The challenge

Historically, the subsea development workflow was sequential, fragmented, and not adaptive to change. That has made it difficult, time consuming, and expensive to manage the changes that are inevitable in the energy industry.

It has become clear that the continuously changing variables behind your business decisions—changes in corporate priorities, in available expertise, in reservoir performance, and in market conditions—require a more integrated and cooperative relationship with suppliers.

When even small changes can cause weeks or months of engineering and manufacturing delays, only constant collaboration can enable the agility you need to manage change in subsea developments.

The solution

Agile subsea production systems—Agile SPS—enhance subsea performance from appraisal through abandonment to unlock the full economic potential of the field. Agile SPS mitigates the dynamic risks associated with subsea production system selection, configuration, delivery, and production.

With agility and constant collaboration, we can look together at an entire field cycle and manage the dynamics across all phases of your development, from exploration to decommissioning.

Deep knowledge and constant collaboration enable expert engineers to quickly evaluate development options, configure solution platforms, and deliver life-of-field solutions.

Agile SPS offers you the responsiveness, functionality, and certainty that you need to strengthen your business case and optimize economic viability in your basin.
Agile SPS

**Agile Schedule**
Reliable delivery with budget certainty

With agility and constant collaboration, you can accelerate first oil and gas. A culture of discipline and standardized but extremely configurable products improve consistency of components, performance, and delivery times while enabling rapid adaptation to new functionality when required, even if changes come long after the initial installation.

**Agile Returns**
Bring ROI forward and reduce total cost of ownership

Agile SPS constant collaboration reduces project team requirements while leveraging technically aligned standard products and configurations to minimize costs through economies of scale. It also enables you to derisk and reduce early cash flow by deferring decision making, providing flexibility and an overall reduction in investment. Rapid, on-time delivery—even in highly variable projects—further accelerates the ROI.

**Agile Adaptability**
Relocate equipment quickly to optimize global portfolio

The standardized but configurable platform maximizes application versatility and flexibility. Deploying consistent technology across all fields and basins means you can reallocate equipment quickly to optimize a global portfolio, without having to redesign from the ground up.

**Agile Sustainability**
Reduce emissions and environmental impact

High reliability and standardization minimize unplanned intervention trips, which directly impacts fugitive emissions. Constant collaboration and standardized workflows mean smaller teams can execute and deliver equipment. Technology includes options from hydraulic to all-electric functionality.

**Agile Configurability**
Adapt to dynamic field conditions for the life of the field

A standardized platform solution leverages a uniquely adaptable product architecture to address the dynamic conditions throughout the basin life cycle. The standard platform starts with a common core and adapts to your requirements with numerous fit-for-purpose functional modules that address technical challenges without affecting the core performance. This agile configurability enables flexibility in dynamic field conditions while minimizing total cost of ownership for the life of the field.