

Pipeline Safety Work in Your Area

Pacific Gas and Electric Company's highest responsibility in 2011 and beyond is to enhance the safety of our operations. As part of this effort, we are planning work in your neighborhood. We do not expect this work to impact our ability to provide gas service in your area.

The work is scheduled to begin on ______ and will take a few weeks.

The work we will be performing is a hydrostatic pressure test on a segment of our transmission pipeline. This test uses pressurized water to test a pipe's strength. Hydrostatic testing is a safe and proven method used throughout the country to test natural gas pipelines.

What You Might See

- · Temporary traffic safety cones and/or detour signs
- PG&E field teams
- Testing equipment, such as above ground pipes and valves
- Machinery, such as excavators and water tanks

If you have any questions, please call our special gas project customer representatives at 1-888-743-7431, between 7 a.m. and 6 p.m., Monday through Friday. While gas odors are likely from the work being done nearby, safety is our top priority and we encourage any resident who has questions or concerns about the smell of gas to call us 24 hours a day at 1-800-743-5000 or call 9-1-1 immediately.

More information about our PG&E's Natural Gas Transmission System and our Pipeline Safety Programs, can also be found on our website at: www.pge.com/gassystem

Thank you.