29 September 2020 – Webinar Science Meets Industry

HYWIND TAMPEN MARINE OPERATIONS

Presented by Fredrik von der Fehr
AGENDA

1. MARINE OPERATIONS, ENGINEERING SAFETY
2. EXPERIENCE TRANSFER FROM OIL AND GAS
3. MOORING SYSTEM LAYOUT
4. IN-LINE TENSIONER
5. CHALLENGES AHEAD
Eliminate > Physical barriers > organizational barriers.
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EXPERIENCE TRANSFER FROM OIL AND GAS
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Drill rig and FPSO mooring systems. From one to several energy producing units. More efficient mooring systems are required.
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MOORING SYSTEM LAYOUT

No mooring line pull-in winch systems.
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IN-LINE TENSIONER

Frees up deck space on the wind turbines
No chain lockers or on-deck chain handling on the wind turbines
IN-LINE TENSIONER. EXPERIENCES
IN-LINE TENSIONER. EXPERIENCES

Successful Mooring Line Tensioning with an In-Line Tensioner

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In-Line Mooring Tensioner (ILMT)
IN-LINE TENSIONER. EXPERIENCES
MARINE CHALLENGES GOING FORWARD
Thank you