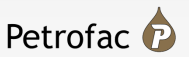


Agenda

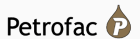
- Introduction
- Capability overview
- Decommissioning and the Energy Transition
 - Climate and emissions
 - New energies
- Questions



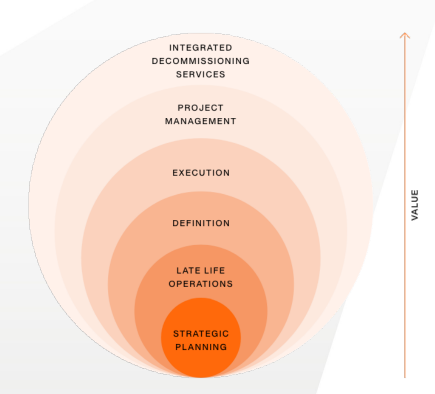
PETROFAC CAPABILITY OVERVIEW



Full lifecycle: concept to decommissioning



- Delivering value through flexible solutions
- EPC, operations, wells & decommissioning, new energies
- Supply chain integration
- Knowledge and experience
- Global market engagement and execution
- Considering energy transition in decommissioning



DECOMMISSIONING AND ENERGY TRANSITION

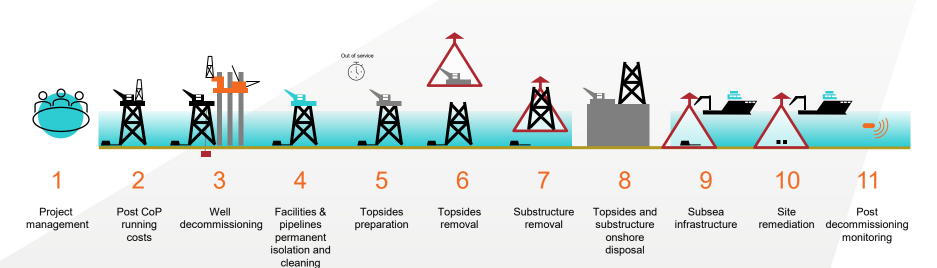


Decommissioning Work Breakdown Structure



CLIMATE and EMISSIONS REDUCTION

NEW ENERGIES





Well decommissioning:

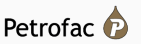
Maximise efficiency Leverage technology

Reduce rig time



Late life asset management:

Rationalisation (resource, power, systems)
Leverage renewables





Engineer down & clean:

Early supply chain engagement

Fit for purpose execution

Waste processing





Recycle / Disposal:

Early identification of re-use / repurposing potential

Recycling potential

Use local capability





Topsides prep and removal:

Fit for purpose scoping

Campaigning & simplification

Minimize vessel time



Late Life Asset Management:

Repurposing / Integrating conversion requirements into LLAM strategy





Engineer Down & Clean:

Novel thinking to modify for re-use rather than replace.



Well Decommissioning:

P&A and exploration experience relevant and transferrable for CCS





Diversify:

Support existing supply chain using existing knowledge to develop new energies





Removal / Re-Use:

Re-use / re purpose of topsides systems, capital equipment, structures

THANK YOU

ANY QUESTIONS?

