



CORROSION MONITORING

UK Offshore

- **AGIP** - Tiffany Project, North Sea
- **Gas Council** - Morecombe Bay Gas Development
- **Conoco** - Loggs Riser Development, North Sea
- **Shell** - Cormorant Field Development

Worldwide Offshore

- **Brown and Root** - Arthit Project, Thailand
- **NPCC** - Wellhead Platforms, Qatar
- **Sembawang Marine** - Bongkot 2 Project, Thailand
- **Hyundai Heavy Ind** - Kizomba A&B Projects, Angola

UK Onshore

- **British Petroleum** - Wytch Farm Onshore Field Development
- **Costain** - SEAL Gas Reception, Bacton Terminal
- **Total** - St Fergus Gas Terminal
- **Foster Wheeler Energy** - Texaco Refinery Term Project

Worldwide Onshore

- **KBR** - Gorgon Project, Barrow Island, Australia
- **Petrofac Sharjah** - Kuwait Oil Company Water Injection Project, Kuwait
- **Shell** - Warri Fields, Nigeria
- **Technicas Reunidas** - Hellenic Refinery Terminal, Greece

ACCESS
FITTINGS

CORROSION
MONITORING

CHEMICAL
INJECTION

MONITORING
COUPONS

ROSE CORROSION SERVICES LTD

Regus House, Windmill Hill Business Park, Whitehall Way, Swindon, SN5 6QR, UK

Tel +44 (0) 1635 552225

Fax +44 (0) 1625 568690

Email: sales@rcslgroup.com

Website: www.rcslgroup.com

scan me





Our expertise

Rose Corrosion Services Ltd (RCSL Corrosion Monitoring), is a world class company specialising in chemical injection and corrosion monitoring and inhibition, working in the oil, gas and refining industries. **RCSL Corrosion Monitoring** has over 20 years of successful experience working both in the UK and worldwide and is certified to ISO 9001:2008.

The origins of **RCSL Corrosion Monitoring** can be traced back to 1976 and its evolution until today has been an amalgamation of several well-respected names from the industry. **RCSL Corrosion Monitoring's** roots lie within the following companies: - Rohrback Corporation, Cosasco, Grant Oil Tool Company and Rohrback Cosasco.

RCSL Corrosion Monitoring systems are now sold throughout the world via a chain of 26 Distributors and Agents. **RCSL Corrosion Monitoring** products

are compatible and interchangeable with similar equipment manufactured by others including Teledyne Cormon, Caproco, Rohrback Cosasco, Metal Samples and Corrocean.

Our past history...

1990 Rose Corrosion Services Ltd was incorporated having been founded by an industry expert of many years.

2012 Corrosion control market leaders **BAC Corrosion Control Ltd (BAC)** purchased **RCSL Corrosion Monitoring**.

2013 Assembly moved to Telford, UK, and a Sales office opened in Swindon, UK.

RCSL Corrosion Monitoring is now part of the Midroc Europe group, a major international industrial organisation with over 2800 employees.

...protecting your future

Projects

The **RCSL Corrosion Monitoring** Projects division specialise in the design of turnkey chemical injection and corrosion monitoring systems and are able to ensure successful project implementation of corrosion monitoring systems at any location. The resources of **RCSL Corrosion Monitoring** are available worldwide for major projects ensuring that all technical and commercial requirements are met.

Product Sales

The **RCSL Corrosion Monitoring** Product Sales division supplies a complete range of products and services from our own manufacture, distributorships and approved suppliers. We also have appointed distributors worldwide for local and regional sales and services.

Assembly

Incorporating our Technical Development

department where we manufacture products and systems to the highest quality.

- **Access fittings including:**
 - Tee and No-tee fittings
 - Seals and O-rings
 - Retriever kits
 - Service valves
 - Hot tap tools
- **Corrosion Monitoring equipment including:**
 - Monitoring coupons
 - ER corrosion probes and instruments
 - LPR corrosion probes and instruments
- **Chemical injection equipment including:**
 - Chemical injection and sampling systems
 - Chemical injection skid units

The main areas of operation are:

- **Pipelines and Buried Structures** – water, oil, gas and product pipelines
- **Refineries** – petrochemical and other processing plant
- **Power Stations** – cooling water systems