

## NASSCO Environmental Request Form #6:

## Request for Authorization to Use Polyester Resin or Perform Fiberglass Work

<u>Instructions</u>: Before starting work, all polyester resin and fiberglass work at NASSCO facilities must be approved by the Environmental Engineering Department. All parties seeking to use polyester resins and/or machine fiberglass must submit a completed and signed copy of this form to the NASSCO Environmental Engineering Department at <a href="mailto:environmental-engineering-number-

Company Name:						
Address:						
Ship or Project Name:						
Start Date:		End Date:				
Ship or Project Location: ☐ NASSCO 28th & Harbor Drive ☐ Other:						
1.	Indicate type work that will be performed by the above-listed Company at NASSCO  ☐ Application of polyester resins, including gel coats, fire resistant resins, corrosion resistant resins, fiberglass layup, and associated cleaning solvents ☐ Machining fiberglass products at a designated workstation ☐ Cutting, sanding, grinding of fiberglass products aboard vessel using hand tools and not at a designated workstation					
2.	The Company listed above has a Permit(s) to Opera (APCD) to apply polyester resin or work with fibergla	ass:				
	Permit Number(s):	□ Yes	s □ No			
2a.	If Yes, provide copies of current (non-expired) APCI Department.	of current (non-expired) APCD Permit(s) to the Environmental Engineering				
	☐ Registra	ations Attached to Form	Initial			
2b.	If No, then provide reason why the proposed scope exempt from APCD permit requirements:  ☐ Marine Vessel Repair < 0.5 gal/year ☐ Other, describe:	of work with polyester resin and/o	r fiberglass is			
3.	The Company listed on this form shall acknowledge	and comply with the following:				
	•The Company understands all requirements and conditions of APCD Rules 10 and 67.12.1 and shall comply with all therein while operating at NASSCO.					
	The Company understands that they may be subject to citati	ions and fines from the APCD for violation	ons of district rules.			
			Initial			
4.	r all chemical products to be used by the Company, submit Safety Data Sheets (SDS) and Review ms to the NASSCO Safety Department BEFORE beginning work.					
	□ Produ	ct SDS are/will be submitted	Initial			

5.	Company has reviewed and agrees to follow NASSCO Environmental Policies and Best Management Practices (BMPs) related to polyester resin and fiberglass work					
	(=:::::::::::::::::::::::::::::::::::::		nowledged	Initial		
6.	Company has provided training on the following requirements to all employees that will work with polyester resins and fiberglass materials at NASSCO or will provide such training before beginning:					
	BMP #101 EMERGEN	ICY RESPONSE: Outlines p	olicies for reporting	spills and medical emergencies.		
	BMP #202 CLOSED (including adhesives ar	rs of VOC-containing material, ot in use.				
	BMP #310 OVER-WA the Bay.	TER PROTECTION: Outline	es containment polici	es to prevent release of debris into		
	<b>BMP #401 CONTAINER MANAGEMENT POLICY:</b> Requires all containers to be clearly and correctly labeled per its contents. Containers must be maintained in good condition to prevent spills and leaks.					
	<b>RECORDKEEPING REQUIREMENTS:</b> For resin application operations, daily records of amounts and types of materials applied at NASSCO must be maintained and submitted					
	<b>MONOMER LIMITS:</b> APCD Rule 67.12.1 specifies maximum allowable monomer content for each resin type. Use of complaint products is required at all times.					
		<b>E DISPOSAL:</b> Employees have been made aware of applicable laws and NASSCO posal of hazardous waste.				
	<b>DUST CONTROL:</b> Machining fiberglass must be done at a designated workstation only, using air pollution control equipment and practices conforming to SDAPCD permit conditions. Hand-tool machining aboard vessels require enclosures, vacuums, wet methods, or other dust suppression and containment techniques.					
	tooriiiquos.			Initial		
7.		ompany acknowledges requirements to provide monthly summaries of resin and solvent usage Title V mpliance certification to the NASSCO Environmental Engineering Department, if any.				
			☐ Acknowledged	Initial		
CERTIFICATION: As an authorized representative for the company listed above, I hereby certify that the information provided herein is true, accurate, and complete to the best of my knowledge. The company agrees to comply with any and all SDAPCD Rules or Regulations, Permits, and NASSCO requirements applicable to the use of polyester resins and fiberglass materials at all times while working at any NASSCO facility. I understand that the failure to comply may result in the revocation of permission to use polyester resins or perform fiberglass work at NASSCO.						
Printed Name			Title			
Phone Number			E-Mail			
Signa	ature		Date			
FOR	NASSCO USE ONLY:					
	est Reviewed By:					
Authorization: ☐ Request is approved for the		☐ Request is approved for the ☐ Request is denied. Refer to o		m.		
	tional Comments or rictions:		20000			

Page 2 of 2 Rev. 01/06/23