Ship Science @ 50 Defence Sector Industrial Challenges – Kevin McLeod

D33

BAE SYSTEMS

BAE SYSTEMS PROPRIETARY Unpublished Work Copyright 2016 BAE Systems. All Rights Reserved. (See final slide for restrictions on use.)

BAE Systems PROPRIETARY

Defence Sector – Industrial Challenges



Kevin McLeod graduated Ship Science in 1989 and has had a career in submarine & warship design. He has led engineering teams for Trafalgar class nuclear submarine, the T45 Anti Air Warfare Destroyer and nuclear submarine docks at Devonport, totalling some £10Bn. He is now the BAE Systems Engineering Director & leads the engineering function for Submarines, Naval Ships and Maritime Services. This comprise 4800 Engineers at Barrow, Glasgow & Portsmouth and includes the Queen Elizabeth aircraft carrier and the ASTUTE class submarine.

