

# January 18<sup>th</sup> SEMPPEES Meeting

with speaker Jim Holden



**Learn how Nano Technology and Vapor Phase Corrosion Inhibitors “VpCI” from Cortec can help you eliminate or minimize the harmful effects of corrosion that cost the USA \$1.1 trillion per year.**



**Jim Holden**

Your Power House, HVAC and Boiler systems are important to you, so learn how **Vapor Phase Corrosion Inhibitors, “VpCI”** can help you protect:

- Infrastructure (Steel Supports, Electrical Panels and more)
- Tanks, Boilers, Chiller & Cooling Towers
- Critical Spare Parts (Pumps, Valves and other Equipment)

## About the Speaker

### **Technical Director, Energy and Engineered Services Cortec Corporation**

A professional engineer license with extensive experience working directly in the energy field, with a Bachelor’s degree in Mechanical Engineering, a Master’s in Business and a Master Black Belt certification in Six Sigma Quality.

Work experience:

- 17 years with GE holding positions as a Staff design engineer, Aircraft engines, Principal engineer in Boiling Water Reactor (BWR) control blade design, Master Black Belt in Six Sigma Corporate quality program and Program Manger on the 9H Baglan Bay project.
- 10 years with Dresser-Rand as manager of test and commercial design for small steam turbines
- 3 years with Alstom Steam Turbine as Director of Engineering Other OEM services
- 5 years with Westinghouse Electric Company, LLC as Customer Account Manager in the BWR service organization
- 5 years with Cortec Corporation as Technical Sales Manger



**Protect the Energy Industry**



**Protect the Environment**



**Protect Continuously**

