**Design Brief – OTC Stand Wall Graphics**

A brief for the design of a set of wall graphics for a large exhibition in May. It is hoped that the graphics will be able to be used at further events in 2015.

The stand will be a FoundOcean Group stand and therefore needs to equally represent the products and services of both FoundOcean and CAPE Holland.

**Stand dimensions:**

1st wall **-** 5365mm x 2500mm

2nd Wall – 2395mm x 2500mm

Both walls to have a 50mm bleed

**About FoundOcean**

FoundOcean boasts 50 years’ experience of providing green and brown field services for the offshore energy construction industry. It specialises in securing the foundations of oil and gas platforms and offshore wind turbines, as well as life extension solutions and rehabilitation design services for offshore assets around the world.

**Key Services**

**Foundation and structural grouting services**

We have delivered more than 4,500 grouted connections for many of the world’s well-known oil and gas platforms and offshore renewables foundations.

Our range of foundation grouting services includes:

Pile grouting

Monopile transition piece grouting

Pressure grouting

Rock socket grouting

Underbase grouting

**SMR Design Services (Strengthening Modification and Repair)**

FoundOcean understands the merits and challenges of an extensive range of SMR techniques. We recognise that every structure is unique and that the correct choice of SMR technique is crucial to providing a cost effective and reliable long-term solution.

Clamping

Grout filing

Mechanical systems

Member removal

Welding & weld improvement

**Inspection and Repair Services**

For nearly half a century FoundOcean has worked with the offshore construction sector to develop and deliver the technology to provide cost-effective repair and strengthening solutions for ageing or damaged offshore assets.

Jacket strengthening

Freespan correction

Grouted repair clamps

Jacket stabilisation

**Pipeline/ cable support and stabilisation services**

FoundOcean designs, manufactures, and installs a vast range of standard and custom engineered grout bags for multiple purposes including:

freespan correction

supporting monopile j-tubes

crossover support formworks

overlay mattresses and sleeves for protection

jacking-up subsea structures

**About CAPE Holland**

Dutch vibro-piling specialist CAPE Holland offers complete solutions for the on- and offshore piling industry worldwide. It develops, manufactures, sells and rents a range of vibro-hammers, power units and auxiliary products.

The highly experienced CAPE service team is ready to provide operational assistance worldwide. Thanks to its in-house engineering department, CAPE Holland is able to work directly with the customer to fulfil a range of project requirements.

CAPE Holland has successfully developed the application of vibro-hammers for offshore purposes and has been leading the way in using multipurpose linked vibro-hammers in both offshore wind and the oil and gas industry.

**Services**

**Vibro piling**

Vibro piling is a cutting edge technology, enabling piles to be vibrated into the seabed. Offering an efficient, low noise alternative to traditional impact driven or drilled piling methods, it has substantial potential to offer a cost saving solution for use with both oil and gas and renewables installations.

The benefits of vibro piling include:

Considerable reduction in noise pollution

Significantly faster pile driving time

Improved verticality

Simple pile extraction

**Vibro lifting tool**

the Vibro Lifting Tool with upend option (VLT-U) can significantly save on the installation time by reducing the number of handling operations.

The infographic style graphic should be a representation of the combined services offered by the two companies.

Additional information available:

* FoundOcean brand guidelines
* CAPE Holland brand guidelines
* FoundOcean Group logo
* Previous wall graphic design
* CAPE Holland website <http://www.cape-holland.com/>
* FoundOcean website [www.foundocean.com](http://www.foundocean.com)