

REGISTRATION FORM

VST U.S. GREEN MACHINE Training

Use the tab key to navigate this document.

Student's Company Information

Company

	Name:				
C	ompany				
	Street:	_			
Company City:		Company	Company		
		State:		Zip:	
C	ompany Phone:	Company Fax:			
	Phone:	rax:			
Studen	t's Information				
Last:		First:			
Student		Student			
Cell Pho	ne:	E-Mail:			
Diagon	haak tha ammamuiata hay halayy				
Please C	heck the appropriate box below:				
	General Contractor			Vapor Piping Contractor	
				1 1 3	
	Electrical Contractor			Start-Up Contractor	
	Service Contractor				
Trainin	g Instructions				
1.	Go to <u>www.vsthose.com</u> .				
2.	Click the VST Education button, ur	nder "U.S. GREEN MACHINE."	Γh	en click the link to the training you wish to take.	
3.	Watch the training video.				
4.	Once you've watched the training video, download, and print the quiz. The quiz has a registration form with it.				
	_		gi	stration form and the quiz back to VST - to	
	Susie McLaughlin mclaughlin@vst	<u>hose.com</u> .			
6.	VST will email your certification.				

US GREEN MACHINE – Service Contractor Quiz

1.)	What two tests must be performed after replacing the vacuum pump?						
		Leak Test and Bump Test	Must correctly score 8 out of 10				
		Bump Test and Functionality Test	questions to pass this quiz.				
		Leak Test and Vacuum Test					
		Vacuum Test and Functionality Test					
2.)	What should be done with the old vacuum pump after it has been replaced?						
		It can be discarded					
		Leave it at the station					
		Return it to VST					
		It can be repaired and reused					
3.)	True or False: You can use the new vacuum pump or compressed air to blow out any debris from the internal tubing and valve manifold of the GREEN MACHINE.						
		True					
		False					
4.)	How many people are required to complete the Bump Test?						
		One					
		Two					
		Three					
		Four					
5.)	Tru	e or False: The rotation direction of the vacuum pump cannot be changed.					
		True					
		False					

US GREEN MACHINE – Service Contractor Quiz

6.)	During the RUN mode of the functionality test, where should you feel suction?					
		Vapor Inlet				
		Vapor Return				
		Air Outlet				
		Nowhere				
7.)	During the RUN mode of the functionality test, where should you feel blowing?					
		Vapor Inlet				
		Vapor Return				
		Air Outlet				
		Nowhere				
8.)	Duri	During the PURGE mode of the functionality test, where should you feel blowing?				
		Vapor Inlet				
		Vapor Return				
		Air Outlet				
		Nowhere				
9.)	During the PURGE mode of the functionality test, where should you feel suction?					
- ,		Vapor Inlet				
		Vapor Return				
		Air Outlet				
		Nowhere				
10.)	True or False: The procedures for any maintenance, troubleshooting, or replacement service on the GREEN MACHINE are available on the VST website.					
		True				
		False				