



South System Expansion 4 Project Fact Sheet

Project Overview:

- The South System Expansion 4 (SSE4) project is being developed by Southern Natural Gas Company (SNG), a Delaware limited liability company equally owned by subsidiaries of Kinder Morgan and Southern Company, and Elba Express Company, a Kinder Morgan subsidiary.
- The SSE4 project will provide up to 1.3 billion cubic feet per day (Bcf/d) of additional firm natural gas capacity across the SNG south mainline facilities from receipt points as far west as Clarke County, Mississippi to various points along the SNG South System including Aiken, South Carolina and Savannah, Georgia.
- The project is estimated to cost approximately \$3.0 billion.
- The project includes almost entirely brownfield looping and compression additions across approximately 290 miles of existing assets. The looping will mainly consist of 42", 36", and 30" pipelines.
- Several federal and state regulatory agencies will review and have oversight of the project, including the Federal Energy Regulatory Commission, U.S. Army Corps of Engineers, U.S. Fish and Wildlife Service, Mississippi Department of Environmental Quality, Alabama Department of Environmental Management, and the Georgia Department of Natural Resources.
- FERC has assigned Docket No. PF25-1-000.

Project Benefits:

- The project is a market driven response to increased demand for transportation of natural gas to delivery points on SNG's system, ultimately serving increased residential demand, commercial demand, potential industrial load and electric generation fueled by natural gas. The project will provide critical reliability to the Southeastern energy grid.
- The SSE4 project will optimize the use of existing infrastructure to provide sustainable growth and maximize asset utilization.
- Contractors are expected to rely upon local businesses, housing and support services during the construction period, providing a positive economic impact to the areas where the project will be constructed and operated.

Estimated Project Schedule:

- Agency and Stakeholder Meetings Ongoing
- FERC Pre-Filing Initiation Filed October 30, 2024
- File Certificate Application with FERC and other Permit Applications 2nd Quarter 2025
- Begin Construction Anticipated 1st Quarter 2027
- Proposed In-Service Date 4th Quarter 2028 (Phase 1) and 4th Quarter 2029 (Phase 2).

