



Frequently Asked Questions on How to Comply with Rule R307-328 Pressure Valve (PV) Requirements on UST Vent

Q1. Why is the Division of Air Quality (DAQ) proposing this rule modification now?

- Rule R307-328 was written a long time ago and the vent requirement in the rule was not clear. In the meantime, the state Underground Storage Tank (UST) guidance published in 2017 states that a PV is mandatory. As we have been working on our ozone reduction strategy, we realized this error and are taking this opportunity to update and align the rule with the UST guidance published by the Division of Environmental Response and Remediations Underground Storage Tank Branch. .

Q2. My tank vent has a rain guard on it. Does it have to be removed?

- Yes, the rain guard has to be removed by May 1, 2023 and a PV must be installed. The DAQ installation form must be submitted to DAQ acknowledging it was tested and working properly.

Q3. I already have a PV on my vent. Do I have to have it tested?

- If it is older than 3 years, yes, you have to have it tested or replaced with an acknowledgement it was tested and working properly.
- If it has been less than 3 years since the PV was installed, then you MUST submit the DAQ form with the date it was installed and test the PV when it reaches 3 years since it was installed.

Q4. My PV is older than 3 years, do I have to replace it?

- No, you can have it tested and if it passes, complete the test results on the DAQ form for submission. If it fails, it needs to be replaced and tested before its installed. You do have the choice to just replace the PV as a precaution.

Q5. My PV failed the test, what now?

- The PV will have to be replaced with a new PV and tested before installation to assure it is working correctly.

Q6. Where do I send the test results?

- Forms and correspondence will be mailed to:
P.O. Box 144820
Salt Lake City, Utah
84114-4820

Online submittals will be a future option.

Q7. Will DAQ provide the test form or does my tester have to produce a report?

- DAQ will create a form for service stations to use that we would post on our website.