

# Rig Chase™

## Vessel-based Wellhead Removal

Our wellhead removal solution enables operators to reduce decommissioning expenditure by using a cost-effective vessel instead of a rig. Customers benefit from the cutting of casings from 7 to 36 inches in a single deployment.

### FEATURES

**Provides flexibility in completing operations**

**Reliable solution reduces risk**

**Cost savings through multi-client campaign**



# Rig Chase™

## Vessel-based Wellhead Removal Program

### Track record

- » 100% success rate
- » +120 subsea wellheads removed in the North Sea
- » +3,000 multi string conductors removed worldwide

### Benefits

- » Turn-key solution
- » Integrated project management
- » Lump-sum based contract for expenditure predictability
- » Significant cost savings through multi-client campaigns
- » Reduced waiting on weather time
- » Release valuable rig time for more drilling activities

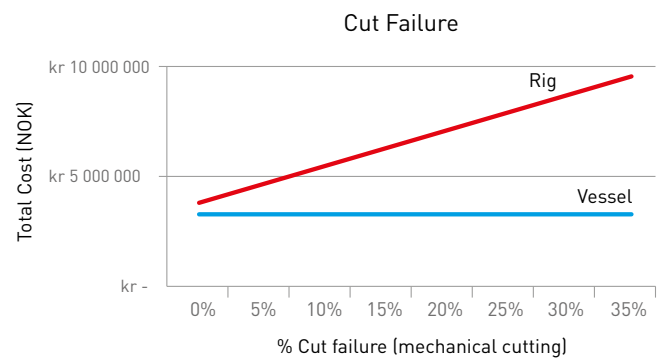
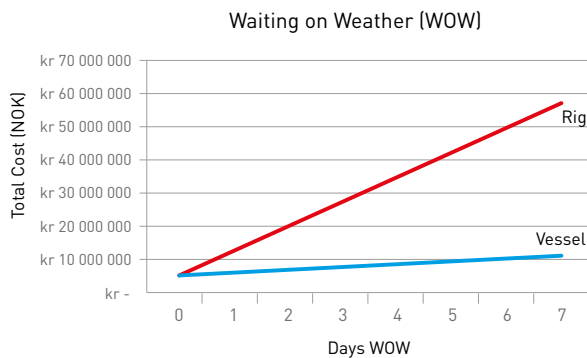
### Services and Features

- » Oceaneering in-house tooling
- » Completion of well site assessment prior to execution phase
- » Completion of seabed clearance surveys
- » Wellhead removal using Oceaneering abrasive water jet cutting technology

- » Wellhead and debris disposal
- » Additional work on site if required (dredging, marine growth removal, soil sample, survey, PGB and Netguard retrieval)

### Minimum Vessel Specifications

- » DP2 class
- » 6,460 ft<sup>2</sup> / 600 m<sup>2</sup> deck space
- » 1 x work class Oceaneering ROV
- » 1 x active heave compensated crane (minimum 15Te)
- » Anchor Handling Winch (minimum 200Te)
- » Moonpool



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