

142

Nuclear Companies
Call Georgia Home

16,241

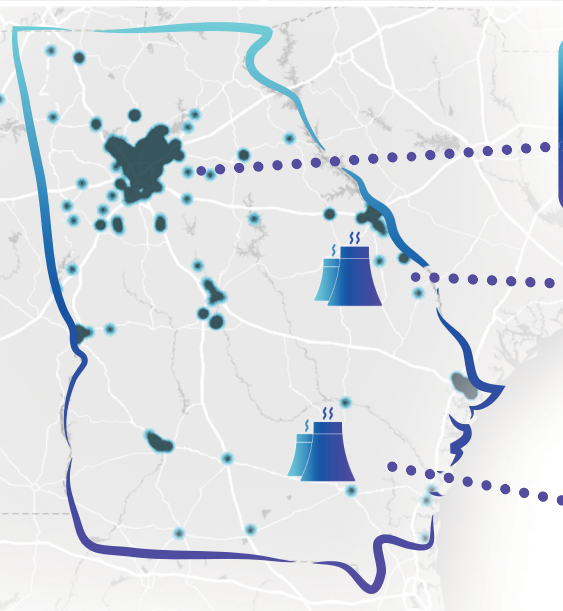
Total Number of Nuclear Jobs

\$5.3 Billion

Total Nuclear Economic Impact

The Nuclear Value Chain in Georgia

Inputs	Components and Sub-Systems	System Integration	End User
Number of Companies: 12 Number of Locations: 23 Examples include: - Graybar Electric Co. - Honeywell International	Number of Companies: 31 Number of Locations: 67 Examples include: - General Electric Co. - Consolidated Pipe & Supply - Lockheed Martin Corp.	Number of Companies: 4 Number of Locations: 14 Examples include: - Hitachi Ltd. - Mitsubishi Electric Corp. - Doosan Group	Number of Companies: 8 Number of Locations: 13 Examples include: - Georgia Power (Southern Co.) - Southern Nuclear Operating Company
Post Sales Services	End-of-Life	Production Support Services	Support Institutions and Organizations
Number of Companies: 21 Number of Locations: 67 Examples include: - DEKRA - Allied Universal - Securitas AB	Number of Companies: 4 Number of Locations: 4 Examples include: - BHI Energy - Columbiana High Tech	Number of Companies: 49 Number of Locations: 114 Examples include: - Kajima Corp. - AMEX Environment & Infrastructure	Number of Companies: 13 Number of Locations: 16 Examples include: - U.S. Nuclear Regulatory Commission - U.S. Department of Energy - Georgia Institute of Technology



Metropolitan Atlanta is the most densely populated area of the nuclear value chain in Georgia

3 reactors located at **Vogtle Nuclear Power Plant** in Waynesboro, GA (a 4th reactor is under construction)

2 reactors located at **Hatch Nuclear Power Plant** in Baxley, GA



For more info and resources on nuclear energy and the nuclear economy in GEORGIA, visit senuclear.org

