

Hose Management Services

Tailored, expert solutions for the maintenance of your flexible hose assemblies

ContiTech is a world leading manufacturer of high pressure drilling and production hoses, crude oil transfer hoses as well as utility and hydraulic assemblies designed specifically for the oil and gas industry.

Ensuring the safe and reliable operation of your flexible hose assemblies (FHAs), whether in offshore or onshore installations, is essential.

We have extensive Hose Management capabilities across the globe and offer a unique range of services.

Our expert hose management teams can help you with:

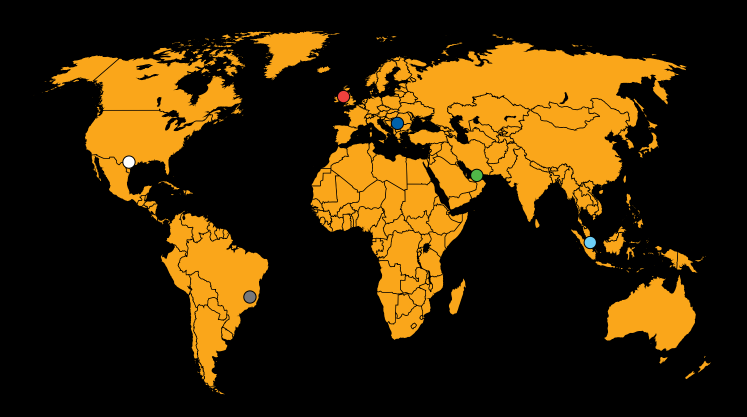
- A complete range of inspection, analysis, testing services and re-certification
- Repair and maintenance
- Training for your engineers
- Hose life assessment and life extension programmes
- A complete inventory management service including our online hose register ContiConnect





ContiTech

ContiTech Oil & Gas global coverage



Dunlop Oil & Marine Ltd
Jubilee Industrial Estate
Ashington, Northumberland, NE63 8UB

Tel: +44 1670 528700 Fax: +44 1670 520535

 Dunlop Oil & Marine Ltd Hareness Road Altens, Aberdeen, AB12 3LE Tel: +44 1224 853810
Fax: +44 1224 824058

Dunlop Oil & Marine Ltd
Pyewipe, Moody Lane
Grimsby, N.E. Lincolnshire, DN31 2SY

Tel: +44 1472 359281 Fax: +44 1472 362948

 Continental Tyre PJ Malaysia Sdn Bhd 4 Jalan Tandang 46050 Petaling Jaya P.O. Box 66, 46700 Petaling Jaya, Selangor Darul Ehsan, Malaysia

Tel: +603 7787 88 88 Fax: +603 7783 52 18 ContiTech Fluid Oil & Marine Middle East FZE PO Box 261406 - Jebel Ali Free Zone Dubai

Tel: +971 (4) 880 8471 Fax: +971 4 436 2318

 ContiTech Rubber Industrial Kft. 6728 Szeged, Budapesti ut 10

> Tel: +36 62 566 754 Fax: +36 62 566 999

ContiTech Dunlop Oil & Marine
Continental do Brasil Produtos Automotivos
Ltda.

Av. Nacif Salim Selen, Quadra I, Cabiunas, Macaé/RJ

Tel: +55 22 2141 - 1400

 ContiTech Oil & Marine Corp 11535 Brittmore Park Drive Houston, TX 77041

Tel: +1 832 327 0141 Fax: +1 832 327 0148

