

VST U.S. GREEN MACHINE Training

Use the tab key to navigate this document.

Student's Company Information

Co	ompany			
	Name:			
Co	ompany Street:			
	ompany	Company	Company	
	City:	State:	Zip:	
Company		Company		
	Phone:	Fax:		
Student's Information				
Last:		First:		
Student		Student		
Cell Phor	ne:	E-Mail:		
Please check the appropriate box below:				
□ Genei	ral Contractor / 🗆 Vapor Piping Contrac	tor / Liectrical Contractor	· / ☐ Start-Up Contractor / ☐ ASC	
Training Instructions				
1.	Go to www.vsthose.com.			
2.	Click the VST Education button, under "l	J.S. GREEN MACHINE." Then	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.	
5.	Fill out the registration form, take the question Susie McLaughlin mclaughlin@vsthose.c	_	ation form and the quiz back to VST m to	
6.	VST will email your certification.			

US GREEN MACHINE – Start-Up Contractor Quiz

1.)	What form must you submit to receive the start-up code?	Must correct			
	Appendix A	score 8 out of a			
	Appendix B	this quiz.			
	Appendix C				
	No form is necessary				
2.)	How many ball valves must be closed and plugs removed from tees prior to to	esting?			
,	3 closed ball valves, 2 plugs removed				
	2 closed ball valves, 3 plugs removed				
	3 closed ball valves, 3 plugs removed				
	3 closed ball valves, 0 plugs removed				
3.)	The 3-way valve below the pressure sensor should be in the OPEN (vertical) position before you begin testing the Green Machine.				
	True				
	False				
4.)	How many people are required to complete the Bump Test?				
,	One				
	Two				
	Three				
	Four				
5.)	True or False: The rotation direction of the vacuum pump cannot be changed				
,	True				
	False				
6.)	During the RUN mode of the functionality test, where should you feel suction	?			
	Vapor Inlet				
	Vapor Return				
	Air Outlet				
	Nowhere				

US GREEN MACHINE – Start-Up Contractor Quiz

7.)	During the RUN mode of the functionality test, where should you feel blowing?			
		Vapor Inlet		
		Vapor Return		
		Air Outlet		
		Nowhere		
8.)	Duri	ing the PURGE mode of the functionality test, where should you feel blowing?		
		Vapor Inlet		
		Vapor Return		
		Air Outlet		
		Nowhere		
0.1	During the DIIN weeds of the forestionality test or house should not feel a series 2			
9.)	Dur	ring the RUN mode of the functionality test, where should you feel suction?		
		Vapor Inlet		
		Vapor Return		
		Air Outlet		
		Nowhere		
10.)		What are the requirements for the programming of the Overfill Relay in the fuel management system?		
		Normally Open, 80% tank level		
		Normally Closed, 80% tank level		
		□ Normally Open, 90% tank level		
] [
	Ш	Normally Closed, 90% tank level		