terms of practicality, effectiveness, and total applied cost. It has been an important alternative to traditional preservation methods in the power generation industry. As such, Booth #9406 will be a key stop for any Power-Gen attendee looking to preserve energy assets in a safer and more cost-effective manner!

