

December 18, 2013

Sharon Harper  
Pacific Seismic Products, Inc.  
233 East Avenue, H-8  
Lancaster, CA 93535

**Subject: ASCE 25-06 Certification of Earthquake Actuated Gas Shutoff Systems {Model 317F(6"), VB 317F(6"), VT 317 F(6"), 319F(8 ") , VB319F (8") & VT319F(8")}**

Dear Ms. Harper,

Pacific Seismic Products, request for certification of the subject valves was approved and certified by this office. Certification is based on and contingent upon the following:

1. Certification is based on UL Certificate of Compliance No.12CA64751, dated Feb. 22,2013 .The UL tests show compliance with ASCE 25-06, as required by S.B.12-16-1, California Standard for Earthquake Actuated Automatic Gas Shutoff Valves (Revised 07-01-2012), Part 12, Title 24, California Code of Regulations.
2. Compliance with Section 1378, Subchapter 5, Title 21, CCR, regarding labels for gas valves. Final make-up and printing of tags, notices and box labels are to be provided to the Division of the State Architect (DSA) as required in Section 1378 (e).
3. Continue acceptable performance and UL listing for the subject valves.
4. Quality control inspections to be conducted quarterly as required in Section 1382 (e), Title 21, CCR and at least one such inspection shall occur in each production run of no less than three months duration.
5. Verified Inspection Reports are to be sent to DSA within 30 days of date of inspection.
6. If any changes occur in the manufacturing of the product, company ownership or any other changes as noted in Sections 1371 through 1385, Title 21, CCR, occur, DSA is to be notified in writing within 30 days of the change o the DSA certification becomes invalid. DSA re-certification may be required.

7. This certification will remain in force until it is revoked by DSA. It will also be void if there is a change in the code, regulations, standard, etc.
8. Your certification numbers are 13-16,13-17,13-18,13-19,13-20&13-21 respectively and must appear on the valve label to comply with Section 1378, Subchapter 5, Title 21,of CCR.

If you have any questions concerning this certification, please call me at (916) 322-0719

Sincerely



Raghubir P. Gupta  
Associate Mechanical Engineer