

Environmental, Health and Safety Virtual Panel Meeting

November 12, 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

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

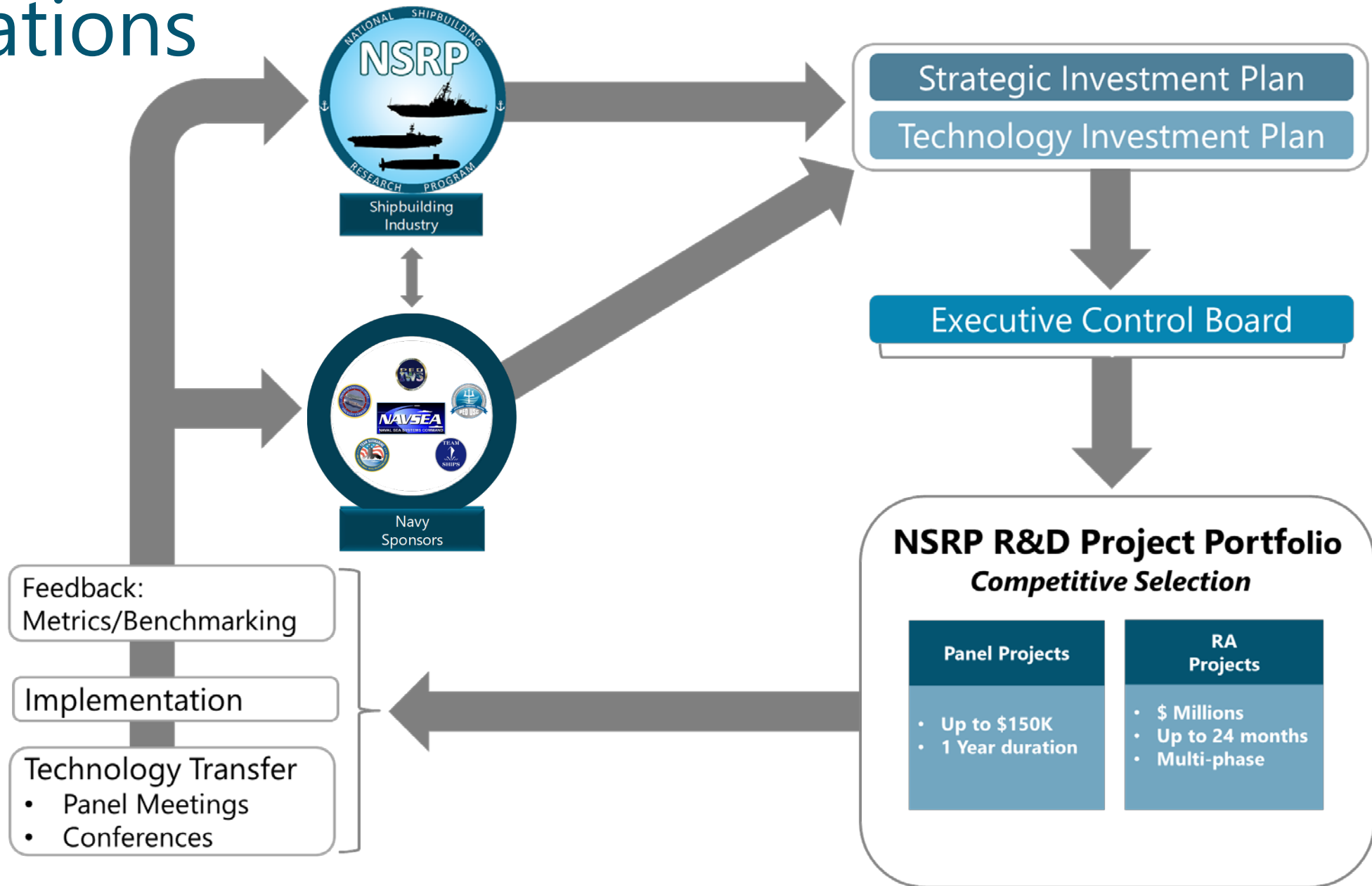
Digital Shipbuilding
Committee

Workforce
Development

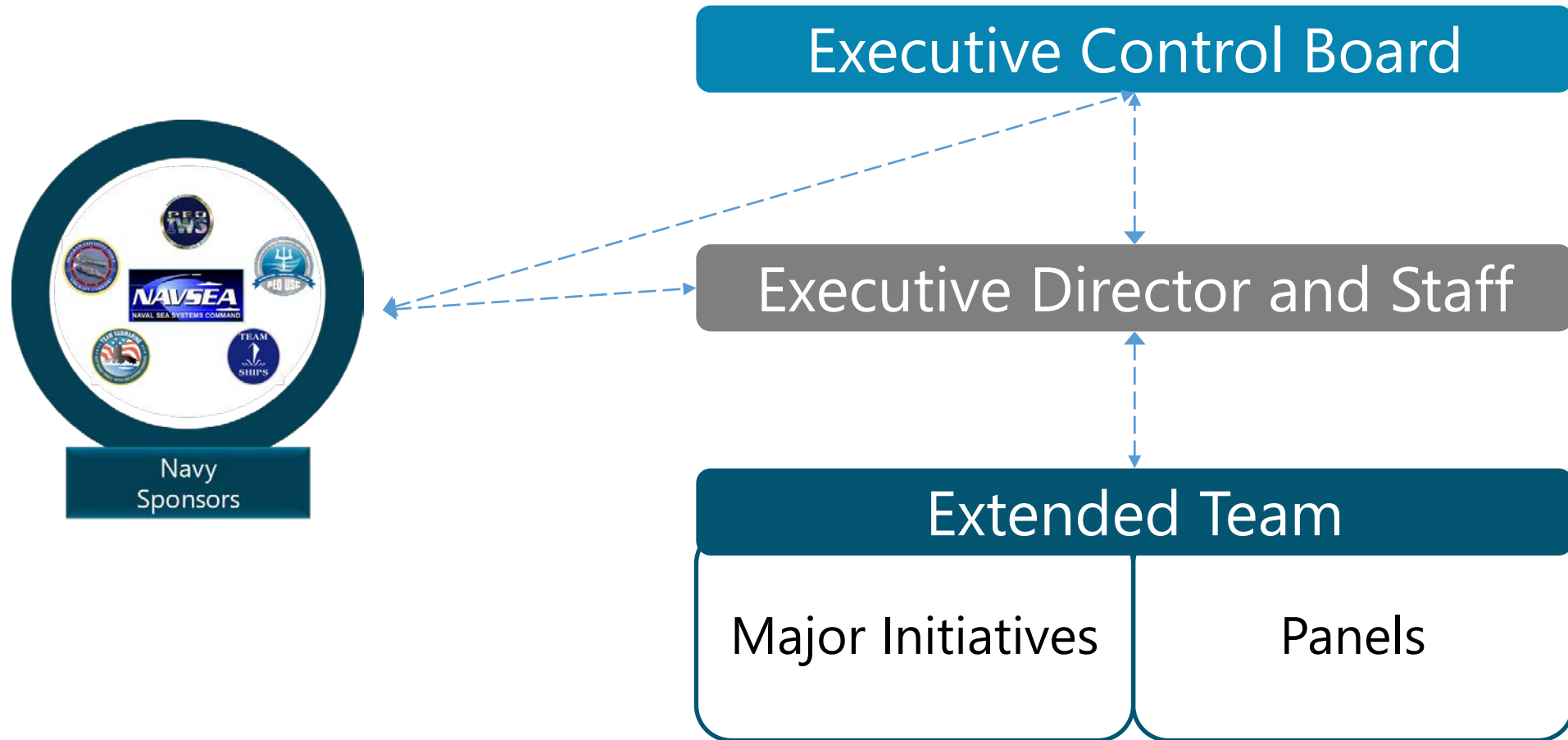
Surface Preparation &
Coatings

Welding Technology

Operations



Leadership and Management



Questions?

