



# DECOMMISSIONING

## SERVICES TO THE OIL AND GAS SECTOR. TWO DECADES OF EXPERIENCE IN DISMANTLING OILFIELD STRUCTURES.

The John Lawrie Group has been successfully carrying out decommissioning projects involving the dismantling of large oilfield and subsea structures for more than two decades. Our primary objective is to maximise reuse and recycling, and minimise disposal. To this end our processing methods result in high recovery and recycling rates for a wide range of materials, in most cases up to 100%.

It's all about sustainability and, with legislation growing progressively tighter along with the increasing development of zero waste strategies, the need for a smarter approach to decommissioning is unequivocal.

### EXPERTISE, EXPERIENCE AND CONTINUOUS INNOVATION

Decommissioning represents a significant opportunity as well as a challenge for the UK offshore oil and gas industry.

John Lawrie Decom's expertise and experience in the downsizing, deconstruction, processing, reuse and recycling of a wide range of subsea materials enables us to provide a single integrated package for clients.

This includes excellent working relationships with a number of Port operators and a subsequent ability to collect and/or receive redundant materials from a variety of onshore geographic locations.

### MAXIMISING REUSE AND RECYCLING, MINIMISING DISPOSAL

John Lawrie Decom is ideally placed to offer decommissioning services to the oil and gas sector having successfully carried out projects over the last two decades ranging from the processing of piece small items to the dismantling of large oilfield and industrial structures. We also offer decommissioning facilities at several ports throughout the UK to suit specific client requirements.

With sustainability in mind, John Lawrie Decom has progressively developed its expertise in the deconstruction, processing, recycling and disposal of a range of redundant subsea materials including flexible risers and flowlines, umbilicals, manifolds, xmas trees, mid-water buoys, mooring systems, protection structures, concrete mattresses and other associated items.



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### A SUMMARY OF OUR CAPABILITIES INCLUDES:

- Onshore decommissioning service
- Fully integrated proposal including NORM decontamination & disposal
- Piece small to medium items
- Access to quayside dismantling facilities throughout the UK
- Size reduction service at quayside
- Excellent track record
- Reuse and recycling specialists
- Licenced waste treatment facilities throughout Scotland
- Skilled and mobile workforce
- In-house HSEQ support service
- Documented safety management systems
- Accredited ISO 14001 & 9001 management systems

Provision of specialist trucks, lifting and cutting equipment and a fully mobile, well-trained workforce as well as a highly innovative approach to project management and logistics means decisions are made quickly and jobs expedited efficiently.

### PROJECT MANAGEMENT AND HSE

We have a long established and experienced hands-on management team in place and a proven track record in managing, handling and processing a large number of decommissioning projects for companies including HESS, Premier, Maersk, BP, Centrica and many others.

Our in-house HSE function includes:

- Established SMS and Documented Procedures.
- Method Statements/Risk Assessments Training & Competences. Dedicated HSE Manager/Advisor
- Accredited EMS to ISO 14001: 2004 standard – primary objective on waste minimisation, reuse and recycling – metal and non-metal materials
- Accredited QMS to ISO 9001: 2008 standard
- FPAL Registered (No: 10052165) & Verified



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