

LPG CARRIERS

A ship management company chose Enviropeel for LPG carriers suffering from rapid corrosion in flange joints and bolts. An LPG vessel's deck looks like a small refinery with hundreds of pipes and flanges - all exposed to the worst possible conditions as they batter their way across the world's oceans.

The first vessel was carrying ammonia in the Caribbean. This required a specially-designed twin-detector zone 2 unit; one gas detector for methane and one for ammonia.

A second unit was later commissioned with twin-hoses to enable the specially-trained crews to complete the Enviropeel protection more rapidly. The photos show a wide variety of applications on two of the company's vessels.



Far left and above and below: Enviropeel can coat complex structures, large or small.

Left, an Enviropeel engineer with a twin-detector zone 2 unit for use on the ammonia carrying vessel



A&E
SYSTEMS
ALOCIT & ENVIROPEEL
www.ae-sys.com

Visit our website at www.ae-sys.com or contact any A&E Systems office for technical advice and availability in your area.

AUSTRALIA

A&E Systems PTY Ltd
3/20 Clark Court, Bibra Lake,
Perth WA 6163, Australia
Tel: +61 (0)8 94183688
Fax: +61 (0)8 94183588
Email: aus@ae-sys.com

EUROPE

A&E Systems Ltd
3 Charles Wood Road
Dereham, NR19 1SX, UK
Tel: +44 (0)1362 694915
Fax: +44 (0)1362 695350
Email: uk@ae-sys.com

MALAYSIA

A&E Systems Sdn Bhd
26 Jalan Pendaftar U1/54
Seksyen U1, 40150 Shah Alam
Selangor Darul Ehsan
Malaysia
Tel: +60 (0)3-5569 4277
Fax: +60 (0)3-5569 4377
Email: mal@ae-sys.com

USA

A&E Anti-Corrosion
Systems LLC
150 Hilden Road,
Ste #301, Ponte Vedra,
Florida 32081, USA
Tel: +1 904 819-8985
Fax: +1 904 819-1430
Email: usa@ae-sys.com

ENVIROPEEL
THERMOPLASTIC SYSTEMS

