# Program Update

Planning, Production Processes, and Facilities

Virtual Panel Meeting

July 16, 2020

GoToWebinar



### **NSRP** Mission



#### **NSRP** Mission

The mission of the National Shipbuilding Research Program is to reduce the total ownership cost and improve the capabilities of both United States Government and U. S.-flag commercial ships.

The Program accomplishes this mission by providing a collaborative framework to manage, focus, develop and share research & development, and leverage best practices in shipbuilding and ship repair.

# **NSRP** Collaboration GENERAL DYNAMICS Bath Iron Works FINCANTIERI MARINETTE MARINE **VIGOR** Newport News Shipbuilding A Division of Huntington Ingalis Industries GENERAL DYNAMICS NASSCO BAE SYSTEMS VT Halter Marine, Inc.

### 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











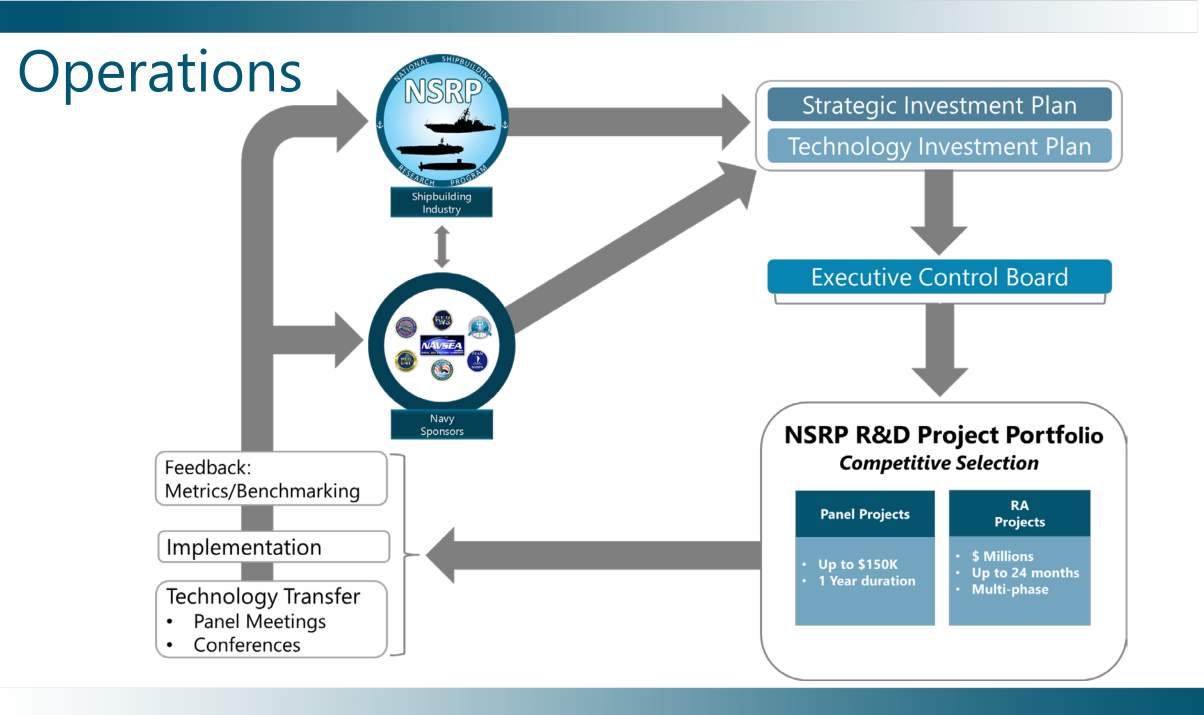




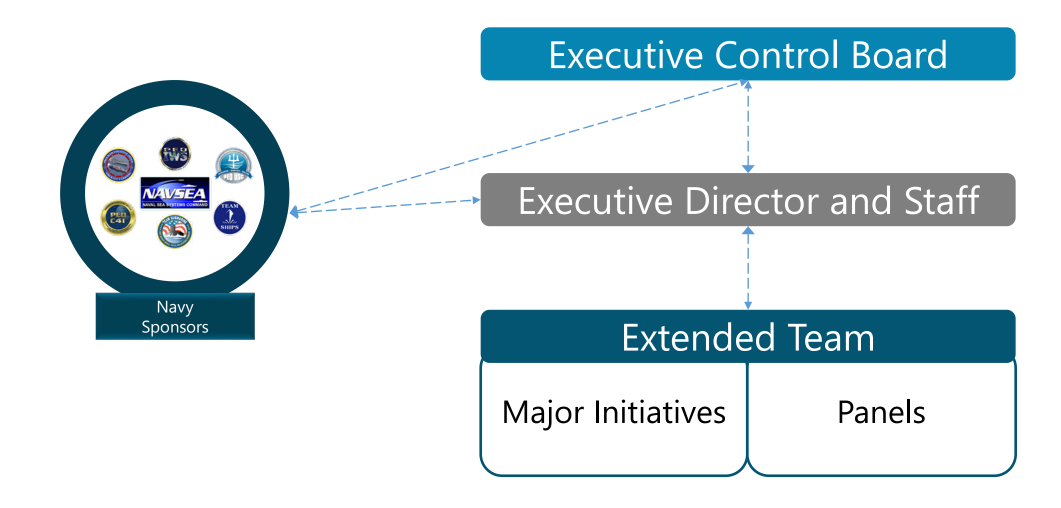
#### **Executive Control Board**

**Executive Director** and Staff

Extended Team			
Major Initiatives			
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?

