



# Lifetime Extension Assessment of Subsea Umbilicals Risers and Flowlines (SURF)

This case study summarizes a Life Extension Study completed by 4Subsea for one of the largest global oil and gas companies. Engineering and project management expertise in the specialist field of subsea pipeline integrity management were key to ensuring the work was completed efficiently, on time, and within budget.

Extensive knowledge of design methodologies, failure mechanisms, and inspection and monitoring methods for flexible pipes, rigid pipelines, and methanol umbilicals, enabled 4Subsea to conduct a comprehensive assessment of a complex subsea system. Effective workflow planning and status reporting kept our client informed throughout the project, while close communication among all parties ensured the timely availability of required input data. When unexpected gaps in input data were identified, they were proactively flagged and addressed through ad-hoc discussions and assessments, ensuring a fully informed conclusion on the feasibility of extending the operation beyond the original design life.

#### THE QUICK OVERVIEW

WHO: Major Oil and Gas Operator.

WHAT: Lifetime extension assessment of SURF system.

WHERE: Offshore Caribbean Sea.

HOW: The Life extension assessment was performed in accordance with the process outlined in the international standards Norsok Y-002 (Transportation Systems) and Norsok U-009 (Subsea Equipment).

WHY: Safe and reliable operation beyond the original design life.

"4Subsea played an integral role in delivering the life extension study for our asset. The project team showed great competence in all the areas required to complete the work and were able to answer our queries with clarity, which was an important factor for the successful delivery of the project. The reports were very clear and of high quality, stating all the basis on which the outcomes were derived. Overall, it was an absolute pleasure to work with the 4Subea team!"

Subsea Team Lead, Major Operator

#### **CLIENT OVERVIEW**

Our client is one of the largest global oil and gas companies, involved in the extraction of oil and natural gas, the transportation of these resources, and the development of energy solutions.

#### **CHALLENGES**

The Subsea Umbilicals, Risers, and Flowlines associated with one of our client's assets operating offshore in the Carribean Sea were nearing the end of their original design life. The client desired to continue operations beyond this period, provided the subsea system equipment could be confirmed as suitable for safe operation beyond its original design life.

There were several challenges associated with this project. First, the desired extended operation would require the equipment in service for approximately 150% of its original design life. Second, the SURF system included flexible pipes, rigid pipelines, connectors, and umbilicals, necessitating extensive knowledge of failure mechanisms, design methodologies, and monitoring and inspection methods for all components within the system. Finally, due to the system's complexity, the input data for the assessment comprised hundreds of files that had to be organized and thoroughly reviewed to extract the relevant information.

#### OBJECTIVE

The primary objective of the assessment was to determine if safe and reliable operation of the SURF equipment beyond its original design life would be feasible.



### APPROACH

The life extension assessment was conducted in accordance with industry's best practices. The main steps included:

- **Data gathering:** The required input data for the assessment was collected.
- **System overview:** The input data was reviewed to understand system's construction and battery limits.
- **Gap analysis:** A screening was conducted to identify any critical changes introduced by the latest design requirements. Operating conditions were reviewed against the original design premises to determine if the original design premise remains valid.
- **Current condition assessment:** The data from the gap analyses, along with inspection and maintenance records, were reviewed to assess the current integrity status.
- **Risk assessment:** a risk assessment of time dependent threats was carried out to evaluate the feasibility of safe operation until the desired CoP date.
- **Reporting:** The work completed throughout the assessment, along with the conclusions, was documented.

**Due to the complexity of the system, the equipment was split into groups:** flexible pipes, rigid pipelinesd, and methanol umbilicals. This was required to ensure a more focused approach to each type of equipment and to make the assessment process more manageable.

## OUTCOME

- Leveraging deep expertise in failure mechanisms, design methodologies, and monitoring and inspection techniques across pipeline systems, 4Subsea provided a comprehensive, integrated assessment of the client's complex asset – serving as a one-stop shop for integrity evaluation.
- With extensive experience in life extension studies and project execution, the 4Subsea team delivered the assessment efficiently, on time, and within budget demonstrating reliability and project discipline.
- The assessment identified critical gaps and vulnerabilities that need to be addressed to ensure safe and reliable operation of the asset beyond its original design life. This insight enabled informed decision-making, proactive maintenance, and long-term cost efficiency for the client.

**4Subsea** is a leading provider of technology and services that help operators optimise energy production from subsea oil & gas fields and offshore wind farms. We combine domain expertise with data analytics and digital services to maximise lifetime of assets, reduce operational cost and optimise future projects through data-driven design.

The company was established in 2007 and clients include the major energy operators as well as the large suppliers of subsea equipment. 4Subsea is headquartered in Asker, Norway with additional offices in Bergen, Kristiansand, Stavanger, Rio de Janeiro, Kraków and Aberdeen. 4Subsea is a company in the Subsea 7 Group.

#### 4Subsea - Share ideas, move forward

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