



Construction in the Marine Environment: Projects and innovations in the South West Region



Tuesday 13 June 2017



Brunel's SS Great Britain,
Great Western Dockyard, Bristol BS1 6TY



This event is **FREE** but places must be booked in advance and are limited to 150 delegates. Finger foods will be provided, and a cash bar will be operating throughout the evening. Delegates are welcome also to explore the historic SS Great Britain.

To register, please visit www.sut.org/event/construction-in-the-marine-environment-projects-and-innovations-in-the-south-west-region/

The SUT OSIG committee is pleased to announce it has organised an evening Geoforum event to be hosted at the SS Great Britain in Bristol.

The evening will comprise of a series of presentations on a range of geo-related themes of particular interest to the south west region with an opening address by Commodore Steve Jermy RN of Marine Offshore Renewables.

Each speaker slot will include allowance for a Q&A session at the end. An outline of the session is provided for guidance.

17:00 Arrivals and drinks reception

18:00 Relocate to the Viridor Theatre (overlooking the quayside) for the speaker session, comprising:

- Introduction - Organising committee, SUT OSIG
- Opening address - Commodore Steve Jermy RN, Marine Offshore Renewables
- Major Infrastructure Construction Challenges in the Bristol Channel - Costain Upstream
- Wave Hub - Stuart Herbert, Wave Hub Limited
- Geotechnical Aspects of Rampion Offshore Wind Farm - Alice Maynard, DNV
- The Swansea Bay Tidal Lagoon Project - Graham Hillier, Tidal Lagoon Power
- Overview of Geotechnical Challenges for Tidal Lagoon Project – Mike Hughes, Atkins

21:00 Venue remains open for discussions and networking

CPD hours can be claimed for this event.

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