



One Team, Two Companies, Unique Strength"





Hydro Group plc.



Who We Are

Hydro Group specialises in design and manufacture of subsea and harsh environment electrical and optical cables, connectors, penetrators, cable assemblies and terminations for the oil and gas, marine renewable energy and defence industries.

With more than 30 years' experience Hydro Group set global standards in design and manufacturing of subsea connectivity systems. The Group is at the forefront in the development of subsea technologies with involvement from prototype concept through to design, manufacture and project management, supplying the whole package, including umbilical cables, electrical and optical connection systems for data, power and signal transmission.

1982
HYDRO BOND
ENGINEERING LTD

1000

1988 HYDRO CABLE SYSTEMS LTD





Hydro Bond Engineering & Hydro Cable Systems

- · Engineering bespoke connectivity solutions
- Fully integrated package from concept through to design and manufacturing
- · Single source for subsea connectivity solutions
- 25 years lifespan
- · Maintenance free

Highest Standards

Committed to meet the highest standards

- ISO 9001:2008
- · Def. stan
- ISO 14001:2004
- Mil. spec
- DNV
- SC21
- ABS

Worldwide Representation

Headquarters design & Manufacture in Aberdeen, UK

Sales, service & support in Singapore
Representation all over the globe



1992 HYDRO GROUP PLC

2013 HYDRO GROUP ASIA PTE LTD







Hydro Group Asia.

Located in Singapore South East Asia hub, Hydro Group Asia offers a range of services

Cable Testing

- · Umbilical testing
- · Tether cable assessment
- · Fibre optic testing
- · Fault finding





Moulding

- Cable moulding
- Splicing
- Encapsulation

Repair & Maintenance

- · On and off site repair works
- Cable repair
- Cable re-termination



Termination

- · Fibre optic cable termination and splicing
- Strain terminated cable
- · IP rated enclosures & assemblies

On-site Support

- · Cable termination
- · Cable moulding
- · Cable splicing
- Emergency cable splicing & moulding repairs



Cable Stock

Wide range of commonly used composite cables and connectors in stock

- Video & TV Cables
- · Mini TV Cables
- Fiber Optic Cables
- Power Cables
- · Signal & Comms Cables
- Control Cables





Hydro Bond Engineering Ltd

Engineering Excellence

Bespoke subsea optical & electrical





Connectors

Deck Mateable, **Underwater Mateable** Composite: (electrical, fibre optic, coax) HV connectors Miniature connectors EExd rated RF connectors



Penetrators

NPT **UNF** Fibre optic Electrical (manned or unmanned)



Terminations

Optical: single mode & multimode Strain termination Wire Armour Aramid (typically Vectran)

Assemblies

Submarine Hull Glands Proximity sensors actuators Junction boxes Y splices Subsea Jumpers Moulding kits



Setting Global Manufacturing Standards

Hydro Bond Engineering prides itself with the use of the highest grade materials

- Stainless steel
- P.U. P.E. P.V.C.
- Aluminium
- Hytrel
- Titanium
- · Neoprene

Every stage of the manufacturing process is tested.

- · Hydro static pressure
- Tensile test
- Helium
- Optical
- Vibration test
- · High Voltage test
- Shock test



Hydro Cable Systems Ltd

Bespoke subsea and topside optical & electrical cables and umbilical. Over 10,000 designs.



Single wire Armoured Electrical Multi-conductor - TSP, triple, quads Contra helical High voltage Aramid fibre Thin wall conductor **Braids** Tinned copper wire **Optical** Single mode Galvanised steel wire Multi-mode Stainless steel wire CAT 5 **Ethernet** Sheaths Polyurethane (P.U.) CAT 7 Polyethylene (P.E.) Coax RGE 59 - 75 ohm Hytrel RGE 179 - 75 ohm Cogegum RGE 174 - 50 ohm **EPR** RGE 58 - 50 ohm **EPDM**

Typical Cable Applications

- Diver communications umbilical
- ROV tether
- · Towed array
- Mini TV
- · Push rod
- · Acoustic ranges
- Towed sonars
- · Subsea welding
- Subsea production control
- Completion control
- Stinger

Accessories

- · Strain terminations
- Kellems grip / Chinese fingers
- Acoustic dampener / Hairy fairings
- Cable and connector splice kits
- Cable bend restrictors / stiffeners

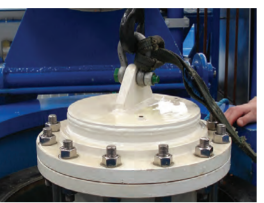


Hydro Group Services

Hydro Group offers a range of services in house and on-site

On-site Installation & Repair

Qualified personnel perform on-site terminations, mouldings, splices of Hydro Group's or any third party cables & connectors. The Team is able to mobilise all over the world 24 hours a day 7 days a week



Hydro Static Pressure & Helium Testing Facilities

Hydro Group offers 5 Hydro Static Pressure vessels for Cable and connector testing on a rental basis.

Hydro Static	Hydro Static	Hydro Static
Pressure	Pressure	Pressure
2000 psi 138 bar 1370 msw	3250 psi 224 bar 2226 msw Hydraulic Oil	10000 psi 689 bar 6849 msw Hydraulic Oil
2000 psi	5000 psi	10000 psi
138 bar	345 bar	689 bar
1370 msw	3425 msw	6849 msw

Moulding & Splices

The Group prides itself in the use of specialist moulding tools and materials to perform complex moulding and splices on a wide range of cable, connector and other assemblies. Some of the moulding materials include:

- Polyurethane
- · Polyethylene low, medium and high densities
- Hytrel
- Rubber

Electrical (HV Testing)

Hydro Group offers complete high voltage testing services for cable harness and connectors up to 100 kV.



Cable Braiding & Armouring

The Group is conscious of the increasing demand for cable protection and strength. This is why the company has increased its cable braiding and armouring capability to incorporate:

Armouring

- Single wire armouring
- · Contra helical armouring
 - Nitronic 50
 - Stainless steel
 - · Galvanised steel wire

Braiding

- Aramid fibre (typically Vectran)
- · Stainless steel
- Galvanised steel wire
- · Tinned copper wire



In brief...

Subsea video, comms & signal.......Coax & fibre optic

HV cables Strain bearing Zone 1 & 2

Topside & Subsea

HRC





Deck mateable 12 kV & 36 kV Electrical & optical Up to 100/50 mates and de-mates Depth rated 100 metres Installation time <12 hrs Loop back, weak link & strain terminations (optional)

HDM





Deck mateable High pin density up to 110 pins High pressure up to 6900 MSW Up to 3300 volts RMS Fibre optic: Non-magnetic options available

HRS





Underwater mateable Up to 70 pins Up to 3300 Volts Depth rated 2440 msw Bulkhead, panel mount or cable mount Non-magnetic options available

HPS





Fully pressure blocked Mono and bidirectional pressure design Electrical, optical and coaxial options available **DNV** approved In-board conductor tails Variety of outboard composite cable designs

HYB





Deck mateable Pressure blocked 50 Ω and 75 Ω coaxial inserts Tested to 86 Bar Electrical, optical and coaxial options available Non-magnetic options available



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