

# ENGINEERING PROJECTS

## NATURAL GAS TRANSMISSION & DISTRIBUTION

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**High Pressure Transmission Main.....Cartersville, GA**  
105,000 LF 12 Inch Steel Pipe Coosa River Crossing

**Point Mallard High Pressure Transmission Main.....Decatur, AL**  
6,000 LF 8 Inch Steel Pipe Crossing Wheeler Wildlife Refuge

**Highway 31 Low Pressure Distribution Main Relocation.....Alabaster, AL**  
6,750 LF 4 Inch and 8,400 LF 2 Inch PE Pipe

**Highway 29 High Pressure Main Relocation.....Union Springs, AL**  
1,500 LF 4 Inch Steel Pipe

**Low Pressure Distribution Main.....Phenix City, AL**  
6,200 LF 6 Inch and 2,340 LF 2 Inch PE Pipe

**High Pressure Gas Transmission Main.....LaFayette, AL**  
6,300 LF 6 Inch and 2,400 LF 2 Inch Steel Pipe

**Low Pressure Distribution Mains.....Columbiana, AL**  
5,700 LF 3 Inch and 1,400 LF 4 Inch PE Pipe

**Cast Iron Main Replacement.....Union Springs, AL**  
2,200 LF 6 Inch Steel Pipe, 16,100 LF 4 Inch and 96,000 LF 3 and 2 Inch PE Pipe

**Duncan Drive Low Pressure Distribution Main Extension.....Auburn, AL**  
2,500 LF 6 Inch PE Pipe

**Preparation of System Maps.....Piedmont, AL**  
Mapping of High Pressure and Low Pressure Distribution System

**Cast Iron Main Replacement Study.....Pleasant Grove, AL**  
Master Plan for Replacement of Cast Iron Distribution Mains

**Preparation of System Maps.....Jacksonville, AL**  
Mapping of Low Pressure Distribution System