Engage with your stakeholders – from local politicians to global decision makers, and establish your position in the energy industry. ONS is the largest gathering of stakeholders, so use the opportunity to seek feedback and understand the views of those who support your business.

Benefits of Participation

- Prime location in Hall 5
- Enhanced promotion
- High visibility presence
- Catered group lounge
- Listing in Scotland group brochure
- A dedicated project manager
- Appointed freight partner & stand designer
- Networking opportunities
- Help to identify potential partners & customers
- High spec furnished stand within Scotland Pavilion

Shell Scheme Package

- Back & side hard walls
- Fascia name board
- Lighting
- Power outlet
- Catered group lounge
- Round table & 3 chairs
- Scotland group branding
- Lockable counter
- Literature rack
- Wastepaper basket
- Listing in UK Group Brochure
- Project management

Pod Package

- Fascia name
- Power outlet
- Catered group lounge
- Presentation screen
- Scotland group branding
- Lockable cupboard
- Listing in Scotland Group Brochure
- Project management

Why ONS & Norway?

Despite the maturity of its North Sea and Norwegian Sea areas Norway is set to provide plenty of opportunities over the next six years. In 2019 the over USD$10 billion first phase of the Johan Sverdrup project is expected onstream, with its over USD$4 billion second phase due onstream in 2022. Over USD$80 billion of CAPEX spend is expected between 2019 and 2025 in the oil and gas sector, of which 97% will be in upstream developments. The top 5 operators on the Norwegian Continental Shelf are currently Equinor, Aker BP, OMV, Shell and ConocoPhillips. EICDatastream is currently tracking 116 active and 72 future projects across all oil and gas sectors for Norway.

Current projects on the go include the recently sanctioned tie-backs of P1 and Duva to the Gjoa platform, the Bauge and Fenja fields to the Njord platform, plus Shell’s USD$3.5 billion subsea compression project Ormen Lange Phase 3, for which OneSubsea’s concept of wet gas compression was recently chosen. With future standalone projects such as Wisting Central, Alta-Gohta and Hades/Iris in the pipeline, potential hub developments such as Noaka and Kristin South, continued exploration in the frontier Barents Sea area, and life extension projects on existing infrastructure (such as Njord Future, Snorre 2040 and Balder X) Norway has the potential to continue producing oil and gas out to 2050.
APPLICATION FORM – ONS 2020

We wish to participate in the Scotland group and confirm that we accept the Terms and Conditions issued by the EIC and SDI. *Compulsory fields must be completed.

As part of my participation in the event I understand that EIC will need to share my information, company information and any contacts in relation to the event with external partners.

Signature:* ______________________________________________________________________________________

Name (in caps):*  __________________________________________ Date:*__________________________________

The Exhibitor warrants that the person submitting the Application Form is fully authorised to enter into the Contract on behalf of the Exhibitor.

1. UK COMPANY DETAILS (FORMS WITHOUT UK REGISTERED COMPANY DETAILS WILL NOT BE ACCEPTED)

UK company:*  ______________________________________________ Member/non-member:* __________________

UK address:*____________________________________________________________________________________

Contact name:*  ___________________________________ Position:*  ____________________________________

Email:* __________________________________________      Website:  _____________________________________

Tel (switchboard):*  _________________________________    Tel (direct line):*  _________________________________

Products/services:  ________________________________________________________________________________

Note: if you intend to have sub-exhibitors, please provide similar details for each sub-exhibitor.

2. SPACE RESERVATION* (Please note that the minimum stand size is 9sqm.)

We wish to apply for the following space and shell scheme __________________________ sqm

Our preferred stand numbers (in order of preference) are:  1. 2. 3. 3. WE wish to apply for a pod (in order of preference):  1. 2. 3.

3. PAYMENT On receipt of your booking, EIC will invoice for the balance of charges. Payment is due within 30 days of invoice. All costs and fees below are excluding VAT. NB Outstanding payments will result in your space being released.

Cost per m2 (£955 per sqm)  £________________________________

Pod £4,800  £________________________________

Total: £________________________________

4. VAT

All charges will be inclusive of VAT when invoiced. A receipted invoice will be forwarded to you as acknowledgement of your payment.

PAYMENT IS REQUIRED BEFORE THE START OF THE SHOW. If the EIC has not received payment prior to the show start date we reserve the right to hold back exhibitor passes and access to your stand. Full payment will remain due and payable.

5. TERMS AND CONDITIONS

EIC Terms and conditions for companies participating in exhibitions apply and have precedence in case of conflict. The contract contains some limitations and exclusions of liability in favour of EIC, which are included so that we can keep the costs within reasonable bounds. The availability of the space and shell scheme applied for is not guaranteed. The contract will come into existence on acceptance of your signed Application Form. Please note also that, in order to present a tidy appearance and give fair prominence to all exhibitors, (1) you may not embellish the identity panels of your stand by using unauthorised graphics etc. and no graphics outside or above the allocated stand space are permitted; and (2) EIC may, at its discretion, require you to reduce the volume or turn off your audio equipment.