

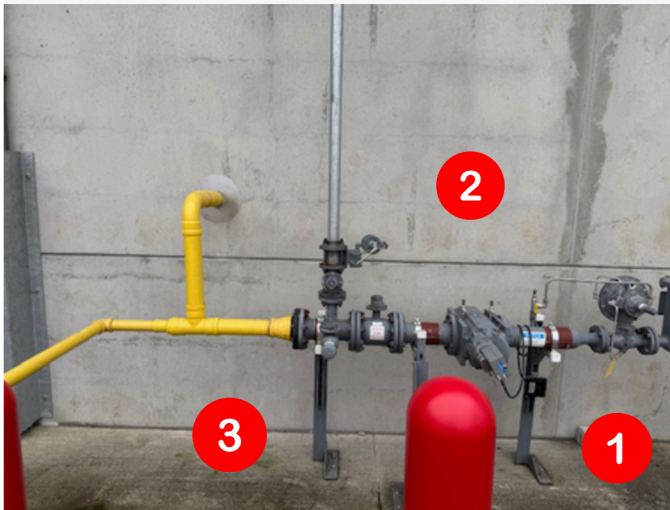
HOW TO PHOTOGRAPH YOUR GAS METER

For a Free Seismic Gas Shut-Off Valve Evaluation

Why We Need Photos




Your photo helps us understand the necessary fittings and correct valve for the installation. Before we install a seismic gas shut-off valve, we review your gas meter assembly to ensure the pipe size and orientation of the required seismic valve. Following the review, we confirm with an estimate by email or text.

How to take photos of your gas meter



1. **Make sure the area is clear and well-lit.** Take the photo during daylight and remove any plants, objects, or landscaping that block the view.
2. **Show the full setup.** Stand back and take the photo at a slight angle so we can see the depth and distance from the gas meter to the facility.
3. **Include all connected pipes.** Make sure any pipes leading from the meter into the house are visible in the photo.

Photo tips

-  Take photos during daylight for best lighting.
-  Use landscape (horizontal) mode.
-  Include a photo of your access gate or fence if applicable.

How to Send Your Photos

Email: info@seismicshutoff.com | Text: 425-610-8709

Include your name, service address, email, and best contact number.

We'll reply within 24 hours with your free quote and installation plan. Your clear photos make the evaluation fast and accurate — helping us protect your home or business from gas leaks and fires after an earthquake.