



Project executions in the energy industry

WORLDWIDE PROJECT EXECUTIONS

Flexolution A/S is an international service provider that works in the energy sector - onshore and offshore.

The foundation of the company is an experienced management team with a long track record of complex project management within the offshore oil & gas-, offshore wind- and power plant sectors.

Flexolution offers services within two areas:

- **Turnkey project management of complex projects**, which ensures a smooth, cost-effective and timely project execution. I.e. turnkey rig

upgrades, large scale development projects in the offshore wind sector and major installation and upgrade projects on power plants. Flexolutions skilled project management teams are ready to undertake turnkey projects or act as project managers on the client or supplier side.

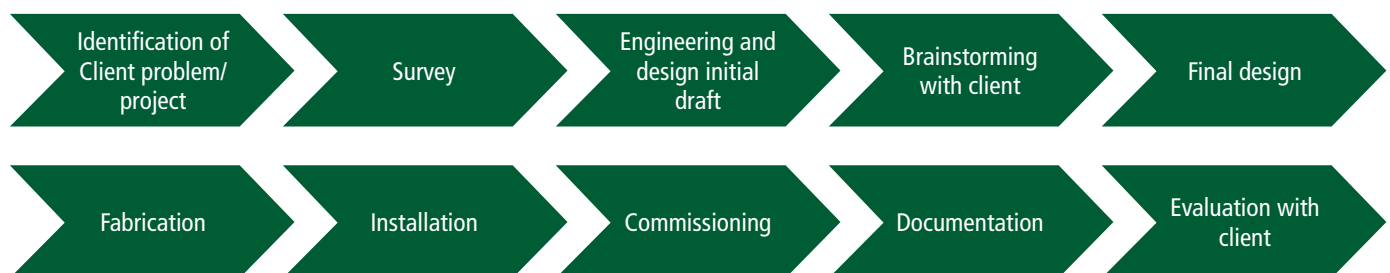
- **Structural and mechanical EPCI contracts**, which includes an array of small- and large-scale development- and EPCI projects. Our internal engineering and project management teams all have practical experience, which ensures that the engineering and design fulfills the regulations, while also considering the most cost

and environmental effective solution for fabrication, installation and prospective maintenance purposes. Flexolution undertakes all aspects of your project – from engineering and design until final commissioning and documentation.

All projects undertaken by Flexolution will be executed in accordance with the client requirements, the applicable legislation and standards and Flexolutions internal HSE&Q procedures; ISO 9001, ISO/TS 29001 and ISO 14001

Flexolution is headquartered in Esbjerg, Denmark and operates Worldwide.

Development Project Process



Reference clients:

Siemens Windpower A/S

Maersk Drilling A/S

Northern Offshore Ltd. UK

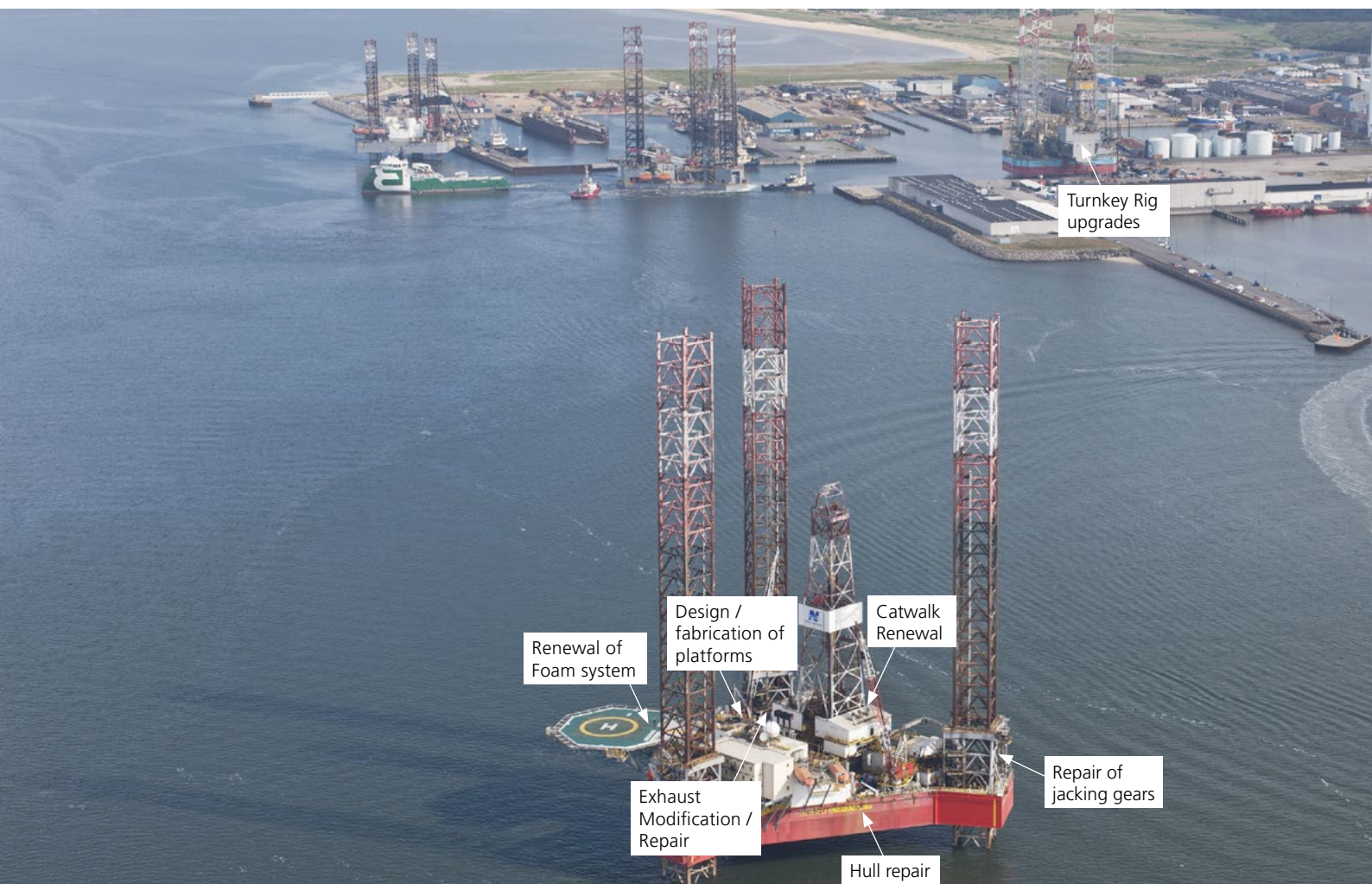
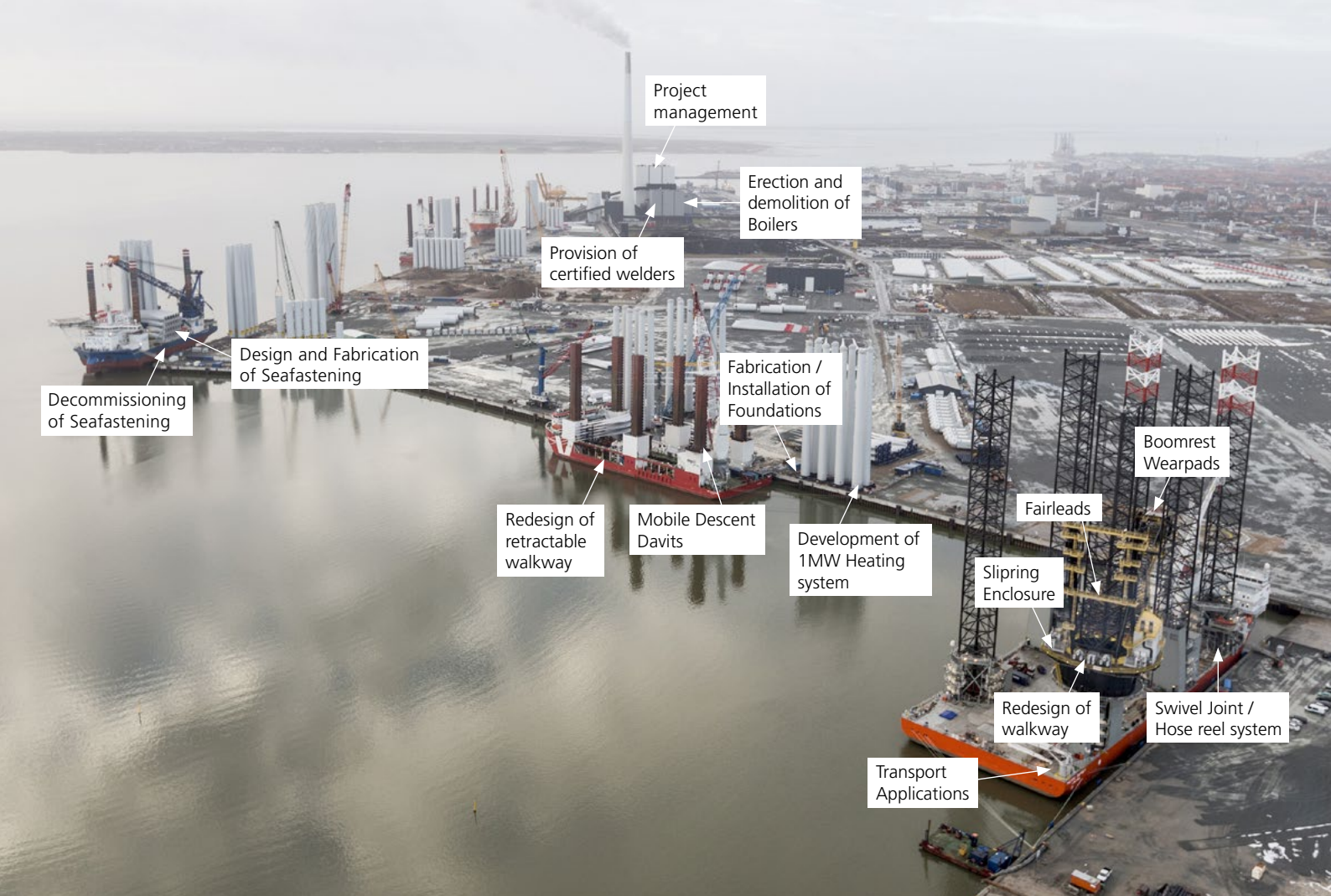
Saipem S.p.A

Swire Blue Ocean A/S

Egyptian Drilling Co.

Burmeister & Wain Energy A/S

Holland America Line



HSE&Q

Quality

When working in the energy industry time is money, and even the slightest deficiency or delay can have a large impact on the operating time of an asset, which can have fatal economic consequences. It is our policy to ensure that any potential deficiencies and delays are identified and dealt with before impacting the project. This is assured by carrying out all projects and processes in alignment with our clients demands, the applicable legislation and our internal standards. This will ensure that our projects are delivered in the agreed quality, within the agreed time and at the agreed price.

Environment

In Flexolution we will evaluate any initiatives for reducing the energy consumption and adapt applicable solutions in order to obtain more environment-friendly approaches. We will always adhere to the authorities' statutory requirements and the requirements from other interested parties.

Health & Safety

We want our staff to feel equally safe when working as when they are at home. Incidents can be prevented by implementing the right measures and assessing the work place prior to commencing the job. Therefore, all our

employees are required to assess the potential risks before initiating work. In Flexolution we will continuously seek to be proactive towards mitigating any potential hazards rather than pursuing a remedial approach.

Certifications:

Flexolution is third party certified by Bureau Veritas in:

- ISO 9001
- ISO/TS 29001
- ISO 14001

Assessments

- Achilles JQS, ID: 60442

“To become the preferred partner for turn-key project management in the energy industry.

