NAVSEA Releases Naval Power and Energy Systems Roadmap

WASHINGTON — Naval Sea Systems Command (NAVSEA) released the Naval Power and Energy Systems Technology Development Roadmap, providing an evolutionary strategy to meet future weapon and sensor systems power requirements, June 26, the command said in a release of the same date.

Developed

by the Electric Ships Office within Program Executive Office (PEO) Ships, the

roadmap aligns electric power and energy system development with increasing

warfighter power needs, enabling the U.S. Navy to expand maritime superiority

over our adversaries.

"The U.S.

Navy faces increasingly sophisticated threats," said Vice Adm. Tom Moore,

commander, NAVSEA. "Our mandate is to maintain sea control by delivering a

decisive advantage to the warfighter. We do that by ensuring our platforms have

enough space, weight and power margin to adapt to future threats."

As

existing U.S. Navy power and energy systems represent a century of combined

private and public partnership, the roadmap establishes priorities to guide

future research and development investments across the government, industry and

academic enterprises; leveraging the best in science and

engineering; and

allowing the Navy to more efficiently field future capabilities.

"Now is

the time to invest in future naval power systems and capabilities to influence

technology developments for tomorrow's fleet," said Stephen Markle, director,

Electric Ships Office. "As new technologies evolve, it's imperative we lead the

innovation of power and energy architecture necessary for tomorrow's sensors

and weapons and deliver the Chief of Naval Operations' mandate of as much power

as we can afford to the warfighter."

Power and

energy systems offer the potential to provide revolutionary warfighting

capability at an affordable cost. The Electric Ships Office's efforts have

helped conceptualize and field the power generation, electrical distribution

and propulsion machinery on the DDG 1000 Zumwalt-class destroyers; and power

generation and conversion systems on the DDG 51 Flight III. Future efforts

include development of the Energy Magazine to enable pulsed high-power weapons

and sensor systems for both back fit and forward fit applications, and

evolution of Integrated Power Systems found on DDG 1000 and Royal Navy Type 45-

and Queen Elizabeth-class ships by integrating energy storage and advanced

controls as the Integrated Power and Energy System.