Ship Design and Material Technologies Virtual Panel Meeting October 29, 2020



NSRP Mission



NSRP Mission

Manage and focus national shipbuilding and ship repair research & development funding on technologies and processes that will:

- Reduce the total ownership cost of ships for the U.S. Navy, other national security customers and the commercial sector
- Develop and leverage best commercial and naval practices to improve the efficiency of the U.S. shipbuilding and ship repair industry

Provide a collaborative framework to improve shipbuilding-related technical and business processes.

NSRP Collaboration



Anti-Trust Rules



Anti-Trust Rules

- Regarding your company's and/or your competitor's product & services:
 - Do not discuss current or future prices.
 - Do not discuss any increase or decrease in price.
 - Do not discuss pricing procedures.
 - Do not discuss standardizing or stabilizing prices.
 - Do not discuss controlling sales or allocating markets for any product.
 - Do not discuss future design or marketing strategies.

Anti-Trust Rules

- Regarding your company's and/or your competitors' selection of their supplier companies:
 - Do not discuss refusing to deal with a company because of its pricing or distribution practices.
 - Do not discuss strategies or plans to award business to remove business from a specific company.
- Regarding your company's and/or competitors' **trade secrets**:
 - Do not discuss trade secrets or confidential information of your company or any other participant.

Program Overview



Organization



Executive Control Board

Executive Director and Staff

	Extende	ed Team	
	Major In	itiatives	
Ship Design & Material Technologies	Ship Production Technologies	Business Processes & Information Technologies	Infrastructure & Support
Panels			
Ship Design & Material Technologies	Electrical Technologies	Business Technologies	Environmental, Health, and Safety
Ship Warfare Systems Integration	Planning, Production Processes & Facilities	Digital Shipbuilding Committee	Workforce Development
	Surface Preparation & Coatings		
	Welding Technology		



Leadership and Management



Questions?

