

SUT/MASTS Workshop Agenda

W WAVESGROUP

INVEST IN FIFE



Technology & Innovation Centre, Glasgow 5th (pm) & 6th (am) October 2017 (Auditorium A)

Decommissioning & Wreck Removal

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

HURSDAY, 5th- 13:30-17:30



OPEN

Welcome: Karen Seath, Co-chair SUT Decom & Wreck Removal Workgroup

Setting the Scene: Moya Crawford, Chair, SUT International Salvage & Decommissioning Committee

Chairs: Dr. Kate Gormley, Research and KE Fellow, University of Aberdeen; Dr Sally Rouse, Research Fellow, Scottish Association for Marine Science

SESSION ONE 13:50

Environmental Perceptions of Jacket

Decommissioning **Scenarios**

Dr. Kate Gormley, (as above): Open and scene set

Dr. Sally Rouse, (as above): OSPAR 98/3 and the marine environment

TBA: Overview of Jacket Decommissioning

Breakout session 1: Ranking interactions for 3 decommissioning scenarios.

Breakout session 2: Identify top 3 challenges and opportunities.

Feedback and Discussion.

COFFEE & NETWORKING 15:30

SESSION TWO 16:00

Chair: Moya Crawford, Chair, SUT International Salvage & Decommissioning Committee



Salvage and **Emergency** Response

Tom Walters, Partner, Holman Fenwick Willan LLP: Importance of the 'LOF Offshore Initiative' to enable rapid engagement Jim Elliott, VP, T&T Marine Salvage: US and NE Atlantic comparison: Salvage/Oil spill response regulatory frameworks Nigel James, Marine Mariner/Director, Waves Group: Similarities and Differences: Closing the Gap between **Decommissioning and Wreck Removal**



Q&A / Open Discussion

Chairman's Closing Remarks: Moya Crawford (As above)



17:30- 18:30

Networking drinks reception

FRIDAY, 6th- 08:45-12:45

OPEN

SESSION THREE 8:

Welcome: Don Orr, Decommissioning Assurance Manager, BP / Chair SUT Decom & Wreck Removal Workgroup Chair: Don Orr (as above)

Elliot Wishlade, Director, ARUP: Adoption of Novel Solutions

Breakout Session 1: Offshore Asset Decommissioning (Led by Brian Nixon, Decom Solution Centre Advisor, The Oil and Gas

Technology Centre) Daniel Warrick, Head of Subsea, Maersk: Janice Subsea Decommissioning

Breakout Session 2: Monitoring and Inspection (Led by Stuart Bradley, Strategy Manager, Energy Technologies Institute) Peter Collinson, Global Environmental Response Consultant, BP: Remote Monitoring and AUVs Innovation and Technology





Feedback and Discussion

COFFEE & NETWORKING 10:30

Chair: Prof. Mike Elliott, Director, Institute of Estuarine & Coastal Studies, University of Hull

SESSION FOUR 11:00

Carol Barbone, Oil & Gas Decommissioning Consultant: Rules for decommissioning of Pipelines and and Cables TBA, Joint Nature Conservation Committee: Scenarios for the Environment Dr. Peter Hayes, Offshore Energy Environmental Advice Group Leader, Marine Scotland Science: Scenarios for Fisheries Mike Tholen, Head of Upstream Policy, Oil & Gas UK: Scenarios for the Economy

Breakout Sessions: To consider potential opportunities and solutions to achieve a triple-win for the environment, fisheries and the economy (Facilitators: Prof. Ben Wilson, Ecologist, SAMS and Dr. Paul Fernandes, MASTS Reader in Fisheries) Changing Landscapes, **Changing Subsea** scapes

Feedback and Discussion Next steps: Prof. Mike Elliott (as above)

Closing Remarks: Prof. David Paterson, Executive Director, MASTS

CLOSE 12:45 Lunch is available

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