



Teresa Malueg is the Antisubmarine Warfare Sensors (ASW) and Mission Systems Programs Director located in Syracuse, NY. She has responsibility for towed array, hull array, non-propulsion engineering and several additional ASW programs. In her prior role, Teresa was the Underseas Chief Engineer with responsibility for all undersea programs at the Syracuse site including towed arrays, hull arrays, non-propulsion electronics, mine warfare, and mission and unmanned systems.

Teresa holds a BS in Mechanical Engineering from Michigan Technological University as well as an MS in Mechanical Engineering from National Technological University. She started her career at Lockheed Martin as part of the Engineering Leadership Development Program and has moved through positions of increasing responsibility over time.

Additional roles within Lockheed Martin that Teresa recently held include being the RMS representative to the corporate Root Cause and Corrective Action board and technical liaison to Penn State focusing on continued and increased technical engagement with the University.

In her free time Teresa enjoys spending time with her family's animals, biking, and kayaking with her three children and husband.