Residential Natural Gas Meter Set Location Requirements

**Meter set location must abide by the following regulations:**

- No ignition sources or building openings of any kind should be within a 3 feet radius of the service regulator vent
- No operable windows or openings, including air intakes or vents, within 5 feet "free area" above the fuel line stub at the structure wall

**Personnel should ensure that the meter sets are not:**

- installed in locations where they are not readily accessible and protected from corrosion and other anticipated damage
- within restricted area depicted in the customer meter and regulator location drawing
- under emergency fire exits or under interior or exterior stairways
- installed within 5 feet vertical clearance (from meter set riser to outlet side meter bar) of operable windows or openings, including air intakes, when measured from the fuel line stub at the structure wall
- in a crawl space
- located where a service regulator or relief valve vent point will be within 3 feet of any ignition source including electric meters or within 3 feet clearance of operable windows or openings, including air intakes
- where escaping gas from a service regulator or relief valve vent point is restricted from freely entering the atmosphere
- in play or recreation areas unless protected
- in areas subject to vandalism
- in any location that would require connection to the main under a driveway, tree, or other obstruction