



# NATIONAL SHIPBUILDING RESEARCH PROGRAM ADVANCED SHIPBUILDING ENTERPRISE

*Reducing Naval Ship Construction & Repair Costs*

## PORTFOLIO OF R&D PROJECTS

### ***NEW NSRP RISK MANAGEMENT PANEL PROJECT FOR 2012***

**Noise Control Methods for Shipbuilding  
November 1, 2011**

**Daniel O. Chute, CIH, CSP  
Atrium Environmental Health and Safety Services  
Reston, VA**



*Co-funded by NAVSEA & the U.S. Shipbuilding and Repair Industry with additional support from the Navy Program Executive Offices for Aircraft Carriers, Ships and Submarines.*

# NEW NSRP RISK MANAGEMENT PANEL PROJECT FOR 2012

## Goals:

- Measure noise levels generated by common ship yard processes
- Define and describe the most effective control methods in place

## Who's Involved?

Project Prime/Lead: Atrium Environmental, Health and Safety Services

Participant Organization: Navy and Marine Corps Public Health Center

## Shipyard Participants:

- BAE Southeast Shipyards
- Bath Iron Works
- Vigor Shipyards
- Norfolk Naval Shipyard

# NEW NSRP RISK MANAGEMENT PANEL PROJECT FOR 2012

## What's the Plan?

- a. Define Noise Control Priorities
- b. Review Historical Information and Test Data
- c. Collect New Comparative Data in 4 Shipyards
- d. Deliver Report Summarizing Exposures, Controls and Recommendations

# NEW NSRP RISK MANAGEMENT PANEL PROJECT FOR 2012

What Do I Need Now?

In the next 30 days ----

- a. What are your noise control challenges?
- b. Do you have some “sanitized” historical data to share?

Please let me know

Dan Chute

Atrium Environmental Health and Safety Services, LLC

Reston, VA

(703) 689-9482, ext. 104

Email: [dchute@atriumehs.com](mailto:dchute@atriumehs.com)