

***National Shipbuilding Research Program
Environmental Technologies Panel SP-1***

Bremerton, WA

June 25 - 26, 2008

Agenda Highlights

Project ENNVEST - PSNS and IMF, WA Dept. of Ecology, EPA and other stakeholders are cooperating in an environmental investment project to develop and demonstrate alternative strategies of protecting and improving the ecological integrity of the Puget Sound watershed.

Induction paint removal system - A presentation on paint/rust removal using heat and no abrasives which is more cost effective and efficient.

Puget Sound Partnership - A presentation on the Puget Sound Partnership (see <http://www.psp.wa.gov>). This partnership is working with the community, industry, and other stakeholders to clean up Puget Sound.

"Copper compliance strategy: implementing regulatory guidance at Pearl Harbor Naval Shipyard" A brief on the strategies being implemented at Pearl Harbor Naval Shipyard to comply with stringent copper discharge permit limits.

Research & Development Efforts - A brief from SPAWAR on environmental R & D compliance efforts.

Advanced underwater hull cleaning system -. A brief on a new system for environmentally safe cleaning of underwater hulls while still in the water.

Greenhouse Gas Lessons Learned – A brief on lessons gained from a shipyard that has recently completed a greenhouse gas inventory conforming to World Resource Institute (WRI) and EPA Climate Leaders protocols.

EPA's Greenhouse Gas Tool – A review and demonstration of a free GHG calculator tool developed by the EPA specifically for shipyards.

EPA Sector Strategies Project Update and Discussion – this will be an update on recent significant changes to the EPA Sector Strategies project being worked as part of the EPA-Shipbuilding partnership. This will be an interactive sessions with a focused discussion on shipyard environmental metrics.

Panel Priority Planning - This will be an interactive session to develop and prioritize the Panels priorities and to form ADHOC groups to work tactical issues.