SUT/MASTS Workshop
Technology & Innovation Centre, Glasgow
5th (pm) – 6th (am) October 2017

Decommissioning and Wreck Removal

*Influence, educate and unlock potential: Informing key decommissioning and wreck removal challenges.*

Combined expertise from marine salvage, oil and gas decommissioning, renewables and marine science will aim to influence, educate and unlock solutions to wreck and jacket removal, offshore energy challenges and opportunities.

- **Marine Environmental/Societal Part I:** Environmental perceptions of jacket decommissioning scenarios - Delegates will discuss their varying perspectives and rank importance of marine environmental aspects related to leave in situ, full and partial removal.

- **Salvage and Emergency Response** - Case studies involving emergency response to the oil and gas sector; Importance of the 'LOF Offshore Initiative' to enable rapid engagement; Comparison between NE Atlantic and US regulatory frameworks, with relevant examples from diverse ecosystems covered by the US Coastguard.

- **Innovation and (transferable) Technology** - Gaps will be identified, development and transfer of solutions discussed, with a look at current adoption and uptake across relevant sectors.

- **Marine Environmental/Societal Part II:** Changing Landscapes, Changing Subseascapes. Pipeline and Cabling Decommissioning - is a triple win for society, the environment and the economy possible? Knowledge gaps, barriers and opportunities will be explored.

Sessions for 2017 are:

Please register at [http://www.masts.ac.uk/annual-science-meeting/registration/](http://www.masts.ac.uk/annual-science-meeting/registration/) using the discount code DECOMW.

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This dynamic SUT/MASTS Workshop brings together different disciplines and sectors, with an interest in the marine environment, to encourage debate and discussion.

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