

Safety and Environmental Management for the Queen Elizabeth Class Aircraft Carriers

6:30pm, Tuesday 20th February 2018, at Portsmouth Naval Base



Ensuring that a new system is safe and environmentally sound presents many challenges, particularly when that system is the Queen Elizabeth Class (QEC) Aircraft Carrier – the largest and most powerful warship that the Royal Navy has ever operated. This lecture will present elements of the approach taken by the joint Industry and MOD teams as the first ship of the class (HMS Queen Elizabeth) enters service and embarks on flying trials.

The presentation will be given by Paul Atkins who, following a career as a Royal Navy Submariner, has since worked in risk management consultancy and is now the QEC Class Output Management Safety and Environmental Manager. Paul is a Chartered Engineer and a Member of SaRS.

The event will take place in the “Illustrious Complex” within Portsmouth Naval Base, adjacent to the Princess Royal Jetty where the QEC carriers will berth when visiting their home port. Spaces for attendees are limited, must be booked in advance and are on a first-come-first-served basis – to reserve a space, please contact Edward Horabin (edward.j.horabin@baesystems.com) and provide full name, nationality and date of birth.

Schedule

6.00 pm Arrival at Illustrious Complex
6.30 pm Start
8.00 pm (approx) Finish

**Non-SaRS members welcome at all
branch talks**

For further information on SaRS, including application forms for membership and information on gaining Chartership, visit the web-site www.sars.org.uk.

CPD sign-off

This is to confirm that

.....
attended the above SaRS Solent branch event on the date shown. Signed by

.....
(for SaRS Solent branch committee)