1. Describe your company’s risk assessment methodology, its key assumptions and the risk factors or criteria considered.
2. What types of pipe are currently in service in your company’s system that may need to be replaced to enhance the safety of the company’s natural gas distribution system (*e.g*., pre-1986 polyethylene pipe, wrapped steel main and wrapped steel services)?
3. What impediments exist to replacing the high risk pipe in your company’s distribution system?