Program Update

Environmental, Health, and Safety Virtual Panel Meeting

July 15, 2020

GoToWebinar



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











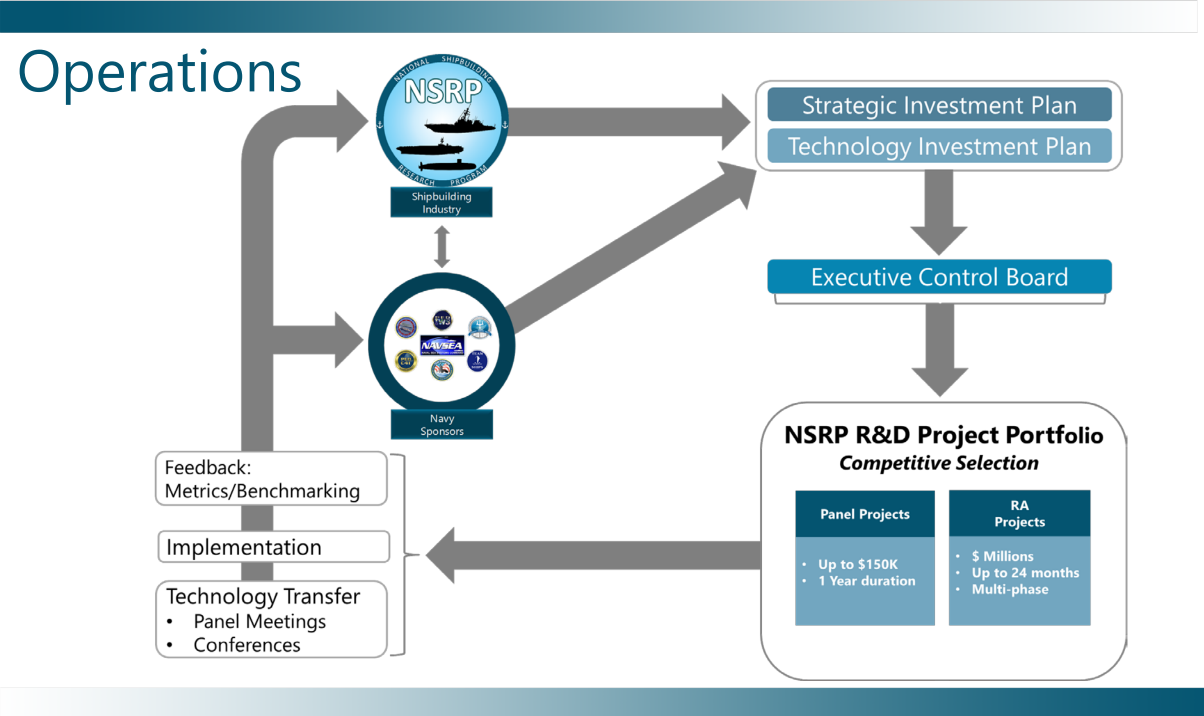




Executive Control Board

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					



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 CommitteeCo-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



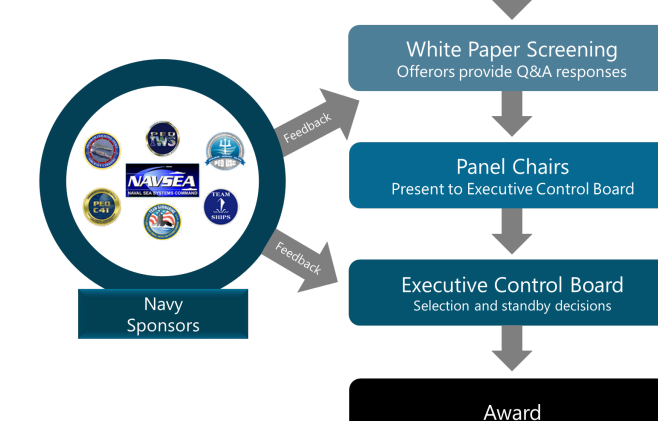
Panel Project Proposal Process

Offeror Teams
Submit White Papers to Panel
Chairs <u>and</u> Program Administrator

Panel Downselect

Panel Chairs
Submit (up to 3) White Papers

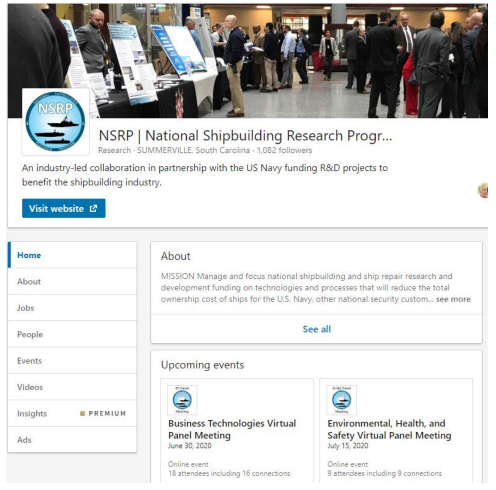
Currently Open!
White Papers due to
Panel Chairs and ATI
by August 12th, 2020.
See NSRP.org for the
solicitation and more
details.



Research Announcement Proposal Process

Summary Proposal Offeror Teams **Technical Evaluation Review Panel** Screening **Submit Summary Proposals** Creates a ranked ordered list Closed! Blue Ribbon Panel Creates recommended and standby portfolio **Summary Proposals** were due to ATI by **Executive Control Board** Noon EDT July 7th, Selection and standby decisions 2020. Selected Offerors Provides Full Cost Proposal, Statement of Work, Navy Tech Transfer & Implementation Plan **Sponsors Award** Cost Analysis/Final Tech Review

Stay in Touch with NSRP's LinkedIn Page!



- Upcoming Events Page
- Member Shipyard News
- Project Updates
- Industry Updates
- Program Updates
- Solicitation Updates
- Quick Interaction



<u> https://www.linkedin.com/company/nsrp-national-shipbuilding-research-program</u>

Celebrating 50 Years of NSRP in 2021!

Come Celebrate 50 years of NSRP at the 2021 NSRP All Panel Meeting in Charleston, SC – March 23-25, 2021.

The NSRP All Panel meeting is a gathering of all nine NSRP Panels and their participants for a three day event in Charleston, SC. The first two days of the meeting are general sessions and presentations, while the third day is individual panel meetings. The 2019 NSRP All Panel Meeting was the highest attended All Panel Meeting so far, totaling 414 participants.



Looking for more information?



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

www.nsrp.org

Questions?

