Michael Fitzgerald works for Hartford Steam Boiler as the Nuclear Business Development Manager. He earned a B.S. in Marine Engineering from the U.S. Merchant Marine Academy and was issued a U.S. Coast Guard Third Assistant Engineer’s License. After commissioning, he served as a Surface Warfare Officer, completing the Navy’s Naval Nuclear Propulsion Training Program, and qualified as a Propulsion Plant Watch Officer, the senior supervisor in the reactor control room, onboard the USS Geroge H.W. Bush (CVN 77). After leaving active duty, he worked as an Engineering Manager for the Maritime Administration, Naval Sea Systems Command, and the U.S. Nuclear Regulatory Commission. While working, he earned Master Degrees in Engineering Management and Mechanical Engineering from the Catholic University of America. He is also the co-author of the Marine Nuclear Propulsion chapter of the 4th edition of *Marine* Engineering and has authored journal articles on nuclear applications to marine propulsion. He is licensed as a Professional Engineer in Tennessee and the District of Columbia; and is an adjunct faculty member of CUA’s School of Engineering.