DECOMMISSIONING

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ScanTech Offshore have a robust fleet compatible to the decommissioning market, and have been involved in various projects within this growing segment. As part of James Fisher & Sons PLC we also have the capability to partner with some of our sister companies to offer larger services within the decommissioning life cycle, thus reducing the need for several different suppliers.

The requirement during well abandonment for utilities such as compressed air and fluid pumping are just a few of the examples of where ScanTech can offer a number of products and services, essential during the critical decommissioning phase of a wells life cycle.

What can we provide?

• Abrasive cutting  
• Temporary fire pumps  
• Pipeline flooding  
• Well kill equipment  
• Fluid / pipe circulation  
• Oil transfer
We have the capability to supply a full abrasive water jet cutting system.

The ultra high pressure abrasive water jet cutting system offers an innovative method for the internal cutting and removal of subsea tubular structures, ranging from piles and jacket legs through to multistring well casings and well heads.

Internal cut and lift technology

Internal cut and lift technology (ICLT), merges the abrasive cutting system with a lifting tool, optimised with ballgrab gripping technology, to provide a simple, flexible and quick mechanism to cut and remove retired subsea assets.

- One cut and lift operation
- One multi purpose spread
- One mobilisation
- One multi-disciplined crew
- Reduced POB
- Reduced vessel time
TEMPORARY FIRE PUMPS

ScanTech is able to provide complete temporary fire pump back up, our standalone dual submersible pumps and topside booster pumps provide ample volume and flow rate should the rigs fire systems need to remain operational during the decommissioning process. Our systems can provide temporary cover during the deconstruction of the installation.

PIPELINE FLOODING

ScanTech can provide all the equipment necessary to perform pipeline flooding services for platform decommissioning and deconstruction. Our dual submersible pumps and high pressure topside pumps are able to delivery enough volume and pressure to ensure ample circulation essential for flooding of platform flow lines and interconnecting export lines.
WELL KILL EQUIPMENT

Our HT 400 high pressure fluid pumps are very versatile, whether its performing pressure tests, bull heading or cement jobs this pump is our most adaptable when it comes to well abandonments. Supplied in a certified frame for easy transportation and mobilization to both onshore and offshore installations.

FLUID / PIPE CIRCULATION

Our single stage fluid pumps complement the well intervention and pipeline and process market. Providing a compact, high pressure, high volume solution essential when performing procedures such as fluid circulating.
OIL TRANSFER

ScanTech have a number of electric centrifugal pumps used for various applications such as bulk hydrocarbon storage removal, pipeline fluid transfer and hydrocarbon flow line removal. Essential equipment necessary for any decommissioning project.

We reduce risk and enhance project assurance, safely delivering decommissioning - saving time and money

Our global footprint reduces mobilisation time and cost, strategically delivering locally

Combining experience and innovation, we deploy the right equipment to optimise project delivery