

Legacy Locker

Engineering the way
towards a Circular Economy

LEGACY
LOCKER





Legacy Locker is the open, industry portal for the recycling, re-manufacturing, and upcycling of subsea equipment.

Increasing decommissioning of infrastructure on existing fields in the North Sea and the re-evaluation of industry stockpiles has resulted in large quantities of functioning equipment being scrapped, rather than refurbished and reused.

Legacy Locker is a repository of refurbished spares that can be purchased or rented, enabling operators to maintain production. Equipment is either owned by SEA or its clients, with the majority of the Legacy components being obtained from de-commissioned facilities, and then tested, refurbished, re-certified, or reverse-engineered by the SEA subsea engineering team.

SEA is expanding the reach of Legacy Locker beyond the North Sea as a key mitigation against the continued downturn in the offshore market.

Connectors



Subsea and Surface
Electrical Connectors
and flying leads

Hydraulic



New, refurbished and
obsolete Subsea
hydraulic couplings
and components

Hardware



Stab Plates, Subsea
Distribution Units,
Electrical Distribution
Boxes and Transformers

Sensors



Sourcing, function
checking and calibration
of Subsea and
downhole Sensors

Controls



Source, inspect, test,
refurbish and rectify
Control Modules and
related equipment

Testing



Testing can include:
electrical (I.R, C.R),
hyperbaric, low and
high pressure, flow and
fluid cleanliness

Legacy Locker provides:

- A complete repository of spares required to maintain production
- A virtual store of parts that clients and partners have made available through Legacy Locker to buy, rent, or use and replace, for time critical projects
- An engineering service to test, refurbish, re-certify or reverse-engineer obsolete items
- A brokerage service for higher value items owned by Oil & Gas and service companies
- Solutions to overcome the interface, supply, and support problems that continue to challenge the subsea industry





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