Challenges and Opportunities in the Subsea Industry
Turnkey solutions to the energy sector

DOF Subsea is a global subsea contractor offering integrated subsea solutions and solving safe and reliable solutions across research, renewables, fish farming and oil & gas segments;

- Seabed Mapping, Route Surveys and Survey & Positioning
- Inspection Maintenance Repair (IMR)
- Light Construction / Construction Support
- SURF
- Moorings and FPSO
- Decommissioning

“Integrated subsea and marine services – whenever and wherever you need them – for seamless project delivery.”
Our Values

THE DOF GROUP TEAM

RESPECT

SAFE

INTEGRITY

EXCELLENCE

Safe the RITE way®

DOF Subsea
Commitment to CSR

A Responsible Organisation

Active in the Communities in Which We Operate

Environmental Stewardship

Joining the Global Reporting Initiative
DOF Subsea in Numbers

28+ vessels
One of the largest fleet of subsea vessels worldwide

2.4bn NOK
2019 YTD Revenue

73 ROVs/AUVs
Comprehensive fleet of work class and obs class ROVs as well as AUVs to support subsea operations

>1,239 employees
DOF Subsea employs 1,239 employees globally:
- 360 Atlantic Region
- 212 Asia Pacific
- 273 North America
- 394 Brazil

Eight regional offices
Headquartered in Bergen, DOF Subsea has offices in the UK, Norway, Angola, US, Canada, Brazil, Australia and Singapore

Four operational territories
DOF Subsea operates across 4 key regions: Atlantic, Asia Pacific, North America and Brazil

13.8bn NOK
Firm backlog
As at Q2 2019

Notes:
1) Includes 4 chartered in vessels
2) According to Management Reporting
3) Excluding Marine Crew
**Mareano 2019**

<table>
<thead>
<tr>
<th>Client</th>
<th>Norwegian Hydrographic Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field &amp; Location</td>
<td>Norwegian &amp; Greenland Sea</td>
</tr>
<tr>
<td>Project Type</td>
<td>Survey / Research</td>
</tr>
<tr>
<td>Water depth</td>
<td>1000m – 5500m</td>
</tr>
<tr>
<td>Duration</td>
<td>9 months</td>
</tr>
</tbody>
</table>

Solution attractive globally; in-demand asset and invaluable competence built during project.
## ENI Angola Integrated FSV

<table>
<thead>
<tr>
<th><strong>Client</strong></th>
<th>ENI Angola</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Field &amp; Location</strong></td>
<td>Block 15/06 Angola</td>
</tr>
<tr>
<td><strong>Project Type</strong></td>
<td>Integrated solutions</td>
</tr>
<tr>
<td><strong>Water depth</strong></td>
<td>300m – 2500m</td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td>2 ½ years+</td>
</tr>
</tbody>
</table>

DOF Subsea one-stop-solution; fully integrated between Norway and Angola
# Hywind Tampen Marine Ops

<table>
<thead>
<tr>
<th>Field &amp; Location</th>
<th>Tampen, Norway</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Type</td>
<td>Moorings</td>
</tr>
<tr>
<td>Water depth</td>
<td>260m – 300m</td>
</tr>
<tr>
<td>Duration</td>
<td>3 years</td>
</tr>
</tbody>
</table>

DOF Subsea in partnership with Kværner; DOF Subsea responsible to deliver project management and marine operations
Thank you!