

VST Contractor Requirements

Due to the highly volatile nature of gasoline and its handling and storage, VST requires the following certifications for its ASC's:

Level	Component	Authorized Tasks	Training Pre-Requisites
A Must be re-certified every two years	Hanging Hardware	Functional Testing Installation Maintenance Repair	No pre-requisite
A/B Must be re-certified every two years	Hanging Hardware	Functional Testing Installation Maintenance Repair	No pre-requisite
	Membrane Processor	Installation	Veeder-Root UST Monitoring Systems Level 1, 2/3, or 4
C Must be re-certified every two years	Membrane Processor	Annual Testing Component Replacement Maintenance Operation Post-Installation Power-Up Testing Start-Up Testing Troubleshooting	VST level "A/B" Veeder-Root UST Monitoring Systems Level 2/3, or 4 Veeder-Root ASC w/VST PMC/ISD certification
<u>NOTE:</u>			
Depending on local codes, in addition to the VST and Veeder-Root training, contractors may be required to take air-district training or ICC certification as an approved vapor-recovery installer.			

- ASC's must be able to show proof of certification if asked. Carry the wallet card or have a copy of your certification on file with the GDF.
- The ASC must record his or her certification number on the applicable paperwork for all warranties to be deemed valid.
- Contractors should **ALWAYS** verify the training and certification requirements with the air-district staff **BEFORE** beginning installation of EVR systems.

Veeder-Root Contractor Requirements

<p>Installer (Level 1) Certification</p>	<p>Contractors holding valid Installer Certification are approved to perform wiring and conduit routing; equipment mounting; probe, sensor and carbon canister vapor polisher installation; tank and line preparation; and line leak detector installation.</p>
<p>ATG Technician (Level 2/3 or 4) Certification</p>	<p>Contractors holding valid ATG Technician Certifications are approved to perform installation checkout, startup, programming and operations training, system tests, troubleshooting and servicing for all Veeder-Root Series Tank Monitoring Systems, including Line Leak Detection. In addition, Contractors with the following sub-certification designations are approved to perform installation checkout, startup, programming, system tests, troubleshooting, service techniques and operations training on the designated system.</p> <ul style="list-style-type: none"> • Wireless 2 • Tall Tank
<p>VR Vapor Products Certification</p>	<p>Contractors holding a certification with the following designations are approved to perform installation checkout, startup, programming, system tests, troubleshooting, service techniques and operations training on the designated system.</p> <ul style="list-style-type: none"> • ISD – In Station Diagnostics • PMC – Pressure Management Control • CCVP – Veeder-Root Vapor Polisher • Wireless – ISD/PMC Wireless <p>A current Veeder-Root Technician Certification is a prerequisite for the VR Vapor Products course.</p>
<p>Warranty Registrations may only be submitted by selected distributors.</p>	

EMCO Contractor Requirements

Level	Component	Authorized Tasks	Training Pre-Requisites
<p>A Must be re-certified every two-years</p>	<ul style="list-style-type: none"> • EMCO Hanging Hardware • Goodyear Maxxim Premier Plus Hose 	<ul style="list-style-type: none"> • Installation • Functional Testing • Preventive Maintenance • Repair 	<p>No pre-requisite</p>
<p><u>Note:</u></p> <p>Depending on local codes, in addition to EMCO training, contractors may be required to take air district training or ICC certification as an approved vapor recovery installer.</p>			

- EMCO Certified Technicians must be able to show proof of certification if asked. Carry the wallet card or have a copy of your certification on file with the gasoline dispensing facility.
- EMCO Certified Technicians must record his or her certification number on the applicable paperwork for all warranties to be deemed valid.

EMCO Certified Technician should **ALWAYS** verify training and certifications requirements with the air district staff **BEFORE** beginning installation of EVR systems or components.