

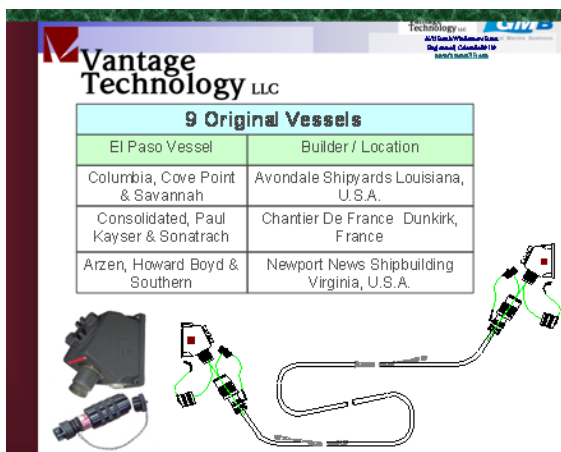
## Vantage Gives ‘Lunch & Learn’ Presentation to CB&I ~ London

In June, **Vantage** met with a team of CB&I Engineers in London to discuss Ship-Shore Communication Link (SSCL) systems for the burgeoning LNG transportation industry. Vantage routinely gives informative presentations to engineering and industry groups focusing on hazardous area electrical safety. Topics range from unique industry applications in classified locations to general summaries of Divisional and ATEX / Zonal certification requirements.

The specification and installation of explosion proof products requires a robust understanding of the thermodynamic relationships between gasses, dusts and electrical installations. Informative and concise lunch and learn sessions led by industry experts are the ideal way to stay current with industry standards or explore new business possibilities.

**Vantage** tailors its presentation topics to a specific audience. CB&I was interested in discussing communication link systems during LNG transfer operations. Topics covered included:

- History of LNG Ship-Shore safety link connections
- Ship-Shore Communication Link (SSCL) with Victory® loop-back testing, VCSEL optic lighting source and Auto Wiring System
- Emergency Shut Down and Link System for ship-shore including earth connections
- ATEX (KEMA) and Divisional (UL / CSA) Certifications



9 Original Vessels	
El Paso Vessel	Builder / Location
Columbia, Cove Point & Savannah	Avondale Shipyards Louisiana, U.S.A.
Consolidated, Paul Kayser & Sonatrach	Chantier De France Dunkirk, France
Arzen, Howard Boyd & Southern	Newport News Shipbuilding Virginia, U.S.A.

SSCL Presentation



Hazardous Location Power Point Presentation

**Vantage** has decades of experience working with certified products for hazardous locations. Whether the application calls for connectors, cabling, lighting, controls or enclosures, Vantage has the expertise and knowledge to visit customer's facilities and give personalized guidance to improve the safety of hazardous area electrical installations. General topics include:

- Explosion proof product education
- Hazardous area classifications
- Worldwide certification schemes

Let Vantage present a rigorous training session on hazardous location applications to your group. To learn more, please contact our customer service department at 1-303-761-2121 or email [support@vantagexp.com](mailto:support@vantagexp.com).



**Vantage** connectors carry more third party product certifications than any manufacturer. Our proven history of service, safety, and reliability make us the premier manufacturer of connectors for hazardous locations and extreme environments.