

Ranking Summary of Potential Panel Projects/Presentations

As Ranked by the Entire Panel

- 74 NESHAP Residual Risk – Phase 2 (Average Rank – 3.7 out of 14)
 - 95 Guidebook for Implementing New SPCC Regulations in Shipyards (Avg. 4.75)
 - 107 Upcoming Regulatory Issues Regarding Managing Vessel Ballast Water Discharges & Managing Invasive Species (Avg. 5.35)
 - 124 Managing Facility Stormwater Discharges (Avg. 6.2)
 - 128 Publication of Regulatory Agenda/early Detection System for up-coming Regulatory Issues (6.4)
 - 131 Guidebook for Dredging Regulations & Dredging Projects Lessons Learned (Avg. 6.55)
 - 131 Evaluating Environmental Life Cycle Costs Analysis of Shipyard Processes (Avg. 6.55)
 - 150 Addressing New Performance Standards for Copper Paint Leaching Rates (Avg. 7.5)
 - 161 Addressing Diesel Equipment Particulate Emissions Issues (Avg. 8.05)
 - 187 TMDL for Nutrients (possibly Metals) (Avg. 9.35)
 - 193 Evaluating the Shipyard Environmental Impact of Composite Material Usage (Avg. 9.65)
 - 215 Addressing issues concerning Foreign Manufactured Equipment Certifications (i.e., does equipment meet US emission standards) (Avg. 10.75)
 - 237 Addressing Vapor Intrusion Issues (into buildings from subsurface contamination) (Avg. 11.85)
 - 242 Shipyard impacts on Global Warming (Avg. 12.1)
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- 1 Optimization of Welding Process Parameters to Reduce Worker and Environmental Health Risks and to Achieve Compliance with OSHA/EPA
- 1 Transform Previous NSRP Project “Crafting Quality Environments through Good Environmental Practices” into Computer Based Training (CBT) Modules
- 2 Transform Previous NSRP Project “PIC Training” into Computer Based Training (CBT) Modules
- 2 Particle Size and Metal Analysis of Blasting Emissions to Prevent Over Estimation of Health Residual Risks
- 3 Research and Compile Information to Tell Shipyards Success Story
- 12 Waste Minimization

Ranking Summary of Potential Panel Projects/Presentations

As Ranked by the Shipyard Representatives

- 26 NESHAP Residual Risk – Phase 2 (Average Rank - 1.86 out of 20)
 - 55 Guidebook for Implementing New SPCC Regulations in Shipyards (Avg. 3.93)
 - 74 Upcoming Regulatory Issues Regarding Managing Vessel Ballast Water Discharges & Managing Invasive Species (Avg. 5.29)
 - 74 Publication of Regulatory Agenda/early Detection System for up-coming Regulatory Issues (5.29)
 - 75 Guidebook for Dredging Regulations & Dredging Projects Lessons Learned (Avg. 5.36)
 - 79 Managing Facility Stormwater Discharges (Avg. 5.64)
 - 91 Evaluating Environmental Life Cycle Costs Analysis of Shipyard Processes (Avg. 6.5)
 - 98 Addressing Diesel Equipment Particulate Emissions Issues (Avg. 7)
 - 98 Addressing New Performance Standards for Copper Paint Leaching Rates (Avg. 7)
 - 123 TMDL for Nutrients (possibly Metals) (Avg. 8.79)
 - 136 Evaluating the Shipyard Environmental Impact of Composite Material Usage (Avg. 9.71)
 - 153 Addressing issues concerning Foreign Manufactured Equipment Certifications (i.e., does equipment meet US emission standards) (Avg. 10.93)
 - 154 Addressing Vapor Intrusion Issues (into buildings from subsurface contamination) (Avg. 11)
 - 164 Shipyard impacts on Global Warming (Avg. 11.71)
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- 1 Transform Previous NSRP Project “Crafting Quality Environments through Good Environmental Practices” into Computer Based Training (CBT) Modules
 - 2 Transform Previous NSRP Project “PIC Training” into Computer Based Training (CBT) Modules
 - 12 Waste Minimization

Panel Members that Participated in Projects/Presentations Ranking

Shipyard Rep.s

F. Thorn
A. Rainesberger
A. Sprott
D. Elks
D. Glynn
D. Kopack
K. Freeman
W. Holt
M. Chee
P Westcott
S. Halvax
S. Lacoste
T. Preston
V. Dickinson

General Panel Members

F. Losey
B. Kura
C. Nowling
D. McGoldrick
L. Haumschlit
M. Pursley