

# Piedmont Natural Gas Requirements

## During the design phase, contractor must:

1. Invite PNG to the Design Reviews:
  - a. Michael Lilly- PNG Commercial and Residential Sales Specialist- [michael.lilly@duke-energy.com](mailto:michael.lilly@duke-energy.com)- 252-808-7292
  - b. Bobby Gurganus- PNG Construction- [bobby.gurganus@duke-energy.com](mailto:bobby.gurganus@duke-energy.com)- 252-670-9613
2. PNG gas line routes will need to be depicted in the utility/civil site plan for all MILCONs
  - a. MILCON must capture gas line in the Project GIS deliverables since on drawings and in construction site.
3. Contractor must provide PNG projected loads for Mechanical equipment to size gas meters.
4. PNG must be notified 6 months prior to in-service date to install new laterals and meters.

## During the building demolition phase, contractor must:

1. Demo Process or retired meters and laterals:
  - a. Base to provide PNG the building demo list- can retire meter and laterals now for the unoccupied buildings.
  - b. Contractor to notify PNG when buildings are ready for demolition.
  - c. Meters: once a building is identified and confirmed for demolition, the meter can be retired and removed from the building and account.
  - d. Laterals: PNG will valve off the lateral at the main and will disconnect both ends of the gas lateral, the meter side and the main side. To depict retirement, PNG will pull the lines 4-5' from each end; Demo contractor to remove or properly abandon line (site dependent).

**\*\*Please note- once a meter is retired, the lateral cannot be reused for a new facility.\*\***

## General Notes:

1. PNG is working on getting GIS deliverable to provide to base.
2. Contractors must call 811 for locates before any intrusive activity begins.
3. Estimated Timeframe for new services:

- a. 3 months for installing new service.
- b. 5 months for installing new mains.
- c. 4-12 weeks for meters- depends on size.