

Contractor Environmental, Health and Safety Evaluation Form

NN 9173

**Complete this form if employees of your company will perform work at Newport News Shipbuilding.
If you have any questions, call George Bradby at 757-688-1645 or Ginger Buskee at 757-688-2249.
Mail this form (with supporting documentation) to: Contractor Health & Safety Program, Building 79-1,
Newport News Shipbuilding, 4101 Washington Ave., Newport News, Virginia 23607-2770**

Resource Manual Website: <http://supplier.huntingtoningalls.com>

Company Name:	
Address:	
City/State/Zip:	
Company Officer:	Title:
Phone Number:	SIC (Standard Industrial Classification Code):
Fax Number:	NAICS (North American Industry Classification System):
E-mail:	
Type of work at Newport News Shipbuilding:	
Newport News Shipbuilding Contact / Dept. / Phone	

A. Environmental, Health and Safety Contact			
List the following information about the person who will oversee the EH&S aspects of your Newport News Shipbuilding operations. This person must be competent to recognize environmental, health and safety hazards and have the authority to take corrective action.			
H&S Name:		Position:	
Phone:	Pager:	E-mail:	
Env. Name:		Position:	
Phone:	Pager:	E-mail:	

B. Injury Rates*					
1. Submit copies of your OSHA 300A log summaries for the last three complete calendar years.					
2. List the total number of management/employee hours worked for the last three complete calendar years:					
Year	Hours Worked	Year	Hours Worked	Year	Hours Worked

*Provide the above information for your entire firm

C. Subcontractor Operations	
1. Submit a list of all subcontractors you plan to use at Newport News Shipbuilding.	
2. Copy this form for your subcontractors. Each subcontractor must complete and submit this form.	

D. OSHA Citations or Environmental Notices of Violations (NOVs)	
1. Has your company been issued a citation by OSHA in the last three years? Yes [] No []	
<ul style="list-style-type: none"> ▪ If "Yes" provide the citation date, written description of the citation, code reference and abatement action. 	
2. Has your company received any environmental NOVs in the past three years? Yes [] No []	
<ul style="list-style-type: none"> ▪ If "Yes" provide the date of the NOV, a written description of the NOV, explaining what happened, why it happened and what programs were established to prevent the occurrence from happening again. 	

E. Health and Safety Programs

Contractor Environmental, Health and Safety Evaluation Form













Read carefully and answer the following statements about your health and safety programs. Not all programs or program elements apply to all operations. If the program or program element does not apply to your work at the shipyard, please check the N/A box and be prepared to discuss this selection. If a program does apply check “yes” and provide us a copy of your written program addressing the elements listed for the respective section. If “no” go to the next program number.

1. Abrasive Blasting	Yes	No	N/A
A. Does your operation include abrasive blasting?			
B. Do you have a written abrasive-blasting program to ensure compliance with 29 CFR 1915?			
C. Your written program needs to contain the following elements:			
• Training – Include specific procedural training elements.			
• Exposure monitoring (grit, lead, surface coatings, arsenic, etc.?)			
• Surface paint sampling			
• Grit Identification (MSDS)			
• Ventilation requirements			
• Protective work clothing and equipment			
• Personal hygiene (procedures & facilities)			
• Respiratory protection			
• Clean-up and waste disposal			
• Inspection criteria for blasting equipment			
• Additional OSHA standards addressed (noise, lead, fall protection, arsenic, etc.)			
2. Tributyltin (TBT) Antifouling Paint	Yes	No	N/A
A. Will your operation include occupational exposure to antifouling (TBT) paint?			
B. Do you have a written program to ensure compliance with 29 CFR 1915, 40 CFR 63.780 et seq., or 9 VAC 25-260-5 et seq. as applicable?			
C. Your written program needs to contain the following elements:			
• Training – Include specific procedural training elements.			
• Pesticide licensing			
• Control procedures (work practices/equipment)			
• Paint receipt, storage, approval			
• Demarcation of regulated areas			
• Respiratory protection			
• Protective work clothing and equipment			
• Personal hygiene (procedures and facilities)			
• Paint cleanup and disposal			
3. Arsenic	Yes	No	N/A
A. Does your operation include occupational exposure to arsenic (Abrasive blasting)?			
B. Do you have a written arsenic program to ensure compliance with 29 CFR 1910.1018 or 1926.1118 as applicable?			
C. Your written program needs to contain the following elements:			
• Training – Include specific procedural training elements.			
• Exposure monitoring (initial and periodic)			
• Medical surveillance			
• Work practices			
• Control procedures (work practices/equipment)			
• Respiratory protection			
• Protective work clothing and equipment			
• Personal hygiene (procedures & facilities)			
• Demarcation of regulated work areas			

Contractor Environmental, Health and Safety Evaluation Form

4. Asbestos	Yes	No	N/A
A. Does your operation include occupational exposure to asbestos?			
B. Have you made your employees aware of the hazards of asbestos, and empowered them to stop work if they suspect an asbestos exposure is present? (Mandatory)			
C. Do you have a written asbestos program to ensure compliance with 29 CFR 1910.1001, 1915.1001, or 1926.1101 as applicable?			
D. Your written program needs to contain the following elements: <ul style="list-style-type: none"> • Licensing & Training – Include specific procedural training elements. • Exposure monitoring • Medical surveillance • Worker/supervisor/etc. accreditation &/or licensing • Job specific work plan • Control procedures (work practices/equipment) • Demarcation of regulated areas • Respiratory protection • Protective work clothing and equipment • Personal hygiene (procedures & facilities) • Personnel notification (for work where other than contractor personnel are present) • Procedure for releasing (clearing) work area 			
E. Please provide job specific asbestos work plans for evaluation and approval prior to the commencement of asbestos operations. (Mandatory)			
F. Please provide a DOT Hazmat Security Plan (49 CFR Part 172.800) for evaluation and approval prior to shipping asbestos waste offsite. (Mandatory)			
5. Bloodborne Pathogens	Yes	No	N/A
A. Does your company have a written procedure detailing how injured employees will be provided first aid medical treatment? This program is mandatory.			
B. Does your procedure require outside or host medical services be contacted to provide first aid?			
C. Does your procedure require designated and trained company employees to provide first aid medical treatment?			
D. Do you have a written Bloodborne pathogen program to ensure compliance with 29 CFR 1910.1030?			
E. Your written program needs to contain the following elements: <ul style="list-style-type: none"> • Training – Include specific procedural training elements. • Exposure controls • Methods of compliance (universal precautions, work practices, PPE, etc.) • Post-exposure evaluation & follow-up • Communication of hazards to employees (labels, etc.) • Recordkeeping (medical records – to include retention time) 			
6. Confined Spaces	Yes	No	N/A
A. Does your operation include entering confined & enclosed spaces?			
B. Do you have a written confined space program to ensure compliance with 29 CFR 1915 Subpart B, 1910.146, or 1926.21 (b)(6)(i) as applicable?			
C. Your written program(s) needs to contain the following elements: <ul style="list-style-type: none"> • Training of confined space entrants – Include specific procedural training elements. • Training/Attendants (non-shipboard only) – Include specific procedural training elements. • Requirements for Competent Person or Certified Marine Chemist • Precautions before entering confined spaces • Entry permit (non-shipboard) – Include sample of permit. • Posting of entry signs at space (shipboard) • Exchange of hazard information between employers • Cleaning and cold work • Hot work • Maintenance of safe conditions – to include frequency of testing confined space 			

Contractor Environmental, Health and Safety Evaluation Form

<ul style="list-style-type: none"> • Training – Include specific procedural training elements. • Inspection criteria (prior to installation and use) • Installation/securing • Construction methods 			
12. Laser Safety	Yes	No	N/A
A. Does your operation include the use of laser equipment? (Levels, pointers, positioning equipment).			
B. Do you have a written program to ensure compliance with ANSI Z136.1-1993?			
C. Your written program needs to contain the following elements:			
<ul style="list-style-type: none"> • Training – Include specific procedural training elements. • Hazard evaluation and classification • Control Measures • Medical surveillance (Class 4 lasers and laser systems) • Non-beam Hazards (Class 4 lasers and laser systems) 			
13. Lead	Yes	No	N/A
A. Does your operation include occupational exposure to lead above 30 µg/m ³ (TWA).			
B. Do your employees have proper accreditation or licensing as applicable?			
Does your written lead program ensure compliance with 29 CFR 1910.1025 or 1926.62 as applicable?			
D. Your written program needs to contain the following elements:			
<ul style="list-style-type: none"> • Training – Include specific procedural training elements. • Worker/supervisor/etc. accreditation/licensing (if applicable) • Work plan development • Exposure monitoring and employee notification (initial & periodic) • Medical surveillance and employee notification • Protective work clothing and equipment • Ventilation requirements • Demarcation of regulated work areas • Respiratory protection program • Personal hygiene (procedures & facilities) 			
E. Lead work plans must be provided to Newport News Shipbuilding for evaluation and approval prior to the commencement of lead operations. (Mandatory)			
14. Lockout-Tagout (29 CFR 1910 General Industry)	Yes	No	N/A
A. Does your operation expose your employees to hazardous energy sources?			
B. Do you have a written non-shipboard hazardous energy control program to ensure compliance with 29 CFR 1910.147 or 1926.417 as applicable?			
C. Your written program needs to contain the following elements:			
<ul style="list-style-type: none"> • Training (authorized and affected employees) – Include specific procedural training elements for authorized and affected employees. • Energy control procedure • Communication (affected employees) • Placement, removal, and transfer of locks &/or tags • Testing to ensure energy is controlled • Test or positioning equipment (jog mode) • Outside personnel (notification requirements) • Group control devices • Shift/personnel changes (removal of lock/tag by someone other than the individual who placed the device) • Type of control devices (locks/tags): <ul style="list-style-type: none"> Specific type Durable Standardized Identify the employee • Annual documented audit • Retraining requirements 			

Contractor Environmental, Health and Safety Evaluation Form

15. Lockout-Tagout (29 CFR 1915 Maritime)	Yes	No	N/A
A. Does your operation expose your employees to maritime hazardous energy sources?			
B. Do you have a written shipboard hazardous energy control program to ensure compliance with 29 CFR 1915 Subpart J and other sections of 1915 as applicable?			
C. Your written program needs to contain the following elements:			
• Training – Include specific procedural training elements.			
• Boilers Boiler isolation controls Warning signs			
• Piping Systems Piping isolation controls Lockout/Tagout procedures			
• Propulsion System Jacking gear engagement procedures & controls Engine/propeller procedures & controls Warning signs			
• Anchor system controls			
D. Your program needs to be consistent with the Newport News Shipbuilding program as described in the Contractor Resource Manual.			
16. New Employee Orientation	Yes	No	N/A
A. Do you have a written program for new employee orientation?			
B. Do you maintain documentation of new employee orientation?			
17. Periodic Safety Meetings	Yes	No	N/A
A. Do you have a written program for periodic safety meetings?			
B. Will you include the Newport News Shipbuilding Health & Safety Bulletin publication in these meetings when performing work at Newport News Shipbuilding?			
C. Documentation of participation is required in these meetings.			
18. Personal Protective Equipment (PPE)	Yes	No	N/A
A. Do you have a written PPE program to ensure compliance with 29 CFR 1910 Subpart I, 1915 Subpart I, 1926 Subpart E or 1926.28 as applicable?			
B. Your written program needs to contain the following elements:			
• Training – Include specific procedural training elements.			
• Hazard assessment			
• Defective and damaged equipment			
• Eye and face protection – List applicable ANSI Standard.			
• Respiratory equipment			
• Head protection – List applicable ANSI Standard.			
• Foot protection – List applicable ANSI Standard.			
• Hand and body protection			
• Lifesaving equipment (fall arrest equipment, positioning systems, floatation devices, etc.)			
• Electrical protective equipment			
• Appropriate dress for work areas, i.e. loose clothing, jewelry, etc.			
• Equipment care and maintenance			
C. Have you completed job hazard assessments as required by 29 CFR 1910.132(d)(1) and/or 29 CFR 1915.152(b)?			
D. Has proper PPE been selected for your employees based on those hazard assessments?			
E. Has PPE training been provided and documented as required by 29 CFR 1910.132(f)(1) & (2) and/or 29 CFR 1915.152(e)(1) & (2)?			
19. Powered Industrial Trucks (Forklifts/Mobil Equipment)	Yes	No	N/A
A. Our operations will include Powered Industrial Trucks (forklifts).			
B. We have a written program to ensure compliance with 29 CFR 1910.178 or 29 CFR 1926 Subpart O as applicable.			
C. Your written program needs to contain the following elements:			
• Training – Include specific procedural training elements.			

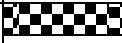






Contractor Environmental, Health and Safety Evaluation Form

<ul style="list-style-type: none"> • Safe operation • Truck-related topics • Workplace-related topics • Refresher training and evaluation • Certification • Truck operations • Truck inspection – Include Operators Daily Checklist. • Fueling or battery handling, storage, and charging • Ambient lighting requirements • Exhaust controls (if applicable) • Loading/unloading precautions (trailers, trucks, and railcars) • Modification approvals • Hazardous atmosphere/location operations (if applicable) 			
20. Powered Platforms & Vehicle-Mounted Work Platforms (JLG's & Scissors Lifts)			
	Yes	No	N/A
A. Does your operation include the use of powered platforms and/or vehicle-mounted work platforms (JLG's, scissors lifts, etc.)?			
B. Do you have a written program to ensure compliance with 29 CFR 1910.67 or 1926.453 as applicable?			
C. Your written program needs to contain the following elements:	[Checkered]		
• Training – Include specific procedural training elements.			
• Daily testing of lift controls – Include Operators Daily Checklist.			
• Fall protection requirements			
• Operational requirements for overhead work, near electric power lines.			
21. Respiratory Protection			
	Yes	No	N/A
A. Does your operation expose employees to areas where respirators are required?			
B. Do you have a written respirator program to ensure compliance with 29 CFR 1910.134 or 1926.103 as applicable?			
C. Your written program needs to contain the following elements:	[Checkered]		
• Training – Include specific procedural training elements.			
• Medical evaluations – Include sample Medical Questionnaire.			
• Fit-testing – Include Fit-Testing procedures.			
• Recordkeeping – Include retention time of records.			
• Respirator selection (based on hazard assessment)			
• Respirator use			
• Respirator maintenance and care			
• Identification of filters, cartridges, and canisters			
• Breathing air quality and use (if applicable)			
• Annual Program evaluation			
22. Rigging and Crane Safety			
	Yes	No	N/A
A. Does your operation include rigging and/or crane operations?			
B. Do you have a written program to ensure compliance with 29 CFR 1915 Subpart G, 1910 Subpart N or 1926 Subpart H & N as applicable?			
C. Your written program needs to contain the following elements:	[Checkered]		
• Training (rigger and crane operators) – Include specific procedural training elements.			
• Inspection criteria			
Lifting gear			
Crane (initial, frequency, periodic)			
Running rope			
• Operating procedures			
• Operator daily checklist			
• Crane testing program/ equipment certification			
• Maintenance program			
• Equipment modification			
• Operator fire extinguisher training			

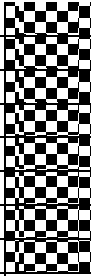

Contractor Environmental, Health and Safety Evaluation Form

23. Safety Program Documentation	Yes	No	N/A
A. Are all safety program documentations available for review by Newport News Shipbuilding?			
24. Self-Inspections	Yes	No	N/A
A. Do you have a written workplace inspection program?			
B. Are inspections and corrective actions documented?			
25. Staging/Scaffolding	Yes	No	N/A
A. Does your operation include Staging/Scaffolding?			
B. Do you have a written program to ensure compliance with 29 CFR 1910.28, 1915.71, or 1926 Subpart L as applicable?			
C. Your written program needs to contain the following elements:			
• Training – Include specific procedural training elements. Erection and dismantling Competent Persons			
• Design criteria			
• Inspection criteria			
• Safe working load criteria			
• Suspended scaffolds			
• Guardrail system & access criteria			
26. Steel Erection	Yes	No	N/A
A. Does your operation include Steel Erection?			
B. Do you have a written program to ensure compliance with 29 CFR 1926 Subpart R?			
C. Your written program needs to contain the following elements:			
• Training – Include specific procedural training elements. Qualified person to train exposed workers in fall protection Qualified person to train exposed workers engaged in special, high-risk activities			
• Specific Controlling Contractor Duties Notify the steel erector in writing regarding concrete cure and anchor bolt changes Provide adequate site layout areas and onsite access roads Preclude work below steel erection unless there is overhead protection Choose whether to accept responsibility for maintaining fall protection equipment left by erector (otherwise it must be removed)			
• Hoisting and Rigging Minimizes employee exposure to overhead loads through pre-planning and work practice requirements Prescribes proper procedures for multiple lifts (Christmas-treeing)			
• Column Anchorage Minimum 4 anchor bolts per column Written notification of proper curing of concrete in footings, piers, walls for steel columns Written notification of adequacy of anchor bolts modified/repared in the field			
• Beams and Columns Two bolts per connection before releasing hoisting line Safe procedures for making double connections at columns			
• Open Web Steel Joists – Minimize the risk of collapse: Specifying erection bridging and method of attachment Requiring erection bridging to be anchored to terminus point Specifying method of placing loads on steel joists			
• Specific work practices of hoisting deck bundles			
• Systems-Engineered Metal Buildings Requirements to minimize the risk of collapse during erection			
• Provisions that address hazards of falling objects in steel erection			
• Minimizing Falls Hazards Trips hazards Interior holes/openings Slip hazards			

Contractor Environmental, Health and Safety Evaluation Form

<ul style="list-style-type: none"> • Fall Protection <u>Above 30 feet/2 stories:</u> All workers must be protected, including connectors and deckers <u>Between 15 and 30 feet/2 stories:</u> Workers must be protected EXCEPT: <ul style="list-style-type: none"> - Connectors - Deckers workings in controlled decking zone (CDZ) <u>Connectors between 15 and 30 feet/2 stories:</u> <ul style="list-style-type: none"> - All equipment necessary to be capable of being used to be tied off (or safety nets) must be in place - Not required to tie off <u>Deckers between 15 and 30 feet/2 stories:</u> <ul style="list-style-type: none"> - Can use a controlled decking zone (CDZ) instead of fall protection 			
27. Trenching and Excavating	Yes	No	N/A
A. Does your operation include trenching and/or excavating activity?			
B. Do you have a written program to ensure compliance with 29 CFR 1926 Subpart P?			
C. Your written program needs to contain the following elements: <ul style="list-style-type: none"> • Training – Include specific procedural training elements. General Soil Classification Competent Person Employee protection systems (sloping/shoring/protection systems) • Soil Classification • Design & use of employee protection systems (sloping/shoring/protection systems) • Inspections • Hazard Assessments Underground installations Access and egress Hazardous atmospheres Water accumulation Exposures to vehicular traffic & surface equipment Stability of adjacent structures Protection of employees from loose rock or soil 			
28. Welding, Burning and Cutting	Yes	No	N/A
A. Does your operation include welding, burning or cutting?			
B. Do you have a written program to ensure compliance with 29 CFR 1915.14 and Subpart D, 1915 Subpart P, 1910 Subpart Q, or 1926 Subpart J as applicable?			
C. Your written program needs to contain the following elements: <ul style="list-style-type: none"> • Training – Include specific procedural training elements. • PPE (eye, face & skin protection) • Ventilation • Fire prevention (29 CFR 1915.502(b)) • Inert gas uses (if applicable) • Procedures for residues and cargoes of metallic ores • Preservative coatings exposures (welding, cutting and heating) • Welding, cutting and heating on hollow metal containers & structures 			
29. Hexavalent Chromium	Yes	No	N/A
A. Does your operation include welding, cutting or burning on metal containing 2.5% chromium or more?			
B. Does your operation involve disturbing painted surfaces by grinding, sanding, abrasive blasting or similar activities?			
C. Do you have a written Hexavalent Chromium program to ensure compliance with 29CFR1915.1026?			
D. Your written program needs to contain the following elements: (NOTE: refer to the chapter for hexavalent chromium. There are many shipyard-specific rules regarding this material that your written plan should address.)			

Contractor Environmental, Health and Safety Evaluation Form

<ul style="list-style-type: none"> • Training • Exposure monitoring and employee notification (initial & periodic) • Medical surveillance and employee notification • Protective work clothing and equipment • Ventilation requirements • Demarcation of regulated work areas • Respiratory protection program • Personal hygiene (procedures & facilities) 				
30. Ionizing Radiation		Yes	No	N/A
A. Will your operation require you to bring radioactive material or radiation producing equipment into the shipyard?				
B. If yes, please provide a copy of your radiation safety program and detailed description of the material or equipment.				

F. Environmental Programs

1. Hazardous Waste Management		Yes	No	N/A
A. Does your operation include the generation and management of waste(s)?				
B. Are you aware that no waste is to be taken off-site without prior approval from the Environmental Engineering section of EH&S?				
C. Are personnel generating and/or managing a hazardous waste accumulation area(s) trained to meet 40 CFR Part 264.34? This training shall include, but is not limited to the following: <ul style="list-style-type: none"> • Proper waste handling and container storage requirements • Proper container labeling • Emergency response information and spill notification 				
D. Have the personnel that need the training as required by 40 CFR Part 262.34, referenced in the Waste Management Section of the Contractor EH&S Resource Manual been trained?				
E. Are records of said training available upon request?				
2. Pollution Prevention/Best Management Practices Program		Yes	No	N/A
A. Do you have a written program to ensure compliance with Best Management Practices associated with the Virginia Pollutant Discharge Elimination System (VPDES) permit issued to Newport News Shipbuilding by the Virginia Department of Environmental Quality?				
B. Does your written program contain the following elements? <ul style="list-style-type: none"> • Initial employee awareness training on the NNS BMPs that 1) are referenced in the Contractor EH&S Resource Manual (Part III, C.7, 8 & 9) and 2) are applicable to our scope of work. • Annual employee refresher awareness training on NNS BMPs that are 1) referenced in the Contractor EH&S Resource Manual (Part III, C.7, 8 & 9) and 2) are applicable to our scope of work. 				
3. Transfers of Petroleum Products or Other Liquid Hazardous Material Transfer Operations		Yes	No	N/A
A. Our operations will include the transfer of petroleum products (e.g., oils, lubricants, fuels, oily water) or other liquid hazardous materials either 1) from a vessel/platform to the shore 2) from a vessel to another vessel or barge or 3) in close proximity to the river's edge (e.g., on a pier or outfitting berth).				
B. We have a written transfer program to ensure compliance with 33 CFR Part 126, 154, 155 & 156 as applicable.				
C. Our written program contains the following elements: <ul style="list-style-type: none"> • Operations Manual • Applicable Response Plans • Appropriate Training 				
D. Our company does not have a formally written program covering the transfer of petroleum products or other liquid hazardous materials. Instead, we have developed a written program which includes the following elements: <ul style="list-style-type: none"> • Initial employee training on the requirements referenced in the Contractor EH&S Resource 				

Contractor Environmental, Health and Safety Evaluation Form

Manual, (Part III, D) concerning transfer of petroleum products or other liquid hazardous materials.			
<ul style="list-style-type: none"> • Annual employee refresher training on the requirements referenced in the Contractor EH&S Resource Manual, (Part III, D) concerning transfer of petroleum products or other liquid hazardous materials. 			
4. Department of Transportation	Yes	No	N/A
A. Does your operations include shipping of hazardous materials from NNS? If yes, answer the following:			
<ul style="list-style-type: none"> • Do you have a DOT Hazmat Security Plan in place meeting the requirements of 49 CFR Part 172.800. 			
B. Have you submitted your DOT Hazmat Security Plan for evaluation and approval?			
5. Air Program - Painting of Ships and Ship Parts	Yes	No	N/A
A. Does your operations include painting of ships or ship parts? (Section F.3)			
B. Do you have a written program in place to ensure that requirements listed in Section 2 of the Environmental Controls Manual and the Paint Tracking Requirements section of the Contractor EH&S Resource Manual?			
C. Your written program needs to addresses all the following items:			
<ul style="list-style-type: none"> • All paint to be used complies with the VOC content limits set in 40 CFR 63 Subpart II. • No paints will be thinned unless a Thinning Waiver Request is submitted to and approved by our Contract Coordinator. • If we supply the paint, a copy of the manufacturer provided VOC Batch Certification will be forwarded to our Contract Coordinator prior to application of the paint. • All material transfer operations will be handled in a way that minimizes spills. • All containers of paint and solvent will be maintained in good condition, without damage that could allow liquid or vapor leaks. • All containers of paint and solvent will be closed unless material is being added to or removed from them. • Every ounce of paint applied will be documented daily using a Paint Crew Usage Form. The Usage Form will include, at a minimum, the Paint Manufacturer, Product ID and color, Batch Number, VOC/Coating Category, VOC content, Gallons of paint used, Date applied, and type and amount of thinner used if applicable. 			
Section F.4 – Painting of Non-shipbuilding, structures, etc.			
A. Does your operations include painting of buildings, structures, etc. that are not considered ships or ship parts?			
B. Do you have a written program in place that contains the following elements?			
<ul style="list-style-type: none"> • All paint and solvent used will be documented monthly, at a minimum, and submitted to our Contract Coordinator. Usage records will include the paint manufacturer, product ID, VOC content, gallons used, and location of use. • All material transfer operations will be handled in a way that minimizes spills. • All containers of paint and solvent will be maintained in good condition, without damage that could allow liquid or vapor leaks. • All containers of paint and solvent will be closed unless material is being added to or removed from them. 			
Section F.5 – Abrasive Blasting			
A. Does your operations include abrasive blasting?			
B. Do you have a written program in place to ensure that particulate matter does not become airborne?			
C. Your written program needs to contain the following elements:			
<ul style="list-style-type: none"> • Adequate containment tarps will be used to minimize particulate matter from becoming airborne during blasting operations. • Abrasive blast material transfer operations will be operated in a manner to prevent particulate matter from becoming airborne with the use of fabric filtration systems, when needed. • All containers of new and spent blast media will be covered to prevent particulate matter from becoming airborne, if needed due to wind speed conditions. 			

Contractor Environmental, Health and Safety Evaluation Form

Release to Include Your Company in an Approved Contractor List

Newport News Shipbuilding would like to list your company as approved to work at our Shipyard based on our review of your environmental, health and safety programs. This list will be made available to general contractors and others bidding on work at the shipyard. Your company's listing will include company name, type of work (based on your NAICS), and location. You are not required to be listed in order to work at the Shipyard. Please indicate your approval to be included on the list by checking the appropriate box below.

- Yes, please list us on a public list of approved contractors.
- No, do not list us on a public list of approved contractors.

Release to Disclose Approval Status to General Contractors

(This section applies only to contractors currently in the initial review process.)

Please indicate your willingness to allow us to share information regarding our review of your environmental, health and safety programs with appropriate general contractors in the Shipyard. This is to allow general contractors who may be interested in your ability to work at our Shipyard to mentor you during the review process. We will not share any written materials that you have provided to us. We will share, with your approval, the status of your review and general information regarding your progress in the review process. Please indicate your willingness to allow us to share this information by checking the appropriate block below.

- Yes, Newport News Shipbuilding is authorized to share information regarding our EH&S review process with appropriate general contractors.

This authorization expires on _____ (optional date – no expiration if left blank).

- No, Newport News Shipbuilding is not authorized to share information regarding our EH&S review progress with any other company.

As an officer of this company, I have evaluated the information provided on this form, and hereby certify that it is accurate and complete. Furthermore, I realize that:

- This information is required by Newport News Shipbuilding for the purpose of appraisal of (potential) contractor's environmental, health and safety programs.
- This brief evaluation of contractor environmental, health and safety information is not exhaustive. Newport News Shipbuilding will not be responsible if a contractor's performance or programs are later found to be deficient, whether by OSHA, EPA, DEQ, Newport News Shipbuilding, or through accident or illness.

Signed _____

Printed _____

Title _____

Date _____

Phone _____

Email _____