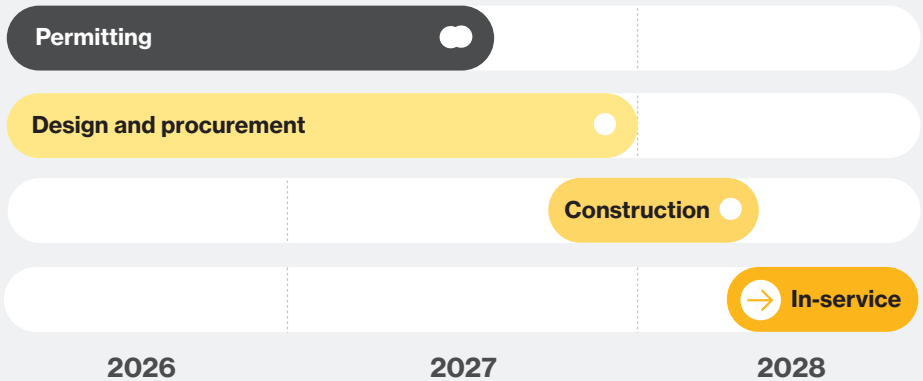


# Chatham County System Expansion Project

## Project summary

There is increasing demand for natural gas due to residential, commercial and industrial growth in Chatham and Lee counties. Enbridge Gas will build a 28-mile pipeline to provide more access to natural gas for homes and businesses.

### Proposed timeline



### Safety

Our system is monitored 24 hours a day, 7 days a week, using sophisticated computer and telecommunications equipment at gas system control centers.



### Reliability

Natural gas ensures reliable energy for over 400,000 Enbridge Gas customers in the Triangle during the coldest days.



### Experience

Enbridge Gas operates 13,000 miles of pipelines in North Carolina and has a proven safety track record.

### Why are you building this pipeline?

Lee and Chatham counties are seeing economic and population growth. Enbridge Gas provides natural gas service to these counties and more natural gas capacity is needed to accommodate residential and commercial growth along with the large volumes of natural gas required for industrial use.

### How safe are pipelines?

From construction through operations, safety is our top priority. Enbridge Gas maintains construction and operating policies and procedures that adhere to state and federal safety requirements, which provide specific directions in inspection, testing, operation, preventive maintenance, repair and vigilant patrols of facilities. Enbridge Gas North Carolina employees will operate and maintain the pipeline once it is in service.

### What about environmental impacts?

Enbridge Gas is committed to being a good steward of natural resources, selecting a route that reduces potential impacts on the environment and following all permit specifications.



Visit [enbridgegas.com/chathamcountysystemexpansion](https://enbridgegas.com/chathamcountysystemexpansion) to learn more.

Contact: [northcarolinaprojects@enbridge.com](mailto:northcarolinaprojects@enbridge.com) with "Chatham County System Expansion Project" in the subject line.