



## Client Information

The DSVi collective is made up of seven clients who work in parallel with Subsea 7 to ensure the success of this unique arrangement. This collaborative and flexible model relies on all parties working together to provide services to over 50 collective facilities in the North Sea.

The clients involved in this agreement are:

- Chevron North Sea Limited
- CNOOC Petroleum Europe Limited
- Dana Petroleum (E&P) Limited
- Hess Services Limited
- Repsol Sinopec Energy UK Limited
- Shell UK Limited
- TAQA Bratani Limited

**subsea 7**



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OUR  
VALUES



Safety



Integrity



Sustainability



Performance



Collaboration



Innovation



PROJECT  
CLIENTS

Chevron North Sea Limited,  
CNOOC Petroleum Europe Limited,  
Dana Petroleum (E&P) Limited,  
Hess Services Limited,  
Repsol Sinopec Energy UK Limited,  
Shell UK Limited,  
TAQA Bratani Limited.



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Information correct at time  
of going to press

# DSVi Diving Services Frame Agreement

## Project at a glance

Subsea 7 has been providing inspection, maintenance and repair services to the Diving Support Vessel initiative (DSVi) collective since 2009 through to 2015, and under the current contract from 2016.

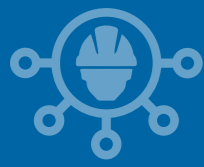
*Full project information overleaf*

## Highlights

- Unique arrangement within the industry.
- Services provided 24/7 and 365 days per year.
- Collaborative and flexible model with clients working together in parallel with Subsea 7.
- Dedicated Diving Support Vessel, *Seven Kestrel*
- Financial and operational efficiencies are gained by all parties.
- Multi-client focus.
- Often includes highly reactive operations to unplanned events.
- Provides services to over 50 collective facilities in the North Sea.

Our Differentiators





# DSVi Diving Services Frame Agreement

## Project

DSVi Diving  
Services Frame  
Agreement

## Location

North Sea

## Water depth

Up to 200m

## Project Type

Inspection,  
Maintenance and  
Repair

## Date Awarded

2009

## Completion Date

Ongoing

## Vessels

*Seven Kestrel*,  
various Subsea 7  
dive support, ROV  
and construction  
vessels

## Scope of Work

The DSVi scope provides routine and non-routine diver and ROV inspection, repair and maintenance to over 50 DSVi collective facilities in the North Sea including Subsea Control Module change out, fault finding, scale squeeze, jumper and hose change outs and control system testing. Additional services and work scopes may include:

- Tie-ins of newly installed step out and manifold wells and other project work as required
- Design and fabrication of spools and structures
- Subsea construction and decommissioning services
- Diver and ROV inspection services
- Project management and engineering services
- Provision of qualified onshore and offshore personnel
- Any additional third party personnel and equipment deemed necessary for the project including but not limited to: support vessels, ad-hoc platform based diving/ROVs and commissioning services.

By developing a programme of work for all DSVi clients and various locations across the North Sea, efficiencies are gained both operationally and financially. Further value is gained through the collective's access to Subsea 7's wide range of subsea engineering support disciplines, such as design, fabrication, pipeline, survey, and remote intervention.

## Collaboration

This arrangement - which has been in place since 2009 - sees Subsea 7 provide Diving Support Vessel (DSV) services on a year-round basis, as well as associated project management and engineering services to over 50 North Sea facilities. This long-term relationship recognises the importance of Subsea 7's flexible and collaborative approach in delivering services to a multi-client customer.

## Assets and Worksites

Work is primarily carried out by using the dedicated diving support vessel, *Seven Kestrel*. The collective also benefits from access to the Subsea 7 fleet of other DSVs, ROV and construction vessels as required.

