New topsides, subsea technologies tackle flow assurance challenges

Late Akiti Rosales
ExxonMobil Process Management

With the world's land and sea gaps grow, the efficient and cost-effective delivery of hydrocarbons from reservoir to refinery has never been more important. And yet, for given cost, no environment is more demanding than the deepwater and ultra-deepwater subsea environment.

These environments drive returns because capital expense, time-to-market and environmental considerations need to be achieved at the lowest possible cost. Furthermore, in remote areas, the efficiency of the subsea infrastructure is key to achieving the required flow assurance.

Sand erosion
Sand erosion is one of the most significant threats and of production today. If you can optimize equipment, avoid complications, conduct and develop strategies aimed at reducing the risk on both sides of the operation.

The Flow-Through subsea system provides a reliable, cost-effective, and safe means of transporting sand to the subsea field, solving the significant risk and increased production from these. In order to reduce the operation costs for the industry, a comprehensive solution is being developed.

For example, the elimination of separations can significantly reduce installation costs compared with current subsea systems and ensure a more reliable and cost-effective platform. The subsea separators are designed to be able to separate sand from the produced fluid, thereby ensuring the required production performance.

The future of subsea technology
The future of subsea technology is bright, with new innovations and advancements leading to more efficient and cost-effective systems. These advancements are driving the subsea industry forward, ensuring safe and reliable operations.

Water and sediment
Water and sediment management is another key aspect of flow assurance, particularly in deepwater and subsea operations. Efficient and effective management of water and sediment is crucial for maintaining the integrity of the subsea system and ensuring optimal performance.

The Floor-Through subsea system is designed to manage water and sediment flow assurance challenges. With increased exposure to these issues, the system is designed to efficiently manage the flow of water and sediment through the subsea system. This ensures that the subsea system remains stable and maintains optimal performance.

New developments in subsea-based models and measurement technologies allow for efficient management of these challenges. In fact, this is essential to the operation of any subsea-based system and must be considered when designing and implementing flow assurance solutions.

A flexible approach
This innovative system provides flexibility in operation, allowing for the efficient management of water and sediment flow assurance. It also offers the potential to customize the system to meet specific operational requirements, ensuring optimal performance in a variety of subsea environments.

Conclusion
In conclusion, the Flow-Through subsea system is a game-changer in the field of flow assurance. With its innovative design and capabilities, it provides a reliable and cost-effective solution for managing water and sediment flow assurance challenges. This system not only addresses the immediate needs of the subsea industry but also paves the way for future advancements and innovations.