

Program Update

Workforce Development Panel

June 26, 2020

(Virtual)



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



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.

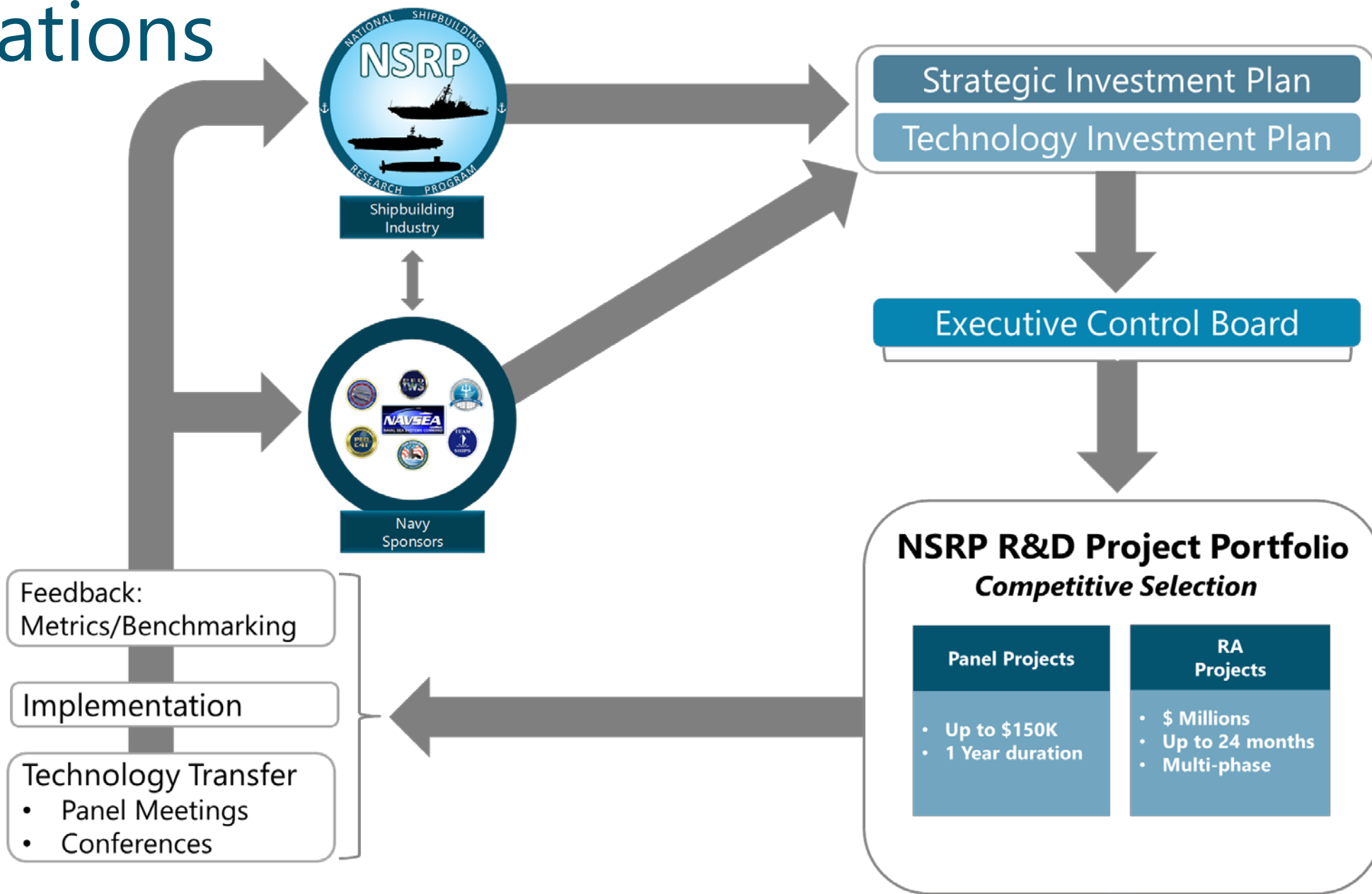
Anti-Trust Rules

- 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.

Organization



Operations



Current Extended Team Leadership



Major Initiative Teams

Ship Design & Material Technologies	Ship Production Technologies	Business Processes & Information Technologies	Infrastructure & Support	MITL-At-Large
Lead: Dan Sfiligoi (NASSCO) Asst Lead: Alicia Harmon (NNS)	Lead: Gary Zimak (NNS) Asst Lead: Kirk Daniels (EB)	Lead: Jeff Schaedig (NASSCO) Asst Lead: Michael Gerardi (BIW)	Lead: Thresa Nelson (NNS) Asst Lead: Shawn Wilkerson (Ingalls)	John Walks (Ingalls) Mark Poitras (BIW) Adam Sprecace (EB) Tony Ardito (Austal) Denny Moore (EB) MITL-At-Large (Vacant)

- Structure

- Team Lead/Assistant Team Lead
- From NSRP member yard
- Relevant shipbuilding experience

- Responsibilities

- Provide technical oversight on projects aligned with Major Initiative
- Engage in technology transfer activities
- Provide input/feedback on Program documents
- Stay abreast of shipyard/industry issues

Panel Leadership

Ship Design & Material Technologies

Ship Design & Material Technologies

Chair: **Monika Skowronska** (NASSCO)
Vice Chair: **Victoria Dlugokecki** (Naval Consultant)

Ship Warfare Systems Integration

Chair: **Perry Haymon** (Ingalls)
Vice Chair: **Glenn Dorsey** (NNS)

Ship Production Technologies

Electrical Technologies

Chair: **Jason Farmer** (Ingalls)
Vice Chair: **Walter Skalniak** (Ashby Company)

Planning, Production Processes & Facilities

Chair: **Ken Fast** (EB)
Vice Chair: **Joshua Reece** (NASSCO)

Surface Preparation & Coatings

Chair: **Arcino Quiero Jr.** (NNS)
Vice Chair: **Bob Cloutier** (BIW)

Welding Technology

Chair: **Paul Herbert** (NNS)
Vice Chair: **Kevin Roosinck** (Ingalls)

Business Processes & Information Technologies

Business Technologies

Chair: **Virgel Smith** (Ingalls)
Vice Chair: **Patrick Roberts** (ShipConstructor)

Digital Shipbuilding Committee
Co-Chair: **Jamie Breakfield** (Ingalls)

Infrastructure & Support

Environmental, Health & Safety

Chair: **Chris Blankenfield** (Austal)
Vice Chair: **Yaniv Zagagi** (Golder)

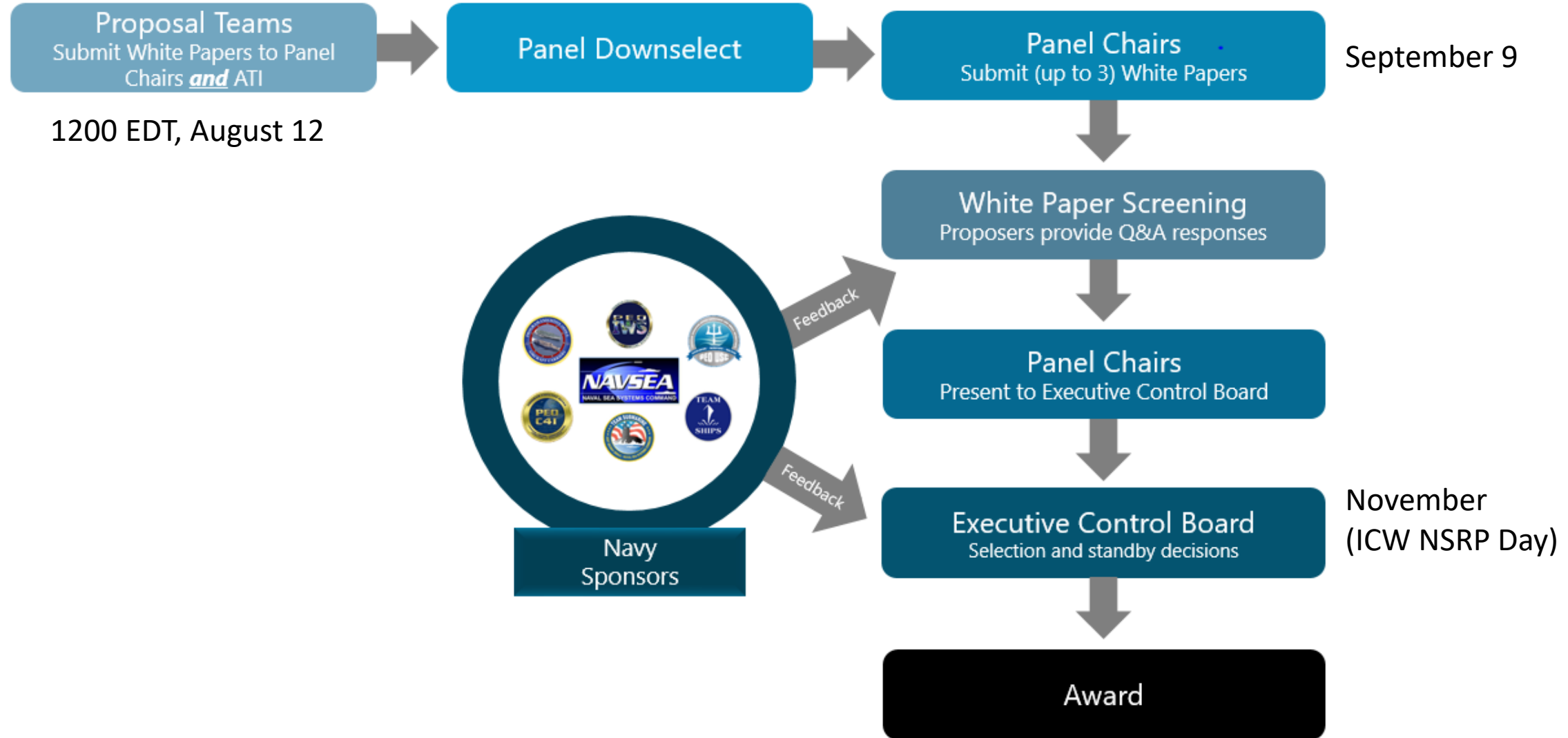
Workforce Development

Chair: **Ryan Lee** (Austal)
Vice Chair: **Maurissa D'Angelo** (D'Angelo Technologies)

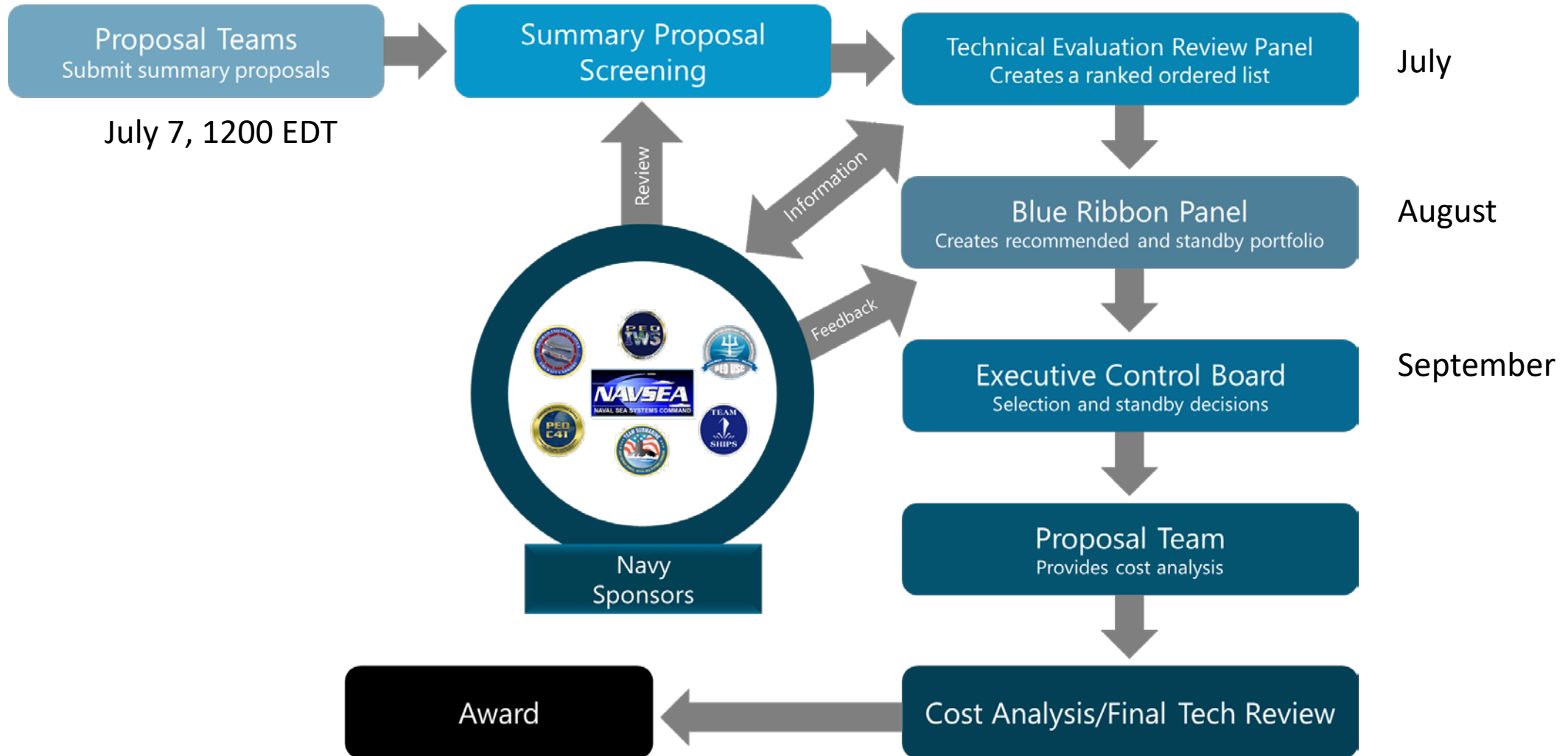
Solicitations



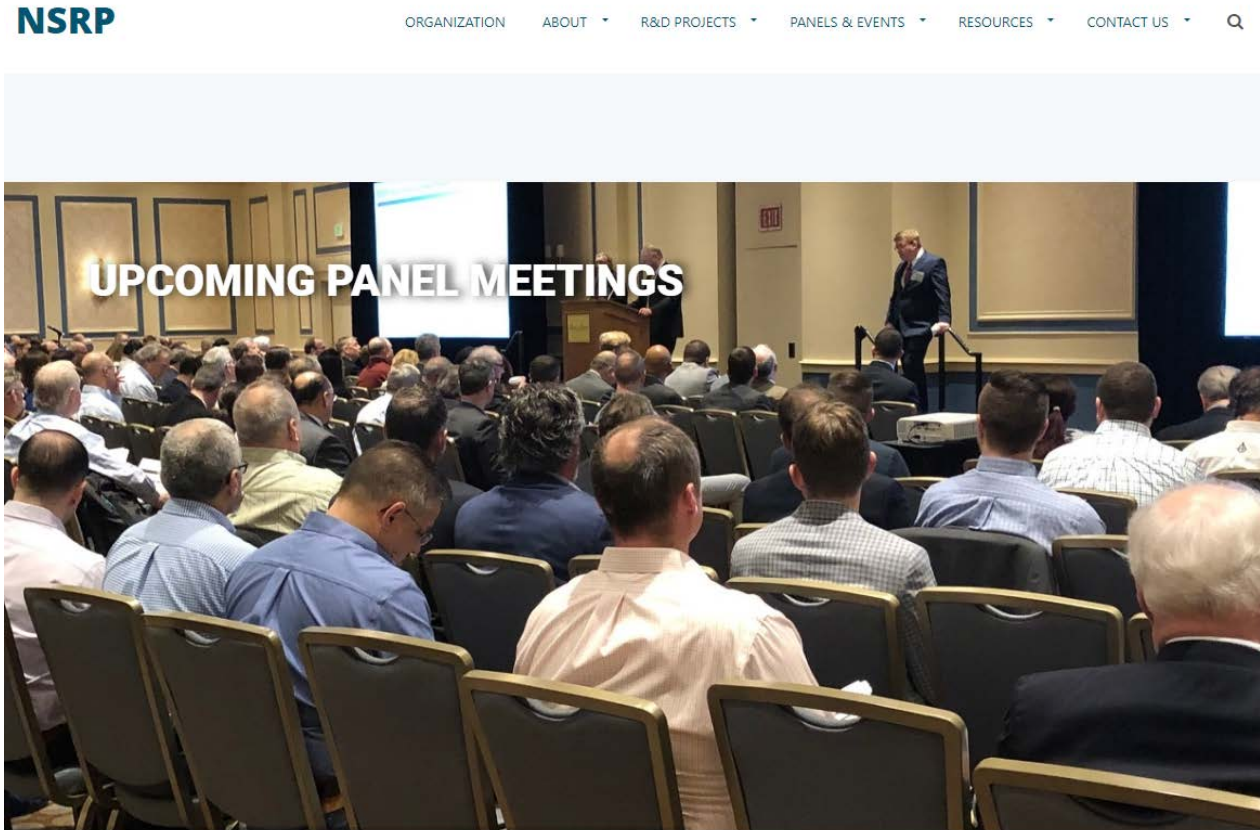
Panel Project Proposal Process



Research Announcement Proposal Process



Looking for more information?



- Resource Documents
- Contact Information
- Panel Information
- Ad Hoc Initiatives
- Presentations
- NSRP History
- Solicitations
- Teaming

www.nsrp.org

Questions?

