

We are Offshore Oil and Gas

www.uslekspan.com





Company Profile

We are a world class, multi-disciplined engineering solution provider.

We offer an unrivalled range of specialist services structural bearings.

Through early project engagement with stakeholders, we are able to provide high quality engineering solutions by way of consultancy support or the delivery of a complete project management service.

We Are



2







complex challenges.



From design, manufacture and installation, to inspection

and replacement work, our single point responsibility offering, leaves USL Ekspan uniquely placed to solve

Offshore



Bridges

Rail







We are Offshore - Oil & Gas

Why USL Ekspan



SERVICES

We offer an unrivaled range of specialist engineering products and services.

DESIGN & MANUFACTURE

From design, manufacture and installation, to inspection and replacement work, our single point responsibility offering, leaves USL Ekspan uniquely placed to solve complex challenges.

PROJECTS



4

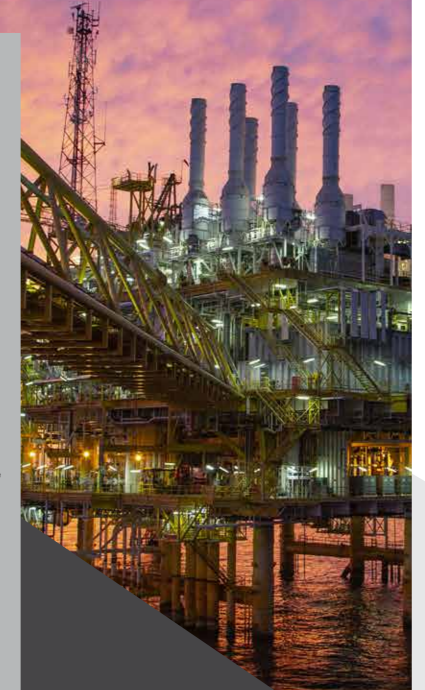
Through early project engagement with stakeholders, we are able to provide high quality engineering solutions by way of consultancy support or the delivery of a complete project management service.



MULTI-NATIONAL

USL Ekspan are a part of the USL Group, a multi-national specialist construction and civil engineering organisation.

www.uslgroup.com



Key Clients



We are a world class, multi-disciplined engineering solution provider with core competencies in structural protection and movement control.



WHO WE WORK WITH

USL Ekspan have worked with a broad range of clients both in the UK and worldwide:













BRITOIL OFFSHORE PHILS.









Link Bridge Bearings

WE ARE THE UK'S LARGEST BEARING MANUFACTURER AND INSTALLER.

A full range of mechanical and elastomeric bearings for different articulation requirements and sizes from 50 to 3000 tonne capabilities.

Custom designed bearings for challenging applications.

Structural bearings manufactured and marked in accordance with EN1337, BS5400 or AASHTO LRFD.

6



USL Ekspan provide full turnkey solutions – for supply, installation and maintenance of bearings on link bridges, which connect and carry services between platforms. USL Ekspan have highly skilled and fully trained offshore engineers who regularly visit installations to maintain sliding bearings.



BRIDGE JACKING & BEARING REPLACEMENT



BRIDGE BEARING INSPECTION



SCOTT PLATFORM LINK BRIDGE



NORTH ALWYN PLATFORM LINK BRIDGE

GE - SPHERICAL (EN1337-7)







BEARING SUPPLY



OFFSHORE LINK BRIDGE BEARING INSPECTIONS



20 years offshore platforms

• Expansion joint installation and

Waterproofing teams

replacement teams

Specialist bridge jacking and bearing installation & replacement teams

In house design team:

- CNC Machining capabilites
- Fabrication
- Welding
- Temporary Works manufacture

Service

In house Offshore qualified operatives and engineers

Rope Access trained operatives

Structural Bearings

- offshore structural bearings
- Collaborate maintenance solutions

Structural Bearings

- Mechanical
- Elastomeric
- Pipeline Bearings



Bearings

- New installations
- Refurbishment
- Monitoring
- On site refubishment
- Structural jacking
- Temporary Works





Phenolic Grating

DESIGN, FABRICATION & INSTALLATION OF SPECIALIST GRATING PRODUCTS



KEY PROJECTS

FibrePH grating is an alternative to maintenance-intensive metallic grating for applications where conventional pultruded grating cannot be used. FibrePH can withstand high temperatures and direct flame while maintaining its structural integrity. The feature makes the grating ideal for a wide range of offshore, marine, transportation and industrial applications.

Single span means excellent load bearing characteristics

- High flame resistance/self extinguishing
- Low smoke and toxic fume emissions
- High temperature resistance
- UV protection
- US Coast Guard (Level 2) & DNV approved
- **Note:** Other GRP types are also readily available.

16015 - PHENOLIC

GRATING

10







WIRE LINE GANTRY







Technip



Access Ladders & Handrails



Moulded HLC Grating





SUBSEA MANIFOLDS



IMPACT PROTECTION

Moulded HLC Grating





CONTACT US

Head Office

Kingston House, 3 Walton Road, Pattinson North, Washington, Tyne & Wear, NE38 8QA, UK

t: +44 (0) 191 416 1530 e: info@uslekspan.com

Sales & Manufacturing

Cavendish House, Unit 1, Enterprise 36, Tankersley, Barnsley, S75 3DZ, UK

t: +44 (0) 114 261 1126 e: info@uslekspan.com

www.uslekspan.com

