

## *EMCO Contractor Requirements*

---

Level	Component	Authorized Tasks	Training Pre-Requisites
<b>A</b> Must be re-certified every two-years	Hanging Hardware	<ul style="list-style-type: none"> <li>• Installation</li> <li>• Functional Testing</li> <li>• Preventive Maintenance</li> <li>• Repair</li> </ul>	No pre-requisite
<p><b>Note:</b></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.

## *Hirt Contractor Requirements*

---

<b>Technician Certification</b>	Contractors holding valid Installer Certification are approved to perform VCS 100 processor and indicator panel installation; wiring and conduit routing; start-up; maintenance; troubleshooting; and parts replacement.
<p><b><u>NOTE:</u></b></p> <p>Depending on local codes, in addition to the Hirt training, contractors may be required to take air-district training or ICC certification as an approved vapor-recovery installer.</p>	

## *INCON ISD Contractor Requirements*

---

Level	Description of Certification
I	Automatic Tank Gauge Installer Certification Training
II	Automatic Tank Monitor Start-Up and Service/Warranty Certification Training
III	Line Leak Detector Installer/Service/Warranty Certification Training
IV	TS-STC Operation/Repair Test
V	Vapor Recovery Monitoring Installation/Operation
<p><b><u>NOTE:</u></b></p> <p><b>Depending on local codes, in addition to the INCON training, contractors may be required to take air-district training or ICC certification as an approved vapor-recovery installer.</b></p>	

- An INCON Vapor Recovery Monitoring (VRM) Certified Technician needs to have completed training Levels I, II, V.
- Only an INCON certified Vapor Recovery Monitoring (VRM) Technician or service person is allowed to make setup changes, clear alarms, and access areas internal to the Console.
- INCON VRM Certified Technician must be re-certified every two years for any level.
- INCON VRM Certified Technicians must be able to show proof of certification if asked. Carry the certification card or have a copy of your certification on file with the gasoline dispensing facility.
- INCON VRM Certified Technicians must record his or her certification number on the applicable paperwork for all warranties to be deemed valid.