Important Numbers to Know:

Gas Leak Inspections

Gas inspections:

How often should gas with odorant be inspected?

- 1x year
- No more than every 15 months

How often should gas without odorant inspections be inspected?

4x year

Gas Leaks:

Grade 2 leaks re-evaluation must be completed by:

• 6 months

Grade 2 repairs must be completed by:

• 15 months

Grade 2 leak pipelines must be replaced or retired by:

• 24 months

Grade 2+ leak must be repaired or cleared by:

• 21 days

Grade 3 leak must be re-evaluated in OH and KY by:

• 15 months

Grade 3 leaks must be re-evaluated in MD, PA and VA by:

1 year

Class 1-4 Inspections:

How often should class 1 + 2 locations with railroad tracks and intersections be inspected?

- 2x per year
- No more than 7.5 months

How often should class 1 + 2 locations (without railroad tracks or intersections) be inspected?

- 1x per year
- No more than 15 months

How often should Class 3 locations with railroad tracks and intersections be inspected?

- 4x per year
- No more than 4.5 months

How often should Class 3 locations (without railroad tracks or intersections) be inspected?

- 2x year
- No more than 7.5 months

How often should Class 4 locations with railroad tracks and intersections be inspected?

- 4x per year
- No more than 4.5 months

How often should Class 4 locations (without railroad tracks or intersections) be inspected?

- 4x per year
- No more than 4.5 months

Mains and Pipelines:

How often should mains *within* a business district *with* movement or external loading be inspected:

- 4x per year
- No more than 4.5 months

How often should mains **outside** a business district **with** movement or external loading be inspected:

- 2x per year
- No more than 7.5

How often should offshore pipelines monitoring for atmospheric corrosion be inspected?

- 3 years
- No more than 39 months

How often should anchors and supports be inspected?

- 3 years
- No more than 39 months