10 Corrosion Questions to Ask

Safety Note

1. Is our underground piping system coated?
2. When was our underground carbon steel piping system installed?
3. Is the underground carbon steel piping insulated from above-ground piping?
4. Is our underground carbon steel piping system cathodically-protected?
5. Is the cathodic protection system being monitored on a yearly basis by a corrosion technician?
6. Does our natural gas piping system have an accurate map or drawing?
7. Do we have a maintenance program for exposed steel gas piping?
8. Do we have any atmospheric corrosion on our exposed steel gas piping?
9. When was the last time we had a leakage survey conducted on our facilities’ underground piping systems?
10. What loss of revenue would we sustain if our fuel gas supply was interrupted for one day? One week?
ABOUT US

Honeywell Combustion Safety is a part of Honeywell Thermal Solutions, an industry leader in commercial and industrial combustion solutions. Honeywell Combustion Safety, formerly known as CEC Combustion Safety, has been in business since 1984. With engineers and staff members that sit on Code committees such as NFPA 56, NFPA 85, NFPA 86, and NFPA 87, our inside expertise is integrated within all of our practices, and our global reach ensures that customers around the world are kept safe. Honeywell offers testing and inspections, engineering & upgrades/retrofits, gas hazards management, training, and field services for all industrial facilities and different types of fuel fired equipment. By assisting organizations and their personnel with the safe maintenance and operation of their combustion equipment, Honeywell aims to save lives and prevent explosions while increasing efficiency and reliability of combustion equipment.

For more information
Learn more about Honeywell Combustion Safety, contact info@combustionsafety.com, visit www.combustionsafety.com or contact your Honeywell Sales Engineer.

Honeywell Process Solutions
Honeywell Combustion Safety
2100 Apollo Drive
Brook Park, OH 44142 USA
Tel: +1 216-749-2992