SUT/MASTS Workshop Agenda

Technology & Innovation Centre, Glasgow
3rd (13:30) to 4th (12:45) October 2019 (Auditorium A)

Decommissioning & Wreck Removal
Influence, educate and unlock opportunities: Informing key decommissioning and wreck removal challenges

Part 1: THURSDAY, 3rd - 13:30 - 17:30

OPEN
Welcome, Karen Seath, Marine Science Chair, SUT Decom & Wreck Removal Sub-Committee
Setting the Scene, Moya Crawford, Chair, SUT International Salvage & Decommissioning Committee

SESSION ONE 13:45
Chair: Caroline Laurenson, Independent Decommissioning Consultant, TL Tech
The Global Offshore Decom Market: A Contractor’s Perspective, Stephen Thompson, Business Development Manager, Ardent Global
New Environmental Data Collection Techniques and Technologies for Jacket Reefing in Thailand, Peter Olver, Senior Staff Environmental Scientist, Chevron
Decommissioning Agreements Update, Tom Walters, Partner, HFW
The UK Decom Regulatory Hub Update, David Ogilvie, Unit Manager Sector Team, Scottish Environmental Protection Agency
The National Decommissioning Centre Update, Richard Neilson, Centre Director, The National Decommissioning Centre, Russell Stevenson, Industrial Director, The Oil & Gas Technology Centre

Interactive Workshop Session including:
The Global Decom Marine Research Workshop, Sally Rouse, Research Associate, Scottish Association for Marine Science

COFFEE & NETWORKING 15:40

SESSION TWO 16:00
Chair: Mike Elliott, Professor of Estuarine and Coastal Sciences, University of Hull
Inputs & Impacts of Retaining or Removing Marine Infrastructure
Risk Assessment and Risk Management relating to Inputs and Impacts of Retaining or Removing Marine Infrastructure, Mike Elliott (as above)
Explosive Use: Impacts to Marine Wildlife and Mitigation, Sarah Canning, Offshore Industries Advisor, Joint Nature Conservation Committee (JNCC)
Decommissioned Marine Infrastructure: A Stepping Stone for Marine Invasive Species, Sergej Olenin, Research Professor, Ecology & Environment, Klaipėda University, Lithuania

Interactive Discussion
Closing Remarks: Mike Elliott (As above)

CLOSE 17:30
17:30 - 18:30
Networking drinks reception

Part 2: FRIDAY, 4th - 08:45 - 12:45

OPEN
Welcome, Andy Matkin, General Manager (Edinburgh) Environmental Services, Fugro
Chair: David Paterson, Chief Executive, MASTS
OSPAR, the Grand Fleet and other Considerations for Leaving in Situ or Removing, Moya Crawford (as above)
Sustainable Decommissioning Analysis: Simulating from a Holistic Perspective, Pierre Major, Head of Research, Offshore Simulator Centre
Visualisation Tools for Wreck Removals, Mark Lawrence, Lead Digital Services, Waves Group

Interactive Workshop Session: Developing a Consistent Cross Sector Approach for Assessing the Impact of Man-Made Materials, Objects, Structures and Substances (MMOSS) on the Marine Ecosystem

COFFEE & NETWORKING 10:40

SESSION THREE 8:55
Chair: Mark Robertson, Project Manager, Oil & Gas Innovation Centre
The Challenges of an Oil & Gas Circular Economy, Mark Robertson (as above)
Opportunities, Funding and Support for Circular Economy (CE) Projects, Charlotte Stamper, Circular Economy Energy Infrastructure Manager, Zero Waste Scotland
Industry Challenges and Solutions, Matt Blair, Subsea Engineering Director, SEA / Chair, Decom North Sea Reuse Group
Artificial Reef Creation using Decommissioned Pipeline Protection Structures Michael Redford, Scottish Association for Marine Science (SAMS)
Optimising the Decommissioning of Pipeline Protection Structures in the North Sea, Else Depauw, SAMS
Remanufacturing Opportunities: Successful Academic/Industry Collaborations and Projects, Paul Cantwell, Knowledge Exchange Fellow, Scottish Institute for Remanufacture

Interactive Discussion
The INSITE Programme Phase 2: An Update, Richard Heard, Programme Director, INSITE

COFFEE & NETWORKING 11:00

SESSION FOUR 11:00
Chair: Mark Robertson, Project Manager, Oil & Gas Innovation Centre
Reuse, Repurposing of Decom Materials

SPECIAL UPDATE
Specialised Needs for Decommissioning in装卸水

CLOSE 12:45
Lunch is available