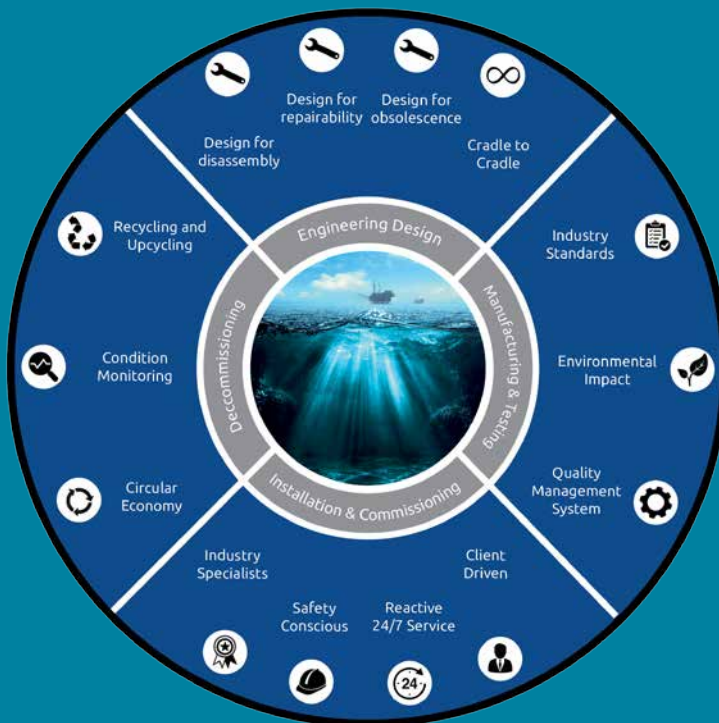


Circular Economy

Equipment re-manufacturing, reuse and recycling





Committed to adjusting economic, social, and environmental behaviours to build a resourceful and sustainable future.

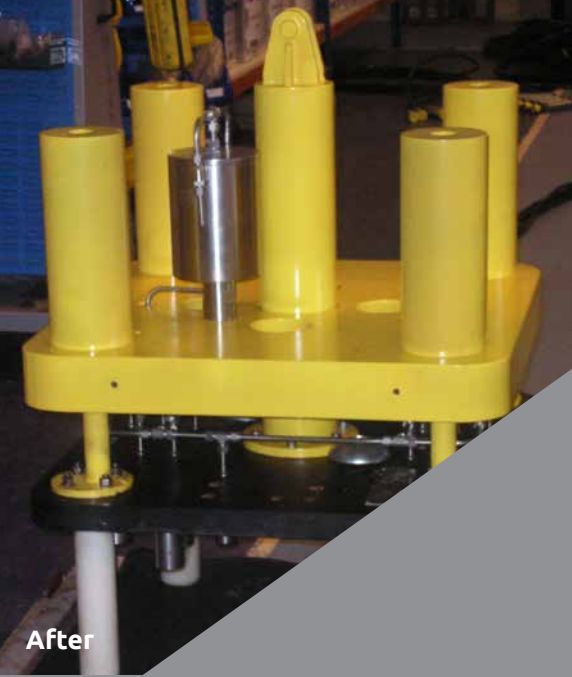
A circular economy presents long term opportunity for the oil and gas industry.

Known as an early-adopter of the circular economy, SEA helps business to benefit from the same approach, unlocking greater economic growth and reducing waste. Implementing innovative circular economy models enables increased reuse, re-manufacturing, and recycling of subsea equipment.





Before



After

OUR PROMISE

- Create alternative and more innovative solutions to client problems
- Dispose of waste efficiently and in an environmentally-friendly way
- Create and develop innovative ways of resourcing
- Recycle / upcycle where possible
- Deliver on promises to clients and suppliers
- Be a trusted partner

BENEFITS

- Good economic sense
- Maximise reuse
- Extended life of equipment
- Improved quality and safety
- Reduced waste to landfill
- Innovative products and capabilities
- Expanded collaboration
- Improved lead-times
- Re-qualification and certification
- Optimised asset lifecycle



CONTACT SEA

+44 1224 773435

subsea@sea.co.uk

www.sea.co.uk



Systems Engineering & Assessment Ltd

The Lombard Centre, Kirkhill Place, Dyce,
Aberdeen, AB21 0GU, United Kingdom

a Cohort plc company

SubEng004 - 0817