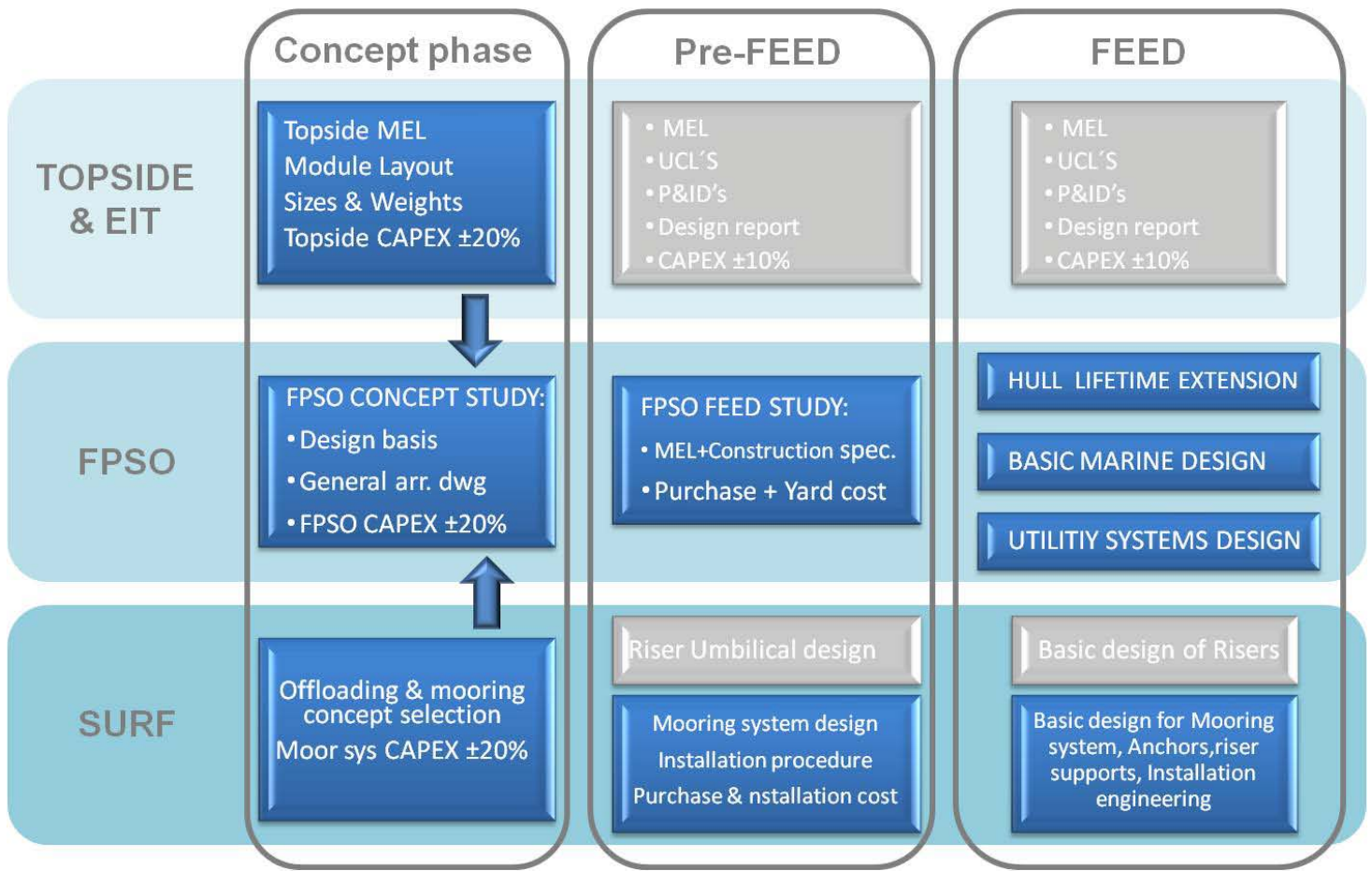




FPSO Newbuilds

Inocean covers all phases in newbuild projects from conceptual studies, front-end design and engineering through project management and yard follow-ups to final delivery.

The MPF project is an example (picture) – a complete harsh-environment drilling and production vessel where Inocean is the designer and the overall responsible naval architect, including all structural and system design for a complete classification documentation.



Inocean services during a newbuild project (Inocean deliveries in blue boxes)

Design phase – basis for success

The foundations for a newbuild project are set during the design phase, ensuring that the vessel conforms to all specifications and will perform optimally in planned operations. This is a typical interaction phase where hydrostatics, stability, structural strength and weight calculations are vital – disciplines in which Inocean is highly competent.

Entire way

Inocean can follow up a project further after the design has been authorized by the owner and the class society.

- We do basic engineering, detail engineering and we follow up construction work at the shipyard.
- We can contribute with analyses of transport alternatives and methods of installation.
- We also offer lifetime support by assisting the shipowner once the vessel is operating if any needs are perceived for upgrades, modifications and various forms of conversions.

