Captain Jason Lloyd, USN

Commanding Officer, Supervisor of Shipbuilding, Conversion and Repair, Newport News

Newport News, VA

Captain Jason M. Lloyd entered the Navy in June 1986 as an Electrician’s Mate, was selected for the NROTC program and graduated from Florida State University in April of 1992 with a Bachelor of Science degree in Mechanical Engineering. His first ship assignment was USS Bainbridge (CGN 25) as the Damage Control Assistant and subsequently as a defueling Shift Engineer.  
  
Lloyd attended Naval Postgraduate School (NPS) in Monterey California and earned a Master of Science Degree in Mechanical Engineering in September of 1998. He transferred to the USS Nimitz (CVN 68) as the Chemistry and Radiological Controls Assistant while the ship was undergoing a Refueling Complex Overhaul in Newport News Shipyard. Lloyd reported to Norfolk Naval Shipyard in June of 2001 and was assigned as an Assistant Project Superintendent for the USS Theodore Roosevelt (CVN 71) FY01 Planned Incremental Availability (PIA) and the Deputy Project Superintendent for the USS Harry S Truman (CVN 75) FY03 PIA.  
  
In June of 2004, Lloyd reported to Commander Naval Air Forces as the USS John C. Stennis (CVN 74) Maintenance Coordinator where he oversaw the repair and modernization work package for the FY05 Docking PIA. In June of 2006, he reported to Program Executive Office Aircraft Carriers as the In-Service Principal Assistant Program Manager (PMS 312E) where he led the organizational realignment of the In-Service aircraft carrier program to ensure programmatic and technical authority alignment. Lloyd reported to Supervisor of Shipbuilding, Newport News as the Refueling Complex Overhaul (RCOH) Program Manager’s Representative (PMR) in June, 2009 and supervised the execution of the RCOH of USS Theodore Roosevelt (CVN 71) and the planning for the RCOH of USS Abraham Lincoln (CVN 72). In June 2012, he assumed duties as the New Construction PMR and supervised the construction of the USS Gerald R. Ford (CVN 78) and planning for the USS John F. Kennedy (CVN 79).  
  
Lloyd reported to Pre Commissioning Unit Ford as the ship’s first Reactor Officer in April, 2013 and led his department through the qualification and certification process for the A1B plant culminating in a highly successful Reactor Safeguards Examination, Physics, and Power Range Test programs. He transferred to Naval Sea Systems Command as the Executive Assistant to the Commander (NAVSEA 00EA) in August, 2016. Lloyd was selected as the 32nd Commanding Officer of the Supervisor of Shipbuilding, Newport News and assumed command on 29 June, 2017.  
  
Lloyd's personal decorations include the Legion of Merit, Meritorious Service Medal (four awards), Navy Commendation Medal (four awards) and Navy Achievement Medal (two awards).