

Save Millions with Legacy Locker and Support the Circular Economy

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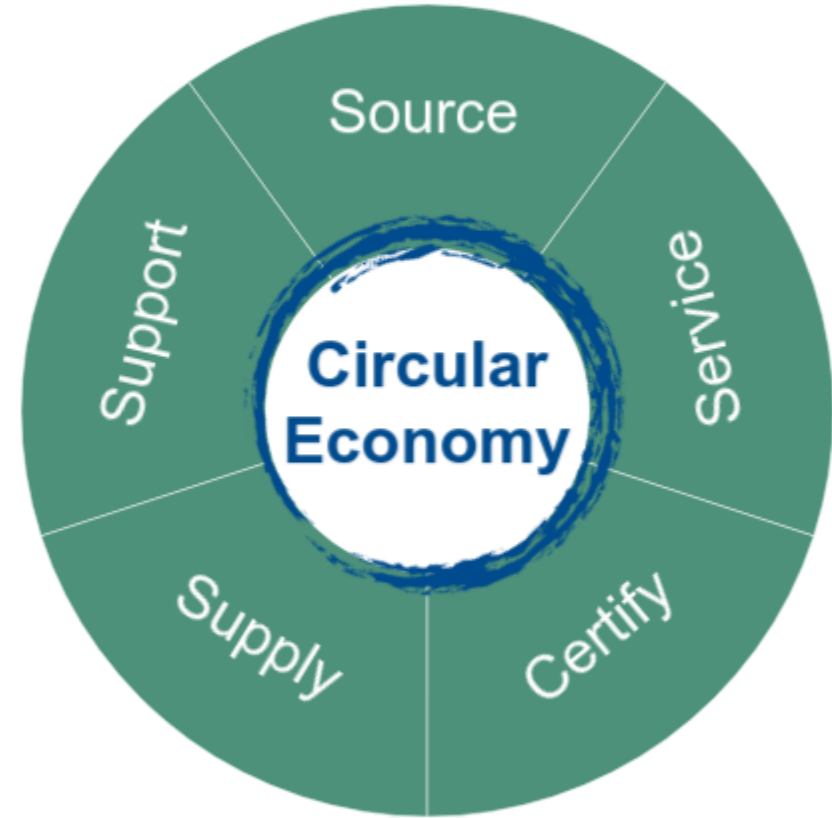
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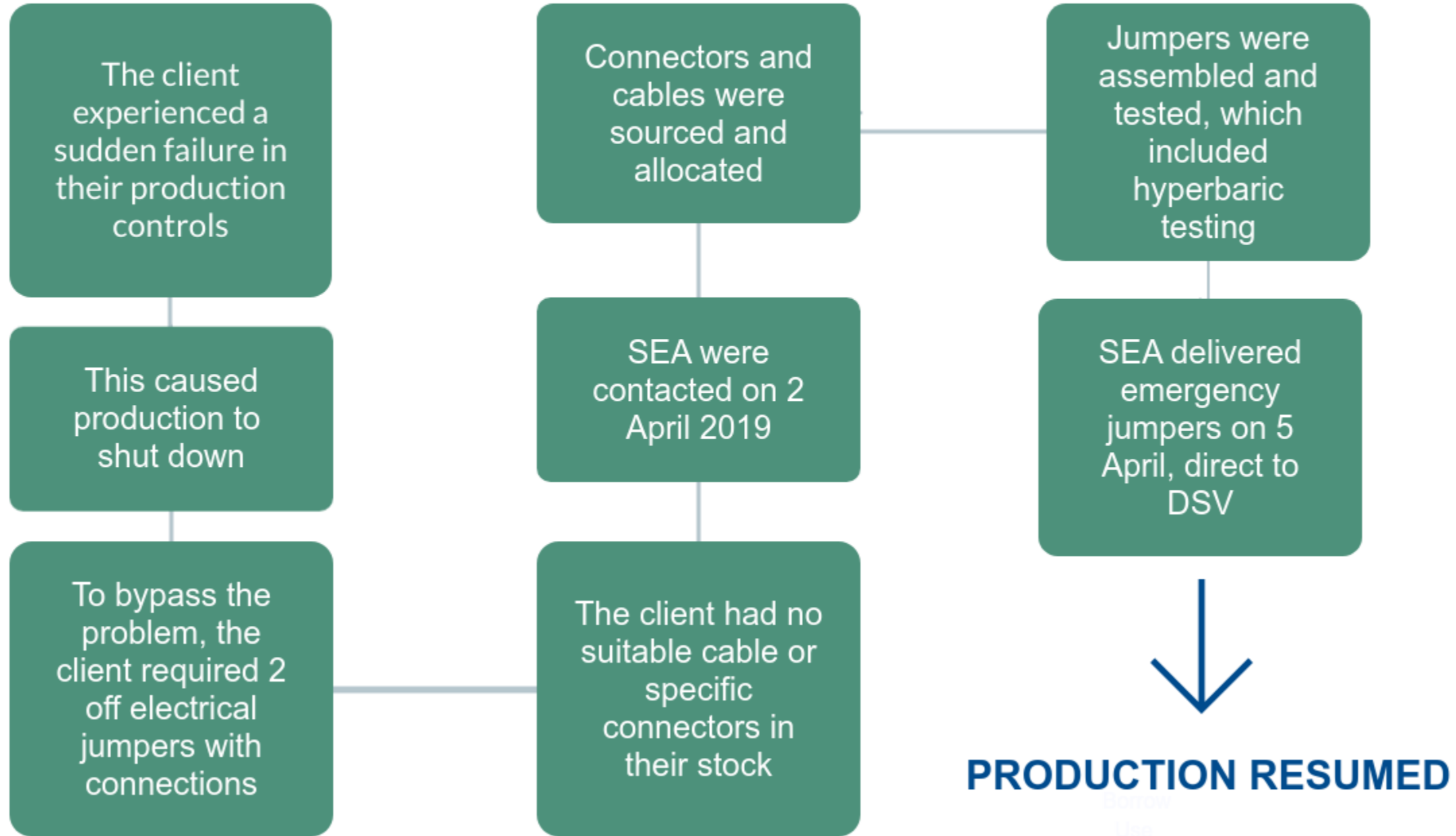


SEA is a proactive, responsive and cost-effective solutions for design, engineering, operational support and maintenance of subsea equipment, primarily related to the Subsea Production Control market.

- Many subsea assets are at or beyond their required design life
- Operators are faced with a range of challenges in the support of these ageing assets
- From experience, the umbilical, cable and connector electrical integrity is the main failure mode in operational subsea equipment
- Obsolescence and spares management are issues which exacerbate these problems



Case Study



Case Study - the details



- 2 of the 4 connectors were in SEA Legacy Locker stock
- Remaining 2 connectors were in another clients Legacy Locker stock
- Cable was in a 3rd clients Legacy Locker stock
- All parts were released for use then assembled and tested by trained technicians
- Turnaround time was 3-4 days
- Original manufacturer lead time for these specific subsea jumpers required is 24 weeks
- Field production was an average of 6000 bpd
- Based on current oil price a saving of minimum \$70m

Capability Overview

- IPC Trained Technicians
- Hydraulic Trained Technicians
- Engineering Support
- CR / IR / TDR / HV-VLF Testing
- Offshore Testing and Fault Analysis
- Fibre Optic assembly and testing
- Design, Assembly, Test and Installation
- Legacy Locker
- Collaboration

Legacy Locker Benefits

- Reuse of existing equipment
- Refurbishment and recertification
- Reduced costs
- Reduction/removal of lead times
- Greater income for 'scrap' equipment
- Stock turnover



Thank you
for listening

Questions welcome

