

# Verifying UST Contractor Licensing & Certifications

The following licenses and certifications are required to schedule inspections, certify UST systems or to modify/install UST components/systems.

TYPE OF SERVICE	CSLB A LICENSE OR TANK TESTER LICENSE AND	INTERNATIONAL CODE COUNCIL AND	MANUFACTURER CERTIFICATION
MONITORING CERTIFICATION	EITHER	ICC TECHNICIAN	FOR UST EQUIPMENT CERTIFIED
SECONDARY CONTAINMENT (SB 989)	EITHER	ICC TECHNICIAN	INCON (FRANKLIN FUEL) OR ANY TESTER USED
NON-EVR UST MODIFICATION	CSLB	ICC INSTALLER/RETROFITTER	FOR UST COMPONENTS REPAIRED/USED
REPLACEMENT OR UPGRADE OF MONITORING EQUIPMENT	EITHER	ICC TECHNICIAN	FOR SPECIFIC MONITORING EQUIPMENT
PRECISION LINE/UST TEST	TANK TESTER/ LINE TESTER	ICC TECHNICIAN	FOR TESTING EQUIPMENT /METHOD USED
UST INSTALL	CSLB	ICC INSTALLER/RETROFITTER	FOR EACH UST COMPONENT
UST REMOVAL	CSLB	WITH "HAZ A " ENDORSEMENT	N/A

Contractors CANNOT share CSLB or Tank Tester licenses.

- Contractor must provide required licensing at the time of application.
- LOOK at the CSLB to ensure that it is indeed for the company they represent.
- Permit modification/installation applications from contractors without CSLB will be rejected.
- Contractor may leave a valid/current copy of their CSLB on file with us for reference. It is the Contractor's responsibility to ensure that their licenses are up to date, valid and available for review upon request during both plan check and site inspection s.
- Sub-contractors shall be independently licensed and certified for their proposed scope of work.

Look up California contractor's licenses at: <http://www.cslb.ca.gov>

Check the Requirements of the Tank Tester Licensing Program at:

[http://www.waterboards.ca.gov/water\\_issues/programs/ust/tank\\_testers/](http://www.waterboards.ca.gov/water_issues/programs/ust/tank_testers/)

The Tank Tester/Line Tester List is there as: [List of Licensed Tank Testers \(LG 105\)](#)

*\*Tank Tester List includes Line/Pipe Test approval also.*

## ***EVR UPGRADE LICENSING MATRIX***

<b>TYPE OF EVR UPGRADE</b>	<b>CSLB LICENSE OR TANK TESTER LICENSE AND</b>	<b>INTERNATIONAL CODE COUNCIL AND</b>	<b>MANUFACTURER CERTIFICATION</b>
<b><i>HEALY TANK ONLY</i></b>	<b><i>CSLB A W/HAZ</i></b>	<b><i>VAPOR RECOVERY INSTALLER</i></b>	<b><i>FRANKLIN FUELS/HEALY INSTALL</i></b>
<b><i>VEEDER ROOT (VR) ISD</i></b>	<b><i>CSLB A W/HAZ</i></b>	<b><i>VAPOR RECOVERY INSTALLER, SERVICE TECH</i></b>	<b><i>VEEDER ROOT (VR) ISD INSTALL AND TECHNICIAN LEVEL 2/3 OR 4</i></b>
<b><i>INCON ISD</i></b>	<b><i>CSLB A W/HAZ</i></b>	<b><i>VAPOR RECOVERY INSTALLER, SERVICE TECH</i></b>	<b><i>FRANKLIN FUELS INCON INSTALL CERT, INCON TMS TECH</i></b>
<b><i>VR ISD W/HEALY</i></b>	<b><i>CSLB A W/HAZ</i></b>	<b><i>VAPOR RECOVERY INSTALLER, SERVICE TECH</i></b>	<b><i>FF – HEALY VR ISD VR TECH 2/3 OR 4</i></b>
<b><i>VR CARBON CANISTER VAPOR POLISHER (CCVP) – NO ISD</i></b>	<b><i>CSLB A W/HAZ</i></b>	<b><i>VAPOR RECOVERY INSTALLER, SERVICE TECH</i></b>	<b><i>VR TECH 2/3 OR 4 VR CCVP INSTALL</i></b>
<b><i>VR CARBON CANISTER VAPOR POLISHER (CCVP) – WITH ISD</i></b>	<b><i>CSLB A W/HAZ</i></b>	<b><i>VAPOR RECOVERY INSTALLER, SERVICE TECH</i></b>	<b><i>VR TECH 2/3 OR 4 VR – CCVP INSTALL VR – ISD INSTALL</i></b>
<b><i>VST VAPOR PROCESSOR</i></b>	<b><i>CSLB A W/HAZ</i></b>	<b><i>VAPOR RECOVERY INSTALLER, SERVICE TECH</i></b>	<b><i>VST INSTALL CERT VR TECH 2/3 OR 4</i></b>

Some EVR related manufacturer certifications are available online at :  
<http://www.evrhome.org/contractors.htm>

Look up International Code Council UST certifications at:  
<http://www.iccsafe.org/certification/ust-ast/>  
*\*CLICK ON YELLOW BOX TO SEARCH BY NAME*

If any other UST work is completed along with the EVR upgrade (piping work, UDC replacement, etc), additional licensing and certifications will be required to complete the plan review. It is the project proponent's responsibility to furnish all applicable licensing and certifications at the time of application.