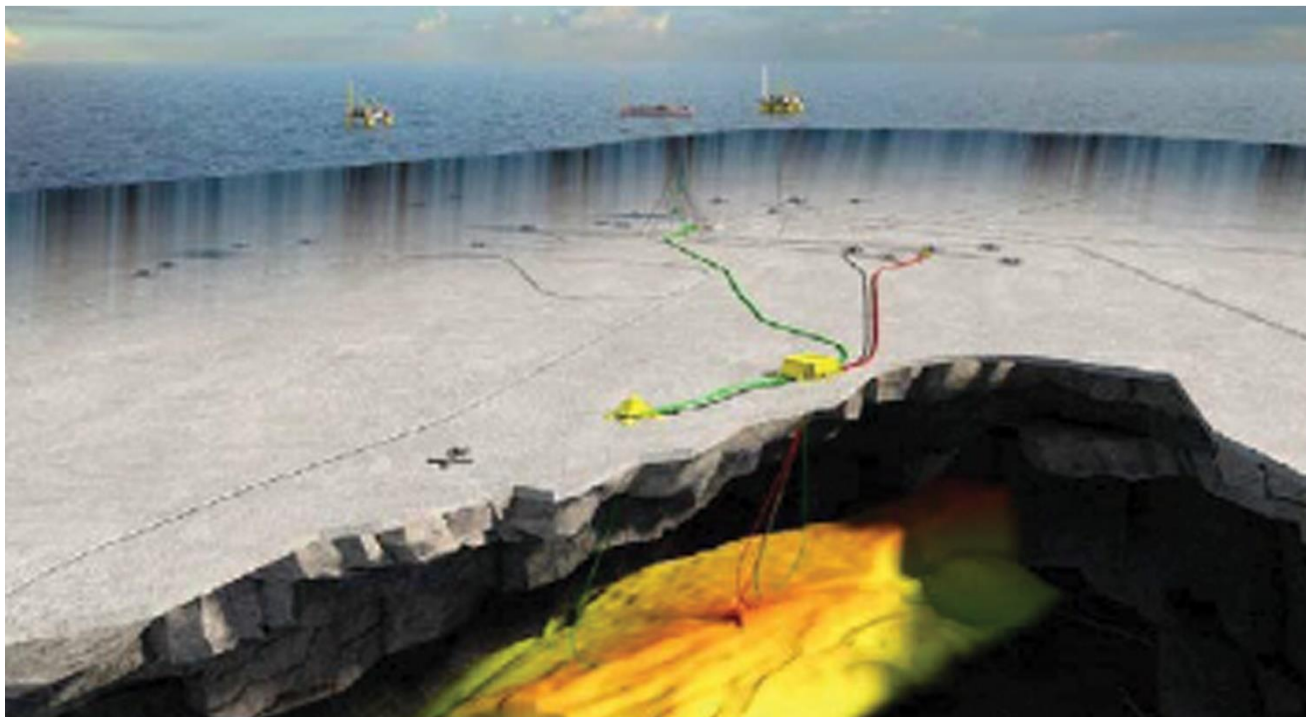


Subsea project “Life of field (LoF)” tour

This tour is recommended as the first introductory tour which provides the features of the typical subsea development and sets a thorough foundation for the future virtual tours. The visitors will be able to follow through all the stages of the subsea project from the early seismic survey, through the engineering stages, project execution all the way up to the field abandonment. As such, the following areas will be touched during the presentation:

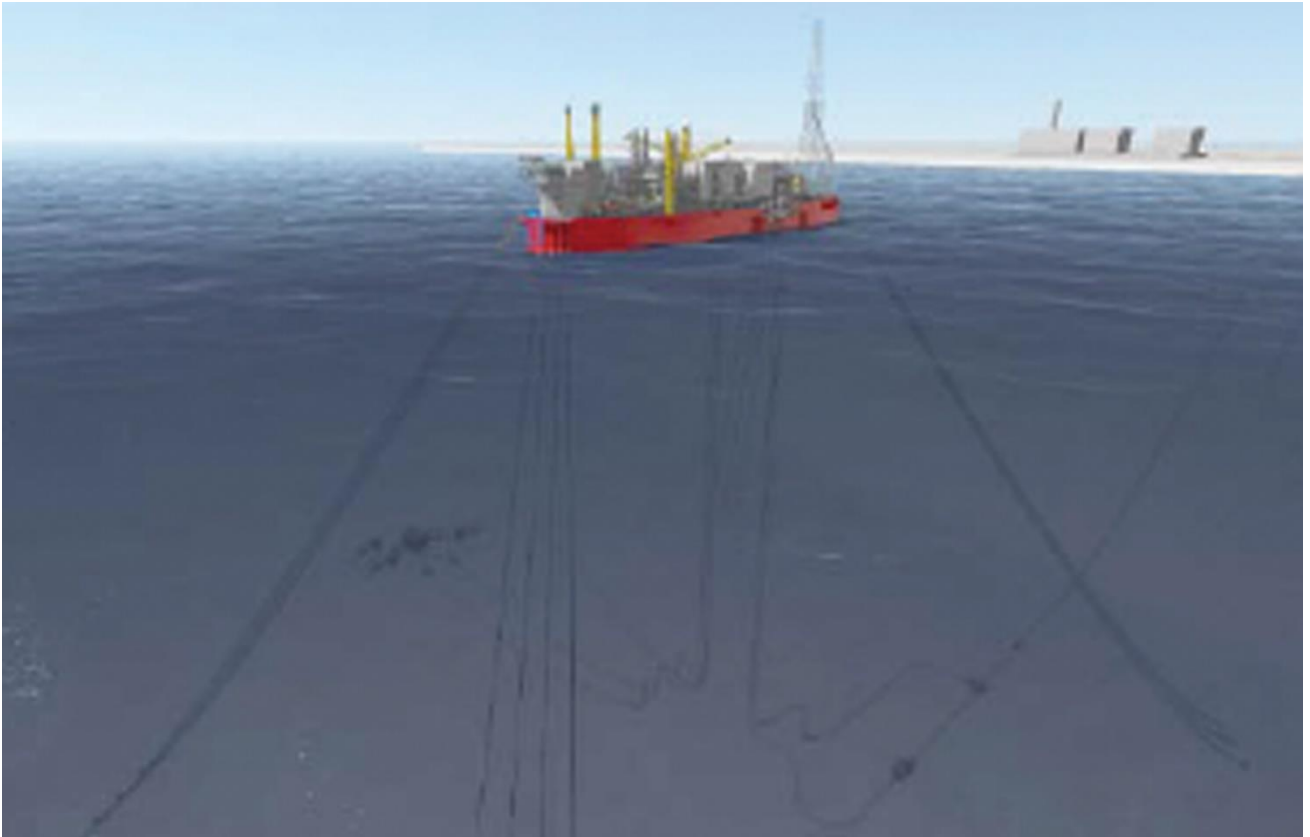
- Fundamentals of the integrated project execution
- Drilling and completion of a subsea well
- Subsea engineering and field layout optimisation
- Installation of the subsea equipment and pipelay
- Subsea intervention and IOR technologies



Project Tour - Karish iEPCI development

This Tour will build upon the LoF presentation and provide more insights of the TechnipFMC **iEPCI** approach to field developments – including insights to the Karish Project which TechnipFMC is now realizing with its partners in the Eastern Mediterranean. The tour will illustrate:

- iEPCI - Full field subsea development and integrated project execution
- Project building blocks and infrastructure details
- Subsea technologies including SURF and SPS elements
- FPSO vessel with its modules and features



Project Tour - Kirinskoye Project development

This Tour will build upon the LoF presentation and provide more insights of the Kirinskoye project which is a subsea-to-beach gas and condensate field located appx 30 km off the Sakhalin Island (Far East of Russia) within the Kirinsky block of the Sakhalin III project. This is the only Subsea project on the Russian shelf to date.

The presentation will dive into the following:

- Specifics of the project execution and building blocks
- Equipment selection strategy and subsea hardware features
- Specifics of the diverless subsea tie-in operation and module change-out (as part of the subsea intervention)

