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guidance and recommendations
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and offshore lifting operations,
conducted both in air and sub-
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of the VMO Standard that replaces the DNV Rules for Planning and Execution of Marine Operations.

Dnv Os H205_2014 04 Lifting Operations | Crane (Machine ...
3.2.1.4 For lifts through water special investigations should be made in each case, taking proper account of the hydrostatic and hydrodynamic effects, during all critical phases of the lift, see DNV-OS-H206 and DNV-RP-H103.
Guidance note: For lifting in water, additional local dynamic effects may govern the design of lifting equipment elements. Such effect could be local sling dynamics due to ...

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*recommended practice for subsea
lifting*

*Offshore Heavy Lift Design and
Operations: Sling Tension in
Heavy Lifts with Quadruple Sling
Arrangement. ... effects during
lifting operations. ... According to
section 4.1.5 of DNV-OS-H205 ...*

*Rules and standards - DNV GL
In accordance to DNV-OS-H205 -
Offshore Standards for Lifting
Operations: Part 2-5 (2014),
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DNV rules for lifting is the best you can find, but it is not straightforward. This ...

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New DNV GL recommended practice for subsea pumping systems targets cost reduction and environmental gains . A new DNV GL recommended practice (RP) has unlocked new opportunities for the oil and gas sector to deliver more cost-efficient and environmentally friendly subsea processing for improved hydrocarbons recovery.*

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